













The ISTI ADVANTAGE Seismic Monitoring Services

Real-Time Decision Support Know as you go!



Choose IST1 for your CCUS, Geothermal or Well Completion Seismicity Monitoring





Welcome to IMAGE '23

Mobile App Information

Go Mobile!

Download the IMAGE **Events App**

Available for both iOS and Android devices, the IMAGE Events App allows you access to all the meeting information and details in the palm of your hand. Download for FREE today!





How to Download:

- Download the "IMAGE Events" App from the Apple App Store or Google Play
- Enter your email address used when registering for the
- Enter your customer ID as the password

Note: Your customer ID can be found under the bar code on your original registration confirmation email or on your printed attendee badge.



App Features:

- View the full program, individual sessions, presentations, and
- Find general event information, times, and locations
- Judge technical program presentations
- Access the full speaker list
- Connect directly with exhibitors
- Navigate exhibition and convention center floorplans
- Set up your profile and schedule
- Network and chat with attendees
- Review presentation abstracts

Table of Contents

201101 110111 1110 00 011011101111111111	
Steering Committee	4
Oversight Committee	6
Thank You to Our Sponsors	8
Schedule at a Glance	10
Code of Conduct	12
General Information	13
Hotel Maps	
Opening Session	
Honors and Awards Ceremonies	
Special Features and Events	
Breakfast, Luncheons, and Receptions	20
Panel Sessions	
SEG EVOLVE & Field Camps Joint Session	n26
Student Events	27
Committee Meetings	
Field Trip	28
Bookstore	
SEPM Activities at IMAGE	
Content Area Pavilions	
Global Energy Opportunities Pavilion	
U-Pitch New Technology Showcase	
Postconvention Workshops	
Short Courses	35
Work Hard, Play Hard!	
Technical Program Information	
IMAGE '23 Technical Program Committ	ee39
Top Presentations at IMAGE '22	40
Technical Program Floor Map	
Technical Program Grid — Oral Sessions	
Technical Program Grid — Poster Sessic	ns44
Technical Program Topics at a Glance	
Oral Sessions	
Exhibition Floor	
Exhibitor List	
Exhibitor Directory	122
Category Listings	140

FOLLOW SEG











SEG.ORG

FOLLOW AAPG











Letter from the Co-Chairs

Applied Geoscience and Energy (IMAGE) 2023. We are excited you are part of this powerhouse meeting for interdisciplinary sciences in energy. It's an exciting year as we've turned the corner from the pandemic and look into a bright future of emerging technologies in applied geoscience and geophysics. This year's program was put together with intentions to be the premier industry gathering place for professionals in oil and gas, emerging energy sectors, and students looking to grow the future of a strong community.

This year, IMAGE was able to build a robust technical program with over 2,000 abstract submissions from all over the world. The 60% increase in submissions was matched with increased interest from exhibitors as well. Over 250 companies and vendors are here and over 24 countries will be in the Global Energy Opportunities Pavilion.

In addition, IMAGE '23's strategic panel program aims to focus on current issues facing our industry today. As our industry moves into diversity of all energy sectors, panels will focus on this addition and the challenges we face in the future ahead.

Panel sessions and pavilion talks on the exhibit floor with targeted content are a can't miss! Come discuss the feasibility and challenges of CCUS and collaborate with other colleagues in the carbon capture space in the Carbon Management Pavilion. Visit the U-Pitch Pavilion to gather with everyone from angel investors to business executives looking

to leverage their current business into new avenues capitalizing on emerging technology. Further your understanding of AI in the energy industry in the Digitalization Pavilion and learn what opportunities are emerging for subsurface data in the cloud. Collaborate with others on how high-performance computing is shaping exploration, simulation, and operations in the geo-energy world. Find what new technologies are shaping how we view the challenges and opportunities to be found in the Near-Surface Pavilion.

This year, we've also put emphasis on the fun side of networking. Don't forget to visit the "Gathering Place" at the back of the exhibit hall for perhaps your favorite podcaster, a cold beverage in the themed biergarten, and a chat with other members at all walks of life within industry. We'll have pointed topics at happy hour each day for a conversational ice breaker. Come talk about your favorite field you worked, the most famous (or infamous!) well you drilled, or what you've learned most in your time in the industry. Network alongside your favorite member's art in the Art Show, or learn more about how to be involved with various groups in the energy industry.

With our most energized technical program in IMAGE history, stimulating panels and talks spread throughout the conference, and engaging networking opportunities targeting all industry areas, we're sure you will benefit from an exciting week and a multitude of takeaways to share with your industry peers.

IMAGE '23 Steering Committee Chairs Lisa Helper and Daniel Sutton

Steering Committee



Daniel Sutton Oxy **AAPG General Co-Chair**



Lisa Helper Hilcorp **SEG General Co-Chair**



Aria Abubakar SLB **SEG Technical Program** Co-Chair



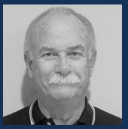
Aiman M. Bakhorji Saudi Aramco **AAPG Technical Program** Co-Chair



Wenyi Hu SLB **SEG Technical Program** Co-Vice Chair



Mukarram Ahmed Saudi Aramco AAPG Technical Program **Co-Vice Chair**



Howard Harper SEPM SEPM Coordinator



Camelia Knapp Oklahoma State University Carbon Management **Pavilion Co-Chair**



Jessica Parker Chevron **Industry Engagement** Co-Chair



Huyen Bui Shell **Industry Engagement** Co-Chair



Laura Pommer EnergyFunders Strategic Panels Co-Chair



Meredith Faber Aramco Americas Strategic Panels Co-Chair



Alexandros Savvaidis Rebecca Caldwell The University of Texas at Austin **Digitalization Pavilion Chair**



Chevron Diversity, Equity, and Inclusion Co-Chair



Cara Hunter SLB Diversity, Equity, and **Inclusion Co-Chair**



Tim Prather TC Energy Commercial Skills & Education Chair



Paula de Oliveira **Carbon Management Pavilion Co-Chair Special Programs Chair**



ExxonMobil Student & Young **Professionals Co-Chair**



Russell Miller Oxy Student & Young **Professionals Co-Chair**



Oversight Committee



Gretchen M. Gillis Aramco Americas Chair



Wafik Beydoun IOGP SEG Co-Chair



Baishali Roy ConocoPhillips **SEG Co-Chair**



Anne C. Draucker Chevron **AAPG Co-Chair**



SM Energy Company AAPG Co-Chair



David Curtiss AAPG Executive Director



Jim White **SEG Executive Director**



Alan Wegener **AAPG** Staff Liaison



Tom Agnew SEG Staff Liaison

Follow us on social media to stay informed about everything happening at IMAGE.

#IMAGE23



Thank You to Our Sponsors

Sponsor listing is current as of 24 August 2023

Diamond Sponsors









Titanium Sponsors







Platinum Sponsors











Gold Sponsors















Silver Sponsors



















Bronze Sponsors



















Patron Sponsors









Media Sponsors















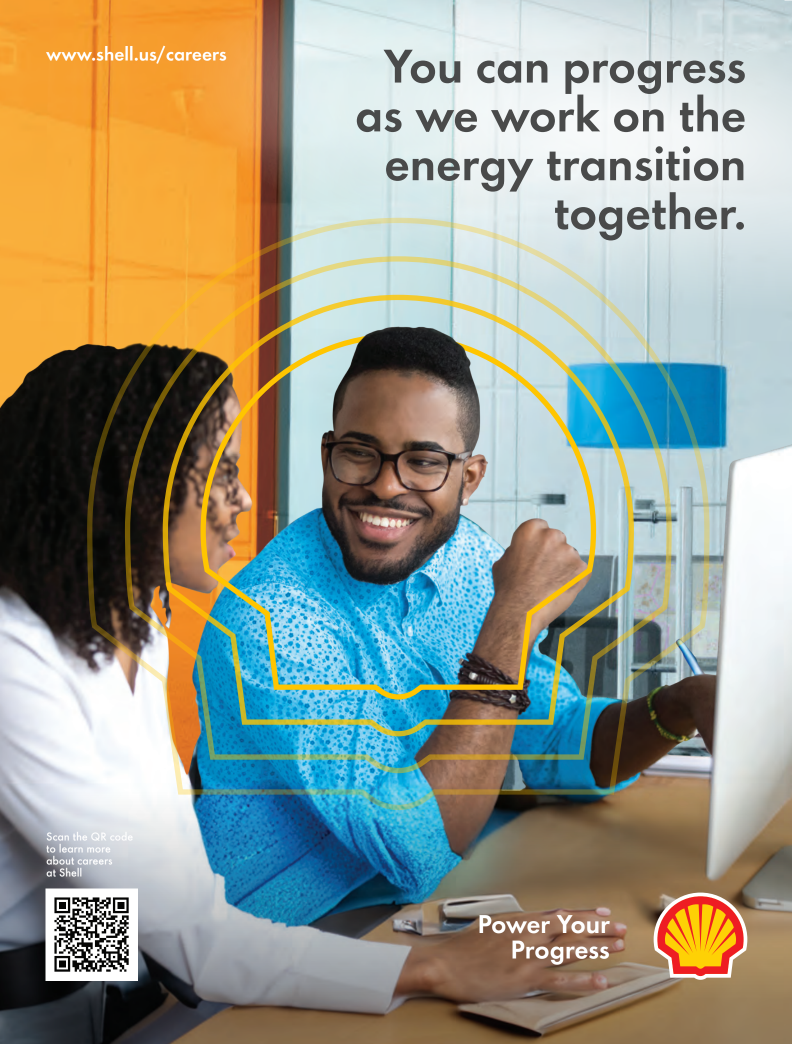












Schedule

at a Glance

All events take place at the George R. Brown Convention Center and/or the hotels unless otherwise noted.

SATURDAY, 26 AUGUST

Preconvention Field Trip

SUNDAY, 27 AUGUST

Registration 8:00 a.m.-5:30 p.m.

Preconvention Short Courses 8:00 a.m.-5:00 p.m.

SEG/Chevron Student Leadership Symposium (SLS) — Day 1 12:00 p.m.-5:00 p.m.

SEG Gravity and Magnetics Committee Meeting 5:00 p.m.-6:00 p.m.

MONDAY, 28 AUGUST

Registration 7:30 a.m.-7:00 p.m.

Preconvention Short Courses 8:00 a.m.-4:00 p.m.

SEG DISC with Phil Ringrose 8:00 a.m.-4:00 p.m.

SEG/Chevron Student Leadership Symposium (SLS) — Day 2 8:30 a.m.-3:30 p.m.

SEG Council Meeting and Presidential Address 1:00 p.m.-3:00 p.m.

Opening Session: Sustainability and our Geoscience Enterprise -**Exploring our Grand Challenges** 4:30 p.m.-5:30 p.m.

Exhibition and Icebreaker Reception 5:30 p.m.-7:30 p.m.

Early Career Networking Reception (by invitation only) 6:30 p.m.-8:00 p.m.

> Satellite registration is available at the hotels. Times will be posted online.

TUESDAY. 29 AUGUST

Registration 7:00 a.m.-5:30 p.m.

Oral Sessions (Morning) 8:00 a.m.-12:00 p.m.

SEG Challenge Bowl World Finals 8:00 a.m.-10:00 a.m.

Exhibition 9:00 a.m.-6:00 p.m.

Digitalization Pavilion Theatre Presentations 9:00 a.m.-6:00 p.m.

Carbon Management Pavilion Theatre Presentations 9:00 a.m.-6:00 p.m.

Near-Surface Pavilion Theatre Presentations

9:00 a.m.-6:00 p.m. **Refreshment Break**

10:00 a.m.-11:20 a.m.

9:30 a.m.-10:30 a.m. **GEO Pavilion Theatre Presentations**

Poster Sessions (Morning) 10:20 a.m.-12:00 p.m.

Strategic Panel: Revitalizing the **Energy Workforce Post-Pandemic** and Across Generations 10:20 a.m.-11:35 a.m.

U-Pitch New Technology Showcase 10:00 a.m.-5:00 p.m.

All-Convention Luncheon 11:30 a.m.-1:15 p.m.

SEG Near-Surface Geophysics Technical Section Committee Meeting 12:00 p.m.-1:00 p.m.

Strategic Panel: Powering the **Energy Landscape of Tomorrow:** Successful Geoscience Collaboration with Diverse Teams 1:20 p.m.-2:35 p.m.

Oral Sessions (Afternoon) 1:20 p.m.-5:20 p.m.

Poster Sessions (Afternoon) 1:20 p.m.-5:20 p.m.

GEO Pavilion Theatre Presentations 2:00 p.m.-3:20 p.m.

Refreshment Break 3:00 p.m.-4:00 p.m.

SEG JEDI Committee Open House 3:00 p.m.-4:00 p.m.

Strategic Panel: The Energy **Transition: Modernizing Business** Workflows and Optimizing the **Data Supply Chain** 3:40 p.m.-4:55 p.m.

Early Career Speed Mentoring 3:00 p.m.-5:00 p.m.

End-of-Day Reception 5:00 p.m.-6:00 p.m.

SEG Geoscientists without Borders® Reception 5:00 p.m.-6:00 p.m.

AAPG Honors & Awards Ceremony 6:30 p.m.-7:30 p.m.

SEG Honors & Awards Ceremony 6:30 p.m.-7:30 p.m.

SEG Near-Surface Geophysics Technical Section Reception 7:00 p.m.-10:00 p.m.

SEPM Research Group Meetings 7:00 p.m.-10:00 p.m.

AAPG/SEG Presidents' Reception (by invitation only) 7:30 p.m.-8:30 p.m.

Presidential Jam 8:30 p.m.-12:00 a.m.

WEDNESDAY, 30 AUGUST

Registration 7:30 a.m.-5:30 p.m.

American Geosciences Institute - Geoscience Development Roundtable Breakfast 8:00 a.m.-12:00 p.m.

Oral Sessions (Morning) 8:00 a.m.-12:00 p.m.

ICEG Meeting 8:00 a.m.-9:00 a.m.

Strategic Panel: Digital Geoscience and Operations: Case Studies from Onshore, Offshore, and **Unconventionals** 8:00 a.m.-9:15 a.m.

AAPG Foundation Forum 8:30 a.m.-10:00 a.m.

Exhibition 9:00 a.m.-6:00 p.m.

Digitalization Pavilion Theatre Presentations

9:00 a.m.-6:00 p.m.

Carbon Management Pavilion Theatre Presentations 9:00 a.m.-6:00 p.m.

Near-Surface Pavilion Theatre Presentations 9:00 a.m.-6:00 p.m.

Refreshment Break 9:30 a.m.-10:30 a.m.

SEG EVOLVE and SEG Field Camps 10:00 a.m.-5:30 p.m.

GEO Pavilion Theatre Presentations 10:00 a.m.-11:20 a.m.

U-Pitch New Technology Showcase 10:00 a.m.-5:00 p.m.

Poster Sessions (Morning) 10:20 a.m.-12:00 p.m.

Strategic Panel: The Energy **Addition: Energy Industry Diversification Strategies** 10:20 a.m.-11:35 a.m.

Digital Wildcatters Live Session in the Gathering Place 10:30 a.m.-11:30 a.m.

AAPG Division of Professional Affairs (DPA) Luncheon 11:30 a.m.-1:00 p.m.

AAPG Women's Network Luncheon 11:30 a.m.-1:00 p.m.

SEG Gravity and Magnetics Luncheon 11:30 a.m.-1:00 p.m.

Strategic Panel: The Power of Partnership: Utilizing Higher **Education Resources to Support** Industry Innovation and Growth 1:20 p.m.-2:35 p.m.

Oral Sessions (Afternoon) 1:20 p.m.-5:20 p.m.

Poster Sessions (Afternoon) 1:20 p.m.-5:20 p.m.

Special Session: Discovery Thinking 1:20 p.m.-5:20 p.m.

Digital Wildcatters Live Session in the Gathering Place 1:30 p.m.-2:30 p.m.

GEO Pavilion Theatre Presentations 2:00 p.m.-3:40 p.m.

End-of-Day Reception 5:00 p.m.-6:00 p.m.

SEG Mining and Mineral Exploration Committee Meeting 5:00 p.m.-6:30 p.m.

Michel T. Halbouty Lecture 5:25 p.m.-6:15 p.m.

Alumni Receptions 5:30 p.m.-7:30 p.m.

AAPG Foundation Chairman's Reception (by invitation only) 6:30 p.m.-8:30 p.m.

AAPG/SEG Latin America and Caribbean Region **Meeting and Reception** 7:00 p.m.-8:30 p.m.

THURSDAY, 31 AUGUST

SEG CO, Research Sub-Committee Meeting

7:00 a.m.-7:45 a.m.

Women's Networking Breakfast at Phoenicia MKT 7:00 a.m.-9:00 a.m.

Registration 7:30 a.m.-2:30 p.m.

Oral Sessions (Morning) 8:00 a.m.-12:00 p.m.

SEG Applied Sciences Educational Program (ASEP) 9:00 a.m.-1:00 p.m.

Exhibition 9:00 a.m.-3:00 p.m.

Digitalization Pavilion Theatre Presentations 9:00 a.m.-3:00 p.m.

Carbon Management Pavilion Theatre Presentations 9:00 a.m.-3:00 p.m.

Near-Surface Pavilion Theatre Presentations 9:00 a.m.-3:00 p.m.

U-Pitch New Technology Showcase 10:00 a.m.-12:00 p.m.

Poster Sessions (Morning) 10:20 a.m.-12:00 p.m.

Strategic Panel: The Future of **Energy Investment: The Next Five** 10:20 a.m.-11:35 a.m.

SEG Development and Production Luncheon 11:30 a.m.-1:00 p.m.

AAPG Energy and Minerals Division (EMD) and AAPG Division of **Environmental Geologists (DEG)** Luncheon 11:30 a.m.-1:00 p.m.

Schedule continues on next page

Schedule at a Glance (continued)

SEG Hydrogeophysics Committee Meeting 12:00 p.m.-1:00 p.m.

Strategic Panel: ESG in 2023: Strategies for Building Positive **Industry Messaging and Community Trust** 1:20 p.m.-2:35 p.m.

Poster Sessions (Afternoon) 1:20 p.m.-3:00 p.m.

Oral Sessions (Afternoon) 1:20 p.m.-4:50 p.m.

The Geology of Beer: An In-Person Tasting Experience for Geoscientists and Beer Enthusiasts! AAPGWN, AWG Lone Star, Midwest GeoSciences 3:00 p.m.-5:00 p.m. True Anomaly Brewing 2012 Dallas St.

SEG Research Committee Meeting 5:00 p.m.-7:30 p.m.

SEG Development and **Production Committee Meeting** 5:30 p.m.-6:30 p.m.

SEG Hydrogeophysics Committee Meeting 7:00 p.m.-8:00 p.m.

FRIDAY, 1 SEPTEMBER

Postconvention Workshops 8:30 a.m.-5:00 p.m.

Postconvention Short Course at SLB Training Center 8:30 a.m.-5:00 p.m.

Code of Conduct

IMAGE is dedicated to providing a harassment-free convention experience for everyone, regardless of gender, sexual orientation, disability, physical appearance, body size, race, nationality, or religion. We do not tolerate harassment of convention participants in any form.

All communication, whether casual or formal, should be appropriate for a professional audience including people of many different backgrounds.

Be careful in the words that you choose. Remember that sexist, racist, and other exclusionary jokes can be offensive to those around you. Excessive swearing and offensive jokes are not appropriate at IMAGE events.

Sexual language and imagery is not appropriate for any convention venue, including talks.

Harassment includes offensive communication related to gender, sexual orientation, disability, physical appearance, body size, race, nationality, religion, sexual images in public spaces, deliberate intimidation. stalking, following, harassing photography or recording, sustained disruption of talks or other events, inappropriate physical contact, and unwelcome sexual attention.

Be kind to others. Do not insult or put down other attendees.

Behave professionally.

The IMAGE volunteer leadership and staff will enforce this code throughout the event.

Exhibitors are also subject to the anti-harassment policy and are required to conduct themselves in a manner consistent with the professional and business purposes of the show.

Personnel and/or models contracted to assist in an exhibitor's booth are required to wear appropriate attire. In particular, exhibitors should not use sexualized images, activities, or other material, and booth staff should not use sexualized clothing/uniforms/costumes, or otherwise create a sexualized environment.

IMAGE reserves the right to make a final determination regarding what is acceptable and may remove persons from the exhibition floor that are not in compliance.

If a participant engages in behavior that violates this code of conduct, IMAGE reserves the right to take any action deemed appropriate, including warning the offender(s) or expelling the offender(s) from the convention with no refund.

Reporting

If someone makes you or anyone else feel unsafe or unwelcome, please report the incident to a convention staff member as soon as possible. You can make a report either personally or anonymously online at https://www.imageevent.org/attend/care-report.

If you have any questions or concerns, please notify a badged IMAGE Show Management staff member or call 1-800-898-2274.

General Information

On-Site Registration

Location: Lobby D (street level)

Sunday	8:00 a.m5:00 p.m.
Monday	7:30 a.m7:00 p.m.
Tuesday	7:00 a.m5:30 p.m.
Wednesday	7:30 a.m5:30 p.m.
Thursday	7:30 a.m2:30 p.m.

Satellite Registration (at Hotels)

Location: Marriott Marguis Houston

Level 2 Near Skybridge to Convention Center

Sunday	8:00 a.m5:00 p.m.
Monday	8:00 a.m5:00 p.m.
Tuesday	7:00 a.m1:00 p.m.

Location: Hilton Americas — Houston

Level 2 Near Skybridge to Convention Center

Saturday	12:00 p.m5:00 p.m.
Sunday	8:00 a.m5:00 p.m.
Monday	8:00 a.m5:00 p.m.
Tuesday	7:00 a.m1:00 p.m.

Exhibition

Location: Exhibit Halls D and E

Monday	5:30 p.m7:30 p.m.
Tuesday	9:00 a.m6:00 p.m.
Wednesday	9:00 a.m6:00 p.m.
Thursday	9:00 a.m3:00 p.m.

Speaker Ready Room

Location: Room 350D

Monday	12:00 p.m-4:00 p.m.
Tuesday	7:00 a.m6:00 p.m.
Wednesday	7:00 a.m6:00 p.m.
Thursday	7:00 a.m.–5:00 p.m.
Friday	7:00 a.m.–5:00 p.m.

Audio/Video/Photographs

Please note that audio recording, video recording, or photographing any portion of IMAGE '23 is strictly prohibited. Capturing or photographing contents of exhibit displays, or Oral or Poster Technical and Panel Sessions is strictly prohibited.

Consent to Use Photographic Images

Registration, attendance, and/or participation in IMAGE and/or IMAGE-sanctioned activities constitutes agreement by the registrant to IMAGE's use and distribution (both now and in the future) of the registrant's or attendee's image and/or voice in recordings of such events and activities.

First Aid/Medical Services

Location: Lobby E (street level)

Friday	8:00 a.m5:00 p.m.
Saturday	8:00 a.m5:00 p.m.
Sunday	8:00 a.m5:00 p.m.
Monday	7:30 a.m8:00 p.m.
Tuesday	7:00 a.m10:00 p.m.
Wednesday	7:30 a.m6:00 p.m.
Thursday	7:30 a.m10:00 p.m.
Friday	8:00 a.m5:00 p.m.

Federal Express/Business Services

Federal Express and other business services are available at the following nearby hotels:

Hilton Americas — Houston

Located on the 3rd floor next to the east end elevators and skywalk to the George R. Brown Convention Center.

Hours of Operation:

Monday-Friday	7:00 a.m.–7:00 p.m.
Saturday	8:00 a.m4:00 p.m.
Sunday	10:00 a.m4:00 p.m.
Contact:	
FedEx Office	713-651-3013
Direct Hotel Line	6122

Marriott Marguis Houston

Business Center is operated by in-house FedEx staff.

Hours of Operation:

Monday-Friday	7:00 a.m.–7:00 p.m.
Saturday	8:00 a.m12:00 p.m.
Sunday	12:00 p.m4:00 p.m.
Contact:	
Phone:	713-222-0070
Email	usa5705@fedex.com

Lost and Found

Location: Registration

Lose something while in a technical session? Find something in registration that someone dropped? Please visit the lost and found located at Registration in Lobby D. Items found during the show should be turned into IMAGE Show Management personnel. If your lost items have not been turned in, you can leave your contact information at Registration.

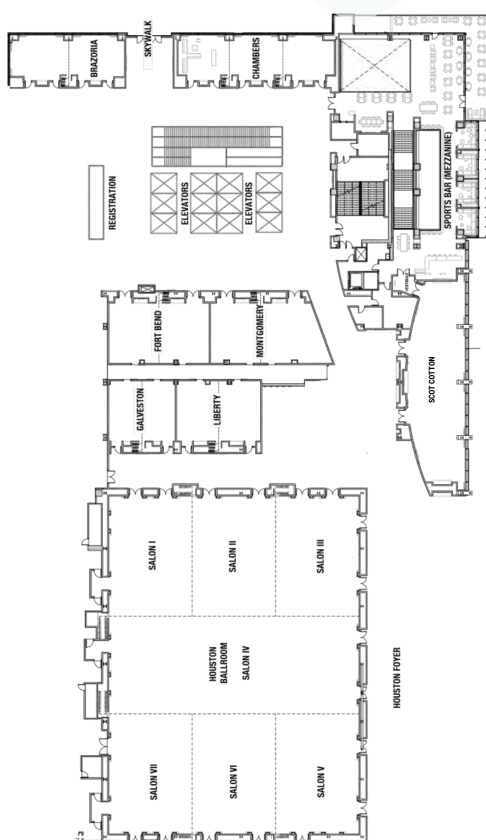
Luggage Check

IMAGE will not be providing a luggage check service. Should you need to store luggage on your departure date, please arrange with your hotel.

Hotel Maps

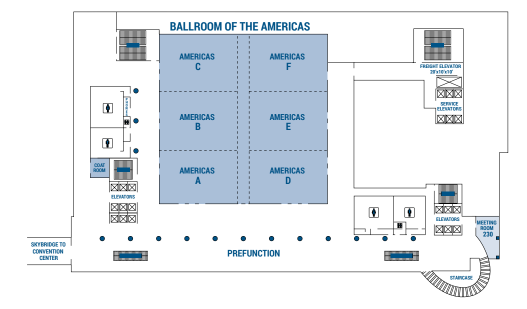
Marriott Marquis Houston

Level 2

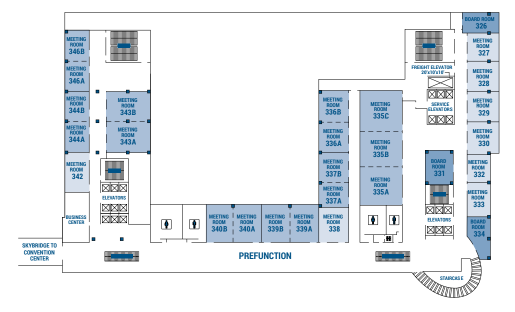


Hilton Americas — Houston

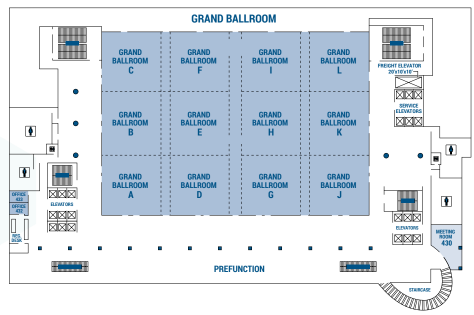
Level 2



Level 3



Level 4



Opening Session

Topic Sustainability and our Geoscience Enterprise — Exploring our

Grand Challenges

Dr. Jonathan Arthur, Executive Director of the American Speaker:

Geosciences Institute (AGI)

Date: Monday, 28 August Time: 4:30 p.m.-5:30 p.m.

Location: George R. Brown Convention Center, Ballroom A/B

Fee. Included with registration

You're invited to the opening of IMAGE '23, commencing with a warm welcome from Gretchen Gillis, IMAGE Oversight Committee Chair.

The two-part session, focused on The Future of Geoscience, will feature a Keynote Address from Dr. Jonathan Arthur, Executive Director of the American Geosciences Institute (AGI), followed by a panel discussion including SEG President Ken Tubman and AAPG President Claudia Hackbarth.

In his presentation, Arthur will illustrate the value of geoscience and geoscientists in addressing global challenges. He will emphasize the importance of sustaining professional relevance through the disciplines' organizations and societies, educational institutions (K-12 and higher education), workforce engagement, effective data analysis, and specialized expertise. The presentation will also address such areas as public awareness, policy/government affairs, and diversity, equity, and inclusion. The panel discussion with Presidents Tubman and Hackbarth will extend the conversation and reveal how SEG and AAPG leaders are adapting and dealing with these and other challenges.

This promises to be an engaging and insightful session that you won't want to miss.

We look forward to seeing you there!

Honors and Awards Ceremonies



SEG Honors and Awards Ceremony

Date: Tuesday, 29 August Time: 6:30 p.m.-7:30 p.m.

Location: Hilton Americas - Houston, Grand Ballroom A/B

One of the most important functions of a professional society is honoring those that have made significant contributions to the profession and science.

You are invited to attend the SEG Honors and Awards Ceremony to celebrate the outstanding individuals who have worked hard to advance our science and benefit our Society.

AAPG Honors and Awards Ceremony

Tuesday, 29 August Date: Time: 6:30 p.m.-7:30 p.m.

Location: Hilton Americas — Houston, Grand Ballroom J/K

You are cordially invited to attend the Honors and Awards program of AAPG, which provides a means for recognizing outstanding achievements and contributions by professional geologists and by other professionals who further the goals and objectives of our science, profession, and Association.



Special Features and Events

Discovery Thinking Forum

Integrating Geology and Geophysics: Topic:

Lessons from Discoveries

Speakers: Multiple speakers presenting

Organizers: Charles Sternbach and Mike Forrest

Date: Wednesday, 30 August Time: 1:20 p.m.-5:20 p.m.

Room: George R. Brown Convention Center, Room 360A

Fee: Included with registration

The 2023 "Discovery Thinking" Forum will be the twenty-eighth presentation of the AAPG Discovery Thinking initiative. This year we joined with SEG to emphasize exemplary case studies. Explorers need to integrate geology and geophysics to find and develop significant discoveries. Building on our fifteen-year tradition of 100+ discoveries, this Discovery Thinking Forum will feature four extraordinary discovery presentations.

IMAGE 2023 is pleased to present "Integrating Geology and Geophysics: Lessons from Giant Global Discoveries." We celebrate the science and professionalism that bring about discoveries and the prosperity they bring. The organizers thank the presenters for stimulating Discovery Thinking in all of us!

- Andrea Cozzi, ENI, "70 years of creative exploration in the Eastern Mediterranean"
- Bill Armstrong, Armstrong Oil & Gas, Inc., "The North Slope of Alaska is home to the largest, onshore, conventional oil play in the world. A new play in a mature province, how could this be?"
- Bill Langin, Shell, "Discovery thinking in Namibia The next generation of Deepwater projects"
- Derya Kilic Demirci, TPAO, "Recent discoveries in the Black Sea, Turkey"

View other special sessions by visiting the website or mobile app.





Michel T. Halbouty Lecture

Topic: Modern Sediment Transport as Analog for the Past and

Future: From Houston to Antarctica

Speaker: Julia Wellner, University of Houston

Date: Wednesday, 30 August Time: 5:25 p.m.-6:15 p.m.

George R. Brown Convention Center, Room 360A Location:

Fee: Included with registration

"The present is the key to the past" is a fundamental tenet of uniformitarianism and the basis for much of our understanding of Earth's history. However, the present is highly variable and includes sudden extreme events; additionally, the present is changing dramatically as we watch. This

talk will use examples of recent sediments to consider how past conditions are recorded, as well as what they tell us about the future.

Hurricane Harvey made landfall in Texas six years ago, in August, 2017. In the Houston region, the storm brought more than 1.3 m (50 in) of rain over a four-day period and mobilized sediment in the region's fluvial and estuarine systems. Sediment moved across the city towards Galveston Bay at volumes significantly higher than the average annual amount delivered during either modern or Holocene times. This pulse of sediment, delivered all of a sudden, highlights the intermittent conditions that might be recorded in the rock record.

Thwaites Glacier, which is larger than Florida and contains the sea-level rise equivalent of 65 cm, is the opposite sedimentary environment in all possible ways: polar not subtropical, pristine not urban, unexplored rather than geology's backyard. Sediment cores collected in 2019 offer the first glimpse of the environmental conditions along this portion of Antarctica's ice margin. 210Pb radiometric dating allows reconstruction at decadal time scales. The modern sedimentary facies extend back only a few decades, showing that ice retreat there was triggered in the middle of the last century.

SEG Distinguished Instructor Short Course (DISC)

Topic: Storage of Carbon Dioxide in Saline Aguifers - Building

Confidence by Forecasting and Monitoring

Speaker: Philip S. Ringrose, Specialist in Reservoir Geoscience

at Equinor and Adjunct Professor in CO, Storage at the

Norwegian University of Science and Technology

Date: Monday, 28 August Time: 8:00 a.m.-4:00 p.m.

Location: Marriott Marguis Houston, Chambers Room

Fee: \$560 SEG Nonmember

\$375 SEG Member \$100 SEG Student

Join us for a course that delves into the science and technology behind CO₂ storage in deep saline aquifer formations. Gain insights from realworld industrial-scale projects as we analyze the factors that limit storage capacity, including flow dynamics, injectivity, pressure development, and geomechanics. Our goal is to review and clarify the key concepts of engineered CO₂ storage, dispelling common misunderstandings along the way. Discover methods for estimating storage capacity and evaluate the constraints for achieving desired volumes over project timelines. Plus, enhance your expertise in geophysical monitoring methods for building confidence in the technology and ensuring long-term storage integrity. Don't miss out on this educational and enlightening course!



Course Book

Course attendees receive the book as part of the registration fee. If you are unable to attend the DISC course but are interested in the book, it can be purchased separately in print or as an ebook at seg.org/shop.

SEG Geoscientists without Borders® Reception

Date: Tuesday, 29 August Time: 5:00 p.m.-6:00 p.m. Location: Marriott Marquis Houston

Scot Cotton

Join us for drinks and hors d'oeuvres to immerse yourself in the humanitarian aspect of the communities GWB is serving. Guests will have a chance to view short presentations and hear from the project leads, and participants, about how they are saving lives from geohazards and providing water access in countries such as Brazil, Nepal, Egypt, and Cameroon.

SEG Near-Surface Geophysics Technical Section Reception

Tuesday, 29 August Date: Time: 7:00 p.m.-10:00 p.m. Location: Marriott Marguis Houston

Scot Cotton

The Near-Surface Technical Section (NSTS) Reception will include presentation of the Harold Mooney Award to the 2023 recipient and introduction of the new leadership. NSTS attendees and students are invited to join us as we network and enjoy some light food and beverages.

Private Alumni Functions

Tuesday, 29 August Date: Time: 5:30 p.m.-6:30 p.m.

Stanford | Marriott Marguis Houston, Liberty

University of Nebraska-Lincoln, The Rustic — Houston, 1836 Polk St.

Presidential Jam

Tuesday, 29 August Date: 8:30 p.m.-12:00 a.m. Time:

Location: Hilton Americas — Houston

Grand Ballroom D/G

Put on your dancing shoes and get ready to dance the night away with an evening full of music. Join your friends and colleagues for a fun-filled night of dancing. Performances brought to you by members of both AAPG and SEG.

AAPG Foundation Forum

Wednesday, 30 August Date: 8:30 a.m.-10:00 a.m. Time:

Location: Marriott Marquis Houston, Montgomery

Digital Wildcatters Live

Date: Wednesday, 30 August Time: 10:30 a.m.-11:30 a.m. and

1:30 p.m.-2:30 p.m.

Gathering Place Location:

Be part of the live audience as the Digital Wildcatters record live from IMAGE '23.

All-Alumni Reception

Wednesday, 30 August Date: 5:30 p.m.-7:30 p.m. Time: **Location**: Marriott Marguis Houston Houston Ballroom II-III

Participating colleges and universities include:

Colorado School of Mines Department of Geophysics

- Geosciences at The University of Tulsa
- Rice University
- Texas A&M University Department of Geology & Geophysics
- University of Arkansas University of Colorado

Private Alumni Receptions

Date: Wednesday, 30 August 5:30 p.m.-7:30 p.m. Time: **Location**: Marriott Marguis Houston

- Oklahoma State University, Scot Cotton Room
- Texas A&M University Department of Geology & Geophysics, Montgomery
- University of Houston, Houston Ballroom I
- University of Oklahoma, Liberty
- University of Texas at Austin, Jackson School of Geosciences, Chapman & Kirby, 2118 Lamar St. 100

AAPG/SEG Latin America and Caribbean Region Meeting and Reception

Date: Wednesday, 30 August 7:00 p.m.-8:30 p.m Time:

Location: Hilton Americas — Houston, Ballroom of

the Americas E/F

SEG and AAPG's Latin America and Caribbean Region invite members and supporters to join us at IMAGE for a joint networking reception. Enjoy light snacks and beverages, meet AAPG and SEG leadership team members, and learn about our upcoming events and educational programs.

Breakfast, Luncheons, and Receptions

All events are held in the George R. Brown Convention Center, unless otherwise noted.

Early Career Networking Reception (by invitation only)

Date: Monday, 28 August 6:30 p.m.-8:00 p.m. Time: Level 2, Avenida Balcony Location: Included with registration Fee:

All-Convention Luncheon

Topic: The Role of Marine Archaeologists in Successful

Offshore Projects

Speaker: Kimberly Faulk, Principal for Marine Archaeology

at Geoscience Earth and Marine Services (GEMS),

A Geosyntec Company Tuesday, 29 August Date: Time: 11:30 a.m.-1:15 p.m. Level 3, Ballroom B Location:

\$75 Fee:

SEG Geoscientists without Borders® Reception

Tuesday, 29 August Date: Time: 5:00 p.m.-6:00 p.m.

Location: Marriott Marquis Houston, Scot Cotton

Included with registration Fee:

SEG Near-Surface Geophysics Technical Section Reception

Date: Tuesday, 29 August Time: 7:00 p.m.-10:00 p.m.

Location: Marriott Marquis Houston, Scot Cotton Room

Included with registration

SEG Gravity and Magnetics Luncheon

Topic: The DART Mission: Humanity's First Planetary

Defense Test Mission to Deflect an Asteroid

Paul Abell, Chief Scientist for Small Body Speaker:

Exploration in the Astromaterials Research and Exploration Science Division, NASA Johnson

Space Center

Date: Wednesday, 30 August Time: 11:30 a.m.-1:00 p.m. Level 3, Room 320 Location:

Fee:

AAPG Division of Professional Affairs (DPA) Luncheon

Topic: Sustainability, ESG, and Energy Transition:

What's All the Hype?

Speaker: Allyson Anderson Book, Chief Sustainability

Officer at Baker Hughes Date: Wednesday, 30 August 11:30 a.m.-1:00 p.m. Time: Location: Level 3, Room 310

AAPG Women's Network Luncheon

Injection-induced Seismicity in the Permian Basin Topic:

Region

Katie M. Smye, Bureau of Economic Geology, Speaker:

University of Texas at Austin

Date: Wednesday, 30 August Time: 11:30 a.m.-1:00 p.m. Location: Level 3, Room 330

\$60 Professionals, \$30 Students Fee:

AAPG/SEG Latin America and Caribbean Region Meeting and Reception

Wednesday, 30 August Date: Time: 7:00 p.m.-8:30 p.m.

Location: Ballroom of the Americas E/F Hilton Americas - Houston

Fee: Included with registration

Women's Networking Breakfast (Co-organizers: AWG LoneStar, SEG WN, AAPG WN)

Date: Thursday, 31 August Time: 7:00 a.m.-9:00 a.m.

Phoenicia MKT, 1001 Austin St. Location:

Fee: \$15 at the door

SEG Development and Production Luncheon

Topic: A Step Change in Obtaining Reservoir Properties

from Seismic Data

Speaker: Ali Tura, Professor of Geophysics, Colorado

School of Mines Thursday, 31 August 11:30 a.m.-1:00 p.m. Location: Level 3, Room 320

Fee:

Date:

Time:

AAPG Energy and Minerals Division (EMD) and AAPG Division of Environmental Geologists (DEG) Luncheon

Topic: Economic and Energy Market Trends and Outlook Speaker: Jesse Thompson, Senior Business Economist,

Federal Reserve Bank of Dallas, Houston Branch

Date: Thursday, 31 August 11:30 a.m.-1:00 p.m. Time: Level 3, Room 310 Location:

AAPG Women's Network, AWG Lone Star, and Midwest Geosciences

Topic: The Geology of Beer: An In-Person Tasting

Experience for Geoscientists and Beer

Enthusiasts!

Date: Thursday, 31 August Time: 3:00 p.m.-5:00 p.m.

Location: True Anomaly Brewing, 2012 Dallas St.

Fee:

Register here: https://www.eventbrite.com/e/geology-of-beer-

registration-676960736787

Panel Sessions

STRATEGIC PANELS

All Strategic Panels will be held in Ballroom C of the George R. Brown Convention Center.

Revitalizing the Energy Workforce Post-Pandemic and Across Generations

Date: Tuesday, 29 August Time: 10:20 a.m.-11:35 a.m.

Description: Attracting and keeping the "best" employees is more complex post-pandemic. Hiring and human resources executives are increasingly looking to build a magnetic and rewarding environment where relationships can be built within and between inter-disciplinary, multi-generational teams. How can we recognize and meet the needs and challenges of this changing workforce?

Powering the Energy Landscape of Tomorrow: Successful Geoscience **Collaboration with Diverse Teams**

Date: Tuesday, 29 August Time: 1:20 p.m.-2:35 p.m.

Description: Empirical studies of workplace dynamics have conclusively demonstrated that diverse teams are more productive, innovative, and add greater value than teams in which diversity is not prioritized. These results have led to broader industry recognition of the importance of diversity, equity, and inclusion (DEI) in the work environment.

This panel of experts discusses their DEI successes while examining areas of the energy sector in need of DEI improvement. Please join in on the discussion around DEI, successful geoscience collaboration, and the future of energy.

The Energy Transition: Modernizing **Business Workflows and Optimizing the Data Supply Chain**

Date: Tuesday, 29 August Time: 3:40 p.m.-4:55 p.m.

Description: The need to track and analyze energy, emissions, and subsurface data has accelerated the adoption of new industry standards such as OSDU and OpenFootprint. This panel will discuss how operators and vendors are using technology, innovation, and analytics to modernize key business workflows and optimize the data supply chain.

Digital Geoscience and Operations: Case Studies from Onshore, Offshore, and Unconventionals

Date: Wednesday, 30 August **Time:** 8:00 a.m.-9:15 a.m.

Description: This panel examines the latest trends in machine learning and cloud computing in developing different types of reservoirs, including conventional, offshore, and unconventional. The panel will also discuss how machine learning and cloud computing have been used for environmental cleanup purposes, including reducing flaring and identifying and plugging orphan wells.

STRATEGIC PANELS (continued)

The Energy Addition: Energy Industry **Diversification Strategies**

Date: Wednesday, 30 August Time: 10:20 a.m.-11:35 a.m.

Description: With rising global interest in sustainable sources of energy, multiple forwardlooking strategies have been developed to meet the growing demand for energy diversification. While many international companies have committed research dollars to investigating alternative energy sources and published goals for reducing carbon emissions, others have further invested in hydrocarbon development. Understanding the factors driving these varied approaches is a complicated subject. This panel delves into the rationales behind energy diversification strategies and the impact they'll have on the energy transition.

The Power of Partnership: Utilizing **Higher Education Resources to Support Industry Innovation and Growth**

Date: Wednesday, 30 August Time: 1:20 p.m.-2:35 p.m.

Description: Complex problems in the energy/ climate space require multi-dimensional teams of researchers directing a wide range of expertise toward advancements and solutions. This panel of distinguished academics, researchers, industry professionals, and fundraisers will dive deep into the impact of university-industry collaboration and how investment in higher education research and leverage of industry knowledge has helped to create dynamic learning and solution-centered environments that lead to real solutions for today's great energy challenges

The Future of Energy Investment: The Next Five Years

Date: Thursday, 31 August Time: 10:20 a.m. - 11:35 a.m.

Description: Substantial emphasis on directing capital expenditure into new energy markets has caused significant change in investment practices in the energy sector. With companies exploring new strategies and mechanisms for market capture, this panel investigates how short-term energy investment is expected to evolve within the next five years. Experts from major financial institutions will describe current investor priorities and how they have changed the investment landscape.

ESG in 2023: Strategies for Building Positive Industry Messaging and **Community Trust**

Date: Thursday. 31 August Time: 1:20 p.m -2:35 p.m.

Description: The energy industry has long been challenged by public perception. Past impacts on human health, the environment, and public policy have negatively influenced the current reputation and image of operators, despite improved social metrics and corporate transparency. Building a positive association with the "energy industry brand" is an ongoing effort that requires both social awareness and an attitude of continuous improvement. Those improvement efforts often include extensive community engagement campaigns, both online and in-person. This panel showcases various community engagement programs and strategies operators use to build community trust.

View complete details for all panel sessions at imageevent.org



NEAR-SURFACE TECHNICAL PANELS

All Near-Surface Technical Panels will be held in the Near-Surface Pavilion on the Exhibition Floor. Please check imageevent.org for the most current information.

Critical Minerals

Description: This panel is comprised of government representatives, academic and industry researchers to provide an overview of their recent efforts in the critical minerals space. All the panelists are working to stand up a sustainable domestic and international critical mineral supply chain. From geochemistry, to geophysics, to machine learning/ AI, and policy, there are many exciting developments and opportunities regarding critical minerals. The panelists will contribute to a wellrounded interdisciplinary discussion and will address the benefits of identifying technology and partnership opportunities under their various programs.

AEG-SEG Geophysics for Dam and Levee Siting and Monitoring

Description: This panel is designed to bring together a variety of geoscientists and engineers to share their knowledge and experience. We will discuss the future capabilities and needs that the geophysical imaging industry can provide to address critical problems related to dams and levees. Speakers from industry, government, and the private sector will discuss the commercial application of state-of-the practice methods, advancements to state-of-the-art for imaging, and monitoring small and large structures. These speakers will host and present at this special session.

Highway and Bridge Infrastructure

Description: This panel will discuss the trends and challenges with establishing near-surface geophysical methods into routine practices for US highway infrastructure projects and provide insight into the relationship between the Federal Highway Administration (FHWA) and other state and local highway authorities to successfully manage and improve our national highway system. The Federal Highway Administration has long championed the deployment of innovative technologies though programs like the A-GaME, which will also be discussed.

Marine Construction

Description: This panel will discuss the use of geophysics for marine reconstruction/development from windfarm siting, coastal protection and restoration to development and revitalization of ports and harbors.

HOP OVER TO BOOTH 322

DUG's Multi-parameter FWI. A revolution in imaging.

Scan to see for yourself.



Let's talk. Contact info@dug.com



NEAR-SURFACE TECHNICAL PANELS (continued)

Ask the Experts

Description: This panel is designed to have subject matter experts available to address student questions regarding the following topics: cryosphere/climate, data and computational geophysics, coastal geophysics, energy transition, and mineral exploration. The Ask the Experts panel was developed by the SEG Near-Surface Geophysics Technical Section Student Subcommittee. All students and IMAGE attendees are welcome.

Hands-on Field Experiences Make Better **Geophysics Graduates: A Tribute to** Louise Pellerin

Description: Hands on field experiences are vital to the effective education and training of undergraduate and graduate geophysics students. Panelists will discuss lessons learned from two established geophysics field camps that provide unique training opportunities for a diverse body of students. This panel will pay tribute to Louise Pellerin, a devoted near-surface geophysicist and advocate for student professional development through the field learning experience. All attendees and students are encouraged to attend.

Marine Vehicles

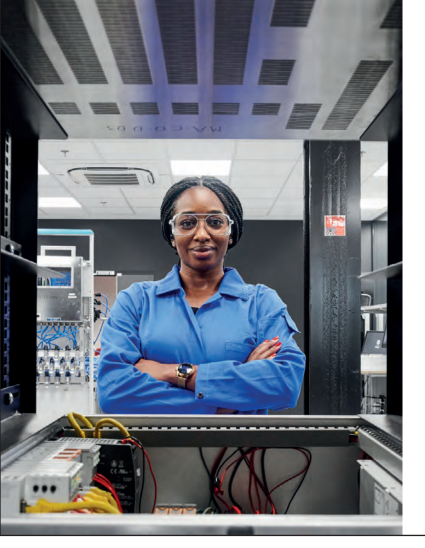
Description: This panel will discuss the various marine vehicle categories, and their roles, capabilities, and ability to enhance marine geophysical exploration and development, as well as their role for increased efficiency in the marine realm.

Orphaned and Abandoned Well Identification and Characterization **Update**

Description: This panel will provide an update from the 2022 panel on the Bipartisan Infrastructure Law (BIL) that included verbiage requesting the U.S. Department of Energy (DOE) collaborate with the Interstate Oil and Gas Compact Commission (IOGCC) to develop a Program focused around reducing the impact of undocumented orphaned wells. That will help communities reduce methane emissions and eliminate other environmental impacts and will help further the Administration's emissions reduction goals to cut methane emissions by 30% compared with 2020 levels by 2030.







Create tomorrow's energy technologies. Today.

Ensuring the sustainability, security, and equity of energy access means we must think big. We need global solutions that can be scaled and adopted quickly. SLB know-how and technology are helping to overcome industry's greatest challenges while transforming energy. Together, we create amazing technology that unlocks access to energy for the benefit of all.

Find us at Booth #1217 Level 1 in between Hall D-E

Find out more at slb.com





See page 36 for more details.

SEG EVOLVE & Field Camps Joint Session

Wednesday, 30 August **George R. Brown Convention Center Room 332**

SEG EVOLVE is a "hands-on," mentor-guided, virtual internship student program that provides industry knowledge to prepare geoscientists for the exploration of energy resources while addressing environmental missions. The SEG Field Camp program supports students by providing critical funding for projects that offer real world training opportunities, beyond what can be taught in the classroom. You are invited to attend the oral presentations showcasing prospect development approaches for GOM (Vermillion, Matagorda Island, Eugene Island), Australia, & New Zealand and Geophysical Field Camp in Hungary and Low-Cost Geophysical **Instrumentation for Groundwater Management in West Africa.**

Time	Topic	Speakers	
10:00 a.m.	Introduction to SEG EVOLVE	Jenny Thompson	
10:10 a.m.	The value of SEG EVOLVE as a program	Ken Tubman	
SEG EVOLVE	Team Presentations		
10:30 a.m.	New Zealand	University of M'hamed Bougara, Algeria Alexandria University, Egypt	
10:55 a.m.	Eugene Island	Pan African University, Nigeria Federal University of Technology, Akure, Nigeria	
11:20 a.m.	Matagorda Island	University of Perugia, Italy University of Pisa, Italy	
11:45 a.m.	Vermillion, Gulf of Mexico	AGH UST University of Science and Technology, Poland Instituto Superior Tecnico, Portugal	
12:10 p.m.	LUNCH (Teams & Mentors only)		
1:10 p.m.	SAGE Field Camp Program	John Ferguson	
2022 Field Ca	amp Presentations		
1:35 p.m.	Geophysical Field Camp in Hungary 2022	Eötvös Loránd University SEG Student Chapter, Kolos Nemeth	
2:00 p.m.	Field Camp Presentation		
SEG EVOLVE	Team Presentations		
2:25 p.m.	Matagorda Island	Khalifa University, United Arab Emirates	
2:50 p.m.	New Zealand	KAUST, Saudi Arabia	
3:15 p.m.	BREAK		
SEG EVOLVE	Team Presentations		
3:25 p.m.	Australia	IFP School, France	
3:50 p.m.	Eugene Island	Universidad Nacional de San Juan, Argentina	
4:15 p.m.	Matagorda Island	Academy of Scientific & Innovative Research (CSIR-NGRI), India Kurukshetra University, India	
4:40 p.m.	Vermillion, Gulf of Mexico	Texas A&M Kingsville, USA University of New Mexico, USA	
5:05 p.m.	Incorporating SEG EVOLVE Into Your University Open Discussion	University Advisors and SEG EVOLVE Committee	

Student Events

Sunday, 27 August

SEG/Chevron Student Leadership Symposium (SLS)-Day 1

Hilton Americas — Houston, Grand Ballroom A/B/C 12:00 p.m.–5:00 p.m.

Monday, 28 August

SEG/Chevron Student Leadership Symposium (SLS)-Day 2

Hilton Americas — Houston, Grand Ballroom A/B/C 8:30 a.m.–3:30 p.m.

Early Career Networking Reception (by invitation only)

George R. Brown Convention Center Level 2, Avenida Balcony 6:30 p.m.–8:00 p.m.

Tuesday, 29 August

SEG Challenge Bowl World Finals

Marriott Marquis Houston, Houston Ballroom II-III 8:00 a.m.–10:00 a.m.

Early Career Speed Mentoring

Marriott Marquis Houston, Houston Ballroom V-VI 3:00 p.m.–5:00 p.m.

Wednesday, 30 August

SEG EVOLVE and Field Camps

George R. Brown Convention Center, Room 332 10:00 a.m.–5:30 p.m.

Thursday, 31 August

SEG Applied Sciences Educational Program (ASEP)
George R. Brown Convention Center
Room 332 and Exhibition
9:00 a.m.–1:00 p.m.

Committee Meetings

Sunday, 27 August

SEG Gravity & Magnetics Committee Meeting Hilton Americas — Houston, Room 337 5:00p.m.–6:00 p.m.

Tuesday, 29 August

SEG Near-Surface Geophysics Technical Section Committee Meeting

Near-Surface Pavilion, Exhibit Hall, GRBCC 12:00 p.m.–1:00 p.m.

Wednesday, 30 August

American Geosciences Institute - Geoscience Development Roundtable Breakfast Hilton Americas — Houston, Room 337 8:00 a.m.–12:00 p.m.

SEG Mining and Mineral Exploration Committee Meeting

Marriott Marquis Houston, Fort Bend 5:00 p.m.-6:30 p.m.

ICEG Meeting

Marriott Marquis Houston, Fort Bend 8:00 a.m. – 9:00 a.m.

Thursday, 31 August

SEG CO₂ Research Sub-Committee Meeting Marriott Marquis Houston, Scot Cotton 7:00 a.m.–7:45 a.m.

SEG Hydrogeophysics Committee Meeting Near-Surface Pavilion, Exhibit Hall, GRBCC SEG 12:00 p.m.–1:00 p.m.

SEG Research Committee Meeting

Marriott Marquis Houston, Scot Cotton 5:00 p.m.–7:30 p.m.

SEG Development and Production Committee Meeting

Marriott Marquis Houston, Fort Bend 5:30 p.m.–6:30 p.m.

Field Trip

TITLE	LEADER(S)	DATE(S) / TIME(S)	FEES
FT2 Texas Coastal Processes – Brazos River Delta to Galveston Island (SEPM)	Dr. Erik Scott (Rice University & Vecta Oil & Gas)	Saturday, 26 August, 8:00 a.m.–6:00 p.m.	Professionals \$195



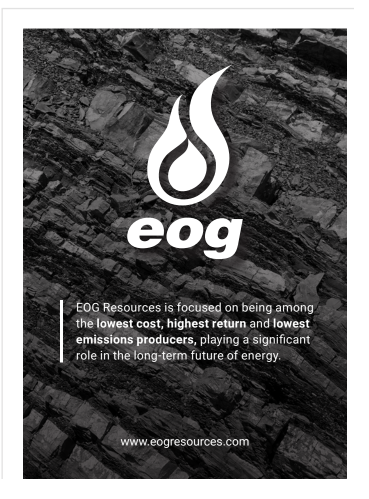
For the most up-to-date information visit imageevent.org



Bookstore

The combined AAPG/SEG Bookstore, located on the 3rd level near the technical sessions, will feature the latest titles and classics that should be on every bookshelf. Stop by to browse the books, meet with publications professionals, and network with one another.







Titanium Sponsor & Exclusive Cloud Partner of IMAGE 2023.

Catch AWS-led sessions at the Digital Pavilion on:







Visit us at booth #337 >

SEPM Activities at IMAGE

SEPM Research Group Meetings

SEPM Carbonate Research Group

Tuesday, 29 August 7:00 p.m.-10:00 p.m. George R. Brown Convention Center, Room 381 B

SEPM Clastic Diagenesis Research Group

Tuesday, 29 August 7:00 p.m.-10:00 p.m. George R. Brown Convention Center, Room 381 A

SEPM Micropaleontology Research Group

Tuesday, 29 August 7:00 p.m.-10:00 p.m. George R. Brown Convention Center, Room 381 C

SEPM Field Trip and Short Courses

Be sure to check out the trip and courses offered for this meeting. Students should especially be aware of the Sequence Stratigraphy for Graduate Students sponsored by Chevron and the other SEPM courses that have some discounted student seats sponsored by multiple companies.

Visit SEPM.org for updates

Content Area Pavilions

Our new and improved exhibit floor showcases easy to find pavilions with the opportunity to explore the content you want to see and hear to help you do business right here at IMAGE.

Scan the QR codes for up-to-date and complete schedule information for each pavilion.

Digitalization Pavilion

Digitalization is not new, but the emergence of new technologies like 5G, Generative AI, and quantum computing have the potential to significantly change and enhance the way we work. Join us at the Digitalization Theater (sponsored by SambaNova and



Geophysical Insights) and the Digitalization Pavilion (sponsored by AWS and Aramco) on the north end of the Exhibit Hall for three jam-packed days of panels and lightning talks covering the most pressing topics in Digitalization and what they mean for our industry. You won't want to miss it!

Near-Surface Pavilion

Located in the back right corner of the exhibition hall adjacent to the poster area, the Near-Surface Geophysics Pavilion will host eight panels, including a special panel dedicated to Louise Pellerin on



how hands on field experiences make better geophysics graduates. The Near-Surface Geophysics Technical Section and Hydrogeophysics Subcommittee will hold their meeting in the pavilion. The pavilion will also host company and invited presentations. The pavilion is sponsored by Teledyne Marine for the second year in a row. Thank you, Teledyne! Additional activities are being planned. So, check the NS pavilion page for the most up to date content.



Carbon Management Pavilion

Join us for lively presentations and panel discussions on the hottest topics in carbon management. Find out what companies are planning, where opportunities are emerging, and what knowledge, skills, and experience are being repurposed for use in energy storage, CCUS, geothermal energy, carbon credits and carbon registries, reducing methane and CO₂ emissions and more. Come prepared to participate in discussions, meet new people, and learn about new technologies.

Global Energy Opportunities (GEO) Pavilion

The Global Energy Opportunities (GEO) Pavilion, located on the east side of the Exhibit Hall, is one of four dedicated pavilions at IMAGE '23. Anchored by the AAPG International Pavilion, the GEO Pavilion provides a worldwide showcase for NOCs, ministries, and government agencies to promote a broad spectrum of investment opportunities – in oil and gas, geothermal, mineral resources, hydrogen, renewable energy generation – and to share government strategies for moving toward a low-carbon economy. The GEO Pavilion also includes an International Theatre featuring detailed presentations by exhibitors.



Global Energy Opportunities **Pavilion**



The Global Energy Opportunities (GEO) Pavilion, located on the east side of the Exhibit Hall, is one of four dedicated pavilions at IMAGE '23. Anchored by the AAPG International Pavilion, the GEO Pavilion provides a worldwide showcase for NOCs, ministries, and government agencies to promote a broad spectrum of investment opportunities – in oil and gas, geothermal, mineral resources, hydrogen, renewable energy generation – and to share government strategies for moving toward a low-carbon economy. The GEO Pavilion also includes an International Theatre featuring detailed presentations by exhibitors.

Visiting the GEO Pavilion gives attendees the chance to review a host of diverse energy opportunities and to meet directly with country representatives who know the geology in detail. Expect to come away with heightened insight into current and future global trends.



BELIZE

Ministry of Natural Resources, Petroleum and Mining

"Oil & Gas Potential & Exploration Opportunities in Belize"



BOEM

Bureau of Ocean Energy Management

"Energy, Transition, and Sustainability: Making It All Work Together"



ENVOI

"Global Deals"



GHANA

Petroleum Commission

"Promoting Ghana's Available Opportunities"



GEOPARTNERS

"Review and Forecast: 10 years of African Discoveries"



INDIA

Directorate General of Hydrocarbons

"Hydrocarbon Potential of the Offshore Andaman and Mahanadi/Bengal Basins of India"



JAMAICA

Ministry of Science, Energy, Telecommunications and Transport "Exploration Evolution of the Offshore Acreage in Jamaica"



MOROCCO

МҮНИО

"Moroccan Oil and Gas Exploration Opportunities in the Spotlight"



MOZAMBIQUE

"Investing in Mozambique – New Opportunities"



NOVA SCOTIA

Nova Scotia Department of Natural

Resources and Renewables

"Call for Bids NS22-1: Research, Innovation, and Exploration Opportunities"



PERU

Petroperu

"Exploration Opportunities in Peru"



SENEGAL

Petrosen E&P

"New Investment Opportunities in Senegalese Oil and Gas"



SOUTH AFRICA

Petroleum Agency SA

"Petroleum Exploration and Production South Africa: An Overview of Onshore and Offshore E&P Activities and Opportunities"



SURINAME

Staatsoile

"New Opportunities in the Shallow Offshore of Suriname"



TRINIDAD & TOBAGO

MEEI

Trinidad and Tobago Shallow Water Competitive Bidding Round 2023



TUNISIA

ETAP

"Tunisian Exploration Opportunities"



URUGUAY

ANCAP

"Energy opportunities Offshore Uruguay"



Join us in Booth #1355 on Tuesday, Wednesday, and Thursday at the times below to hear about exciting opportunities with new technology

U-Pitch New Technology Showcase

Tuesday, 29 August

10:00 a.m. Sean Kimiagar, Enverus Placed Well Analytics: Remaining Inventory Analysis in Minutes Jon McKenna, Microseismic Inc. 10:15 a.m. MicroThermal Energy: Quantifies fracture connectivity 10:30 a.m. Mark Hamzat Erogbogbo, Texas Star Alliance Who's investing in start-ups and new technologies? A Review 10:45 a.m. Scott Mildren, Tech Limit Geomechanical Risk Tool The Toolbox: Geomechanical risk, pore pressure and wellbore stability 11:00 a.m. Kabirat Nasiru, Bioculture Energy Ethical Bio-fuel Agricultural-based Energy Michael McCown, Energy Hire Platform for jobseekers in upstream, midstream, and renewables 11:15 a.m. 1:30 p.m. Rush Selden, P.L.U.G. - Smart Pipeline Repair PLUG is a 6th generation pipeline isolation tool to stop leaks Sashi Gunturu, Petrabytes -methane analytics Methane and carbon monitoring (includes CCUS), with analytics 1:45 p.m. 2:00 p.m. Terry O'Sullivan, Transient High Gamma Ray THG Rapidly boost production with innovative process 2:15 p.m. Saptarshi Dasgupta, Chevron Technology Ventures Invests in technological innovation from early concept to scale. 2:30 p.m. Stephen Crews, Quest Integrity Ultrasonic ILI tool high resolution downhole casing inspections 2:45 p.m. Erjola Buzi, Dow Chemical Technology scout for automation, sensors, improved operations 3:00 p.m. Aaron Swanson, DWL Salt Consortium Consortium to improve drilling, reservoir characterization with salt structures 3:15 p.m. We reduce land footprint and improving efficiency of seismic surveying Andrea Crook, OptiSeis: Reduce seismic carbon footprint 3:30 p.m. Dale Larsen, New Well Tech: Cross-linked polymers Geothermal, plus oil wells: boost production and refrac performance 3:45 p.m. Erik Gregersen, Re Aqua Produced Water Purification Brackish to fresh water solutions for ag and livestock purposes

Wednesday, 30 August

10:15 a.m. Bob Barba, Triple R Energy Partners Reduce refrac risk to operators reluctant to try organic shale refracs. 10:30 a.m. Steve Adcock, Vector Ring, LLC Industrial clamp for emergency of pressurized natural gas pipe 10:45 a.m. Saptarshi Dasgupta, Chevron technology ventures Invests in technological innovation from early concept to scale. 11:00 a.m. Brent Smith, Seawater Technologies LLC Fracturing with seawater in water-stressed countries 11:15 a.m. Kristen Kelly, Sharp Reflections 1:30 p.m. Andrey Klimushin, Rock Flow Dynamics Multi-domain workflow to optimize well spacing 1:45 p.m. Zac Coplon & Andrew Muñoz, Blue Bison 4cast 4cast oil and gas evaluation tool 2:00 p.m. Kimbra Davis, Orphan Wells Office / Dept of Interior \$4.7 Billion program to plug orphaned wells Michael Goodman, Guardian P&A Services for small operators and agencies for P&A and site restoration 2:15 p.m. Dan Wrona, CarbonPath Carbon registry and exchange 2:30 p.m. 2:45 p.m. Mileva Radoniic, OSU Orphan Well Consortium Consortium to reduce emissions through effective plugging Marc Spieler, NVIDIA Inception Program 3:00 p.m. NVIDIA Inception is a free program designed to help startups evolve faster Amy Henry, Eunike Ventures Eunike Ventures -hybrid energy accelerator 3:30 p.m. 3:45 p.m. Galen Dillewyn, NuTech Energy East Texas, Finding what we have forgotten

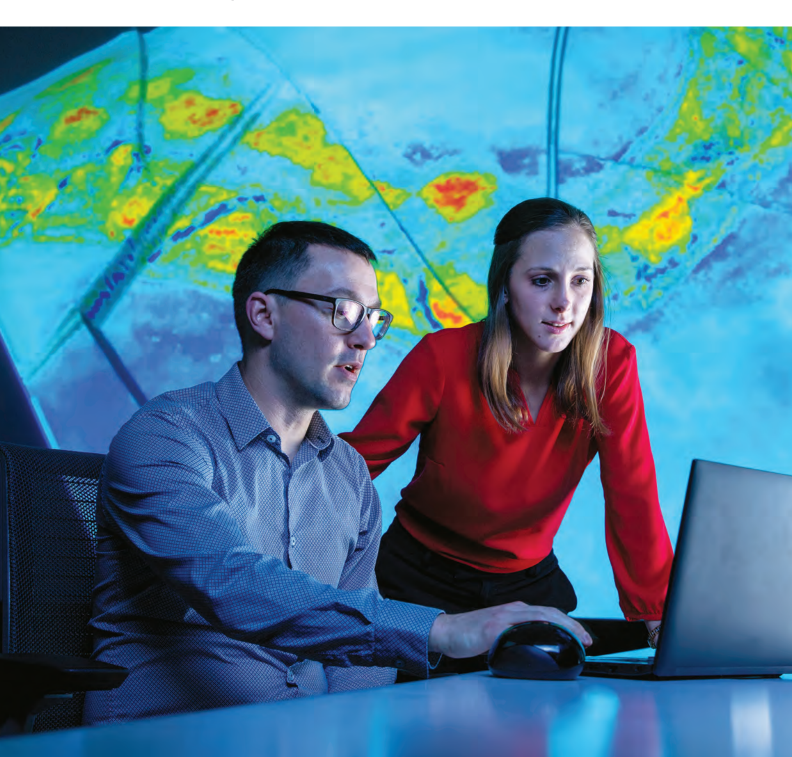
Thursday, 31 August

10:00 a.m.	Tim Rynott, helium	Helium studies and prospects
10:15 a.m.	Jeremy Jordan	Midstream: Helium Aggregation and Commercialization
10:30 a.m.	Steve Tedesco, Running Foxes	Nemaha Ridge helium, hydrogen, natural gas
10:45 a.m.	Jeff Aldrich, Sproule	Sproule evaluations for hydrocarbons, helium, hydrogen, CO ₂ , lithium, more
11:00 a.m.	Justin Love, Blackbuck Resources	Investment in lithium, brine-mining, new energy properties
11:15 a.m.	Denis Potapov, DGP Capital	Middle market investment bank and financial advisory firm



Carbon capture's vital role in achieving society's climate goals.

Many climate experts agree, carbon capture and storage is a vital low-carbon technology to help society achieve its climate goals. At ExxonMobil, we have more than 30 years of experience capturing and storing CO_2 and have cumulatively captured more anthropogenic CO_2 than any other company. We are also working to provide solutions that can help customers in other industries reduce their greenhouse gas emissions, especially in higher-emitting sectors of the economy like manufacturing, transportation and power generation. Learn more at exxonmobil.com/ccs.com/ccs.



Postconvention Workshops

Finish off a productive week with 14 postconvention workshops featuring a wide range of technical topics.

All postconvention workshops will be held Friday, 1 September. Workshop passes are available for \$145 for members, \$260 for nonmembers, \$45 for students, and \$65 for student nonmembers, and includes access to any or all postconvention workshops.

Please note that the number of seats available in each workshop is limited and offered on a first-come, first-served basis. If seats are available, movement between workshops will be permitted.

Please check the website or mobile app for co-organizers and speaker information.

Friday, 1 September				
W#	WORKSHOP TITLE	LEAD ORGANIZER	ROOM#	TIME
W-1	Advances in the Ground and Airborne Induced Polarization Methods for Mineral Exploration	Michael Zhdanov	351A	8:30 a.m.–12:00 p.m.
W-2	Clastic Petrography and Diagenesis	Saju Menacherry	351A	1:30 p.m5:00 p.m.
W-3	Creating Value: Assessing Uncertainty and Resolving Seismic Ambiguity	Alison Malcolm Ed Biegert	371B	8:30 a.m5:00 p.m.
W-4	Distributed Fiber-Optic Sensing: Advances in Applications and ML-based Techniques	Vladimir Kazei Mauricio Araya	360A	8:30 a.m5:00 p.m.
W-5	Drone Geophysics Applied to Legacy Oil and Gas Wells and Pipelines	Ronald Bell	361A	1:30 p.m5:00 p.m.
W-6	Elastic and Multi-parameter FWI: What is Appropriate for Field Data Applications	Xukai Shen	351B	8:30 a.m.–12:00 p.m.
W-7	Energy Transition: How to Use Multidiscipline and Multiphysics to Power Energy Transition	Yi Shen Xiaolei Tu	362A	8:30 a.m5:00 p.m.
W-8	Harmonizing, Integrating, and Repurposing Subsurface Data	Sashi Gunturu	362B	1:30 p.m5:00 p.m.
W-9	Insights and Questions Related to CCUS and Reservoir Characterization Utility in Terms of Static Earth Model Description Based on Geophysical Methods	Nimisha Vedanti Eric Von Lunen	371A	8:30 a.m5:00 p.m.
W-10	Investigations into Sampling and Data Density: Promises and Learnings for Improving Resolution	Ray Abma	361A	8:30 a.m.–12:00 p.m.
W-11	Orphaned Wells: A New Opportunity for an Old Problem	Nick Gianoutsos	362B	8:30 a.m.–12:00 p.m.
W-12	Recent Challenges, Advances, and Future Applications of Machine Learning in the Geosciences	Wenyi Hu Haibin Di	370A	8:30 a.m5:00 p.m.
W-13	Role of Geosciences in Sustainable Land Development	Olga Nedorub	361B	8:30 a.m5:00 p.m.
W-14	What is the Future of Seismic Imaging?	Chandan Kumar Zhigang Zhang	351B	1:30 p.m5:00 p.m.





Follow us on:



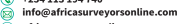


@Africa Surveyors News



Africa Surveyors is Africa's premier source of Surveying, Mapping and Geospatial news and an envoy of surveying products/service for the Construction, Maritime, Onshore & Offshore energy and exploration, Engineering, Oil and Gas, Agricultural and Mining sectors on new solution based trends and technology for the African market. We strive to be an advertising and knowledge content publication that provides the highest level of resources and credibility focused on our audience and advertisers as well as providing our clients with the best advertising services that gets results!

Contact us on:







Short Courses

The following short courses are available during IMAGE. Please check ImageEvent.com for details regarding fees and course location. Information below is current as of 8 August 2023.

SC#	TITLE	INSTRUCTOR(S)
SC01	Rock-Fluid Systems in the Subsurface (AAPG)	Allegra Hosford Scheirer (Stanford University)
SC02	Exploration and Development Aspects of Geothermal Energy in Sedimentary Basins (AAPG Energy Minerals Division and Texas Bureau of Economic Geology)	Ken Wisian (TX-BEG), Malcolm Ross (Eavor Technologies), Nicole Wagoner (Great Basin Center for Geothermal Energy, NBMG, UNR), Jeremy Boak (Teverra), Benjamin Burke (Transitional Energy), Emilie Gentry (Teverra), Kevin McCarthy (Baker Hughes)
SC03	Advanced Sequence Stratigraphic Applications for Exploration and Development (SEPM)	Vitor Abreu (Consultant)
SC04	Advances in the Understanding and Interpretation of Carbonates (SEPM)	Ted Playton (Chevron) Paul (Mitch) Harris (University of Miami)
SC05	Introduction to Siliciclastic Depositional Environ- ments in Outcrops, Cores, Seismic, and Well Logs (SEPM)	Howard Feldman (Colorado State University, Feldman Geosciences LLC)
SC09	Log Analysis and Formation Evaluation in Petroleum, Geothermal, and CCUS Reservoirs (AAPG Women's Network)	Katerina Yared (SM ENERGY)
SC10	How to Lead in Deepwater Exploration and Production (AAPG)	Jon Rotzien (Basin Dynamics) , Cindy Yeilding (bp - retired; Board of Directors, Denbury Inc.; Board of Directors, Center for Houston's Future), Richard Sears (Stanford University), Lisa Goggin (Chevron), Ryan Weber (PetroStrat), Lori Fremin (Haltermann Carless)
SC11	Seismic Stratigraphy and Geomorphology for Graduate Students (SEPM)	Kenn Ehman, Andrea Lisi, Selen Esmeray-Senlet, Chadwick Holmes (Chevron)

Work Hard, Play Hard!

IMAGE isn't just about learning the latest science, insights, and innovations. It's also about networking with colleagues, creating memories with new relationships, and linking up with old friends. Get ready for new ways of connecting, collaborating, networking, and a little fun. Here's just a glimpse of what you can see and experience!

Society Park

Step off the exhibit floor and into Society Park, keep an eye out for dinosaurs amongst the foliage, and meet GeoRex. Saddle up for the ride of your life on the back of the animatronic dinosaur, have your picture taken, and get a free t-shirt to commemorate your experience. After your heart rate settles, visit the AAPG and SEG booths and see what's new with our associations!



Come relax with your friends and colleagues in the all-new IMAGE Gathering Place, Booth #659. Located on the north end of Exhibit Hall D, the Gathering Place will feature a unique environment to enjoy some down time between sessions or networking with exhibitors. This new hot spot for attendees will feature a cash bar serving up your favorite drinks beginning at 11:30 am each day. Industry Podcasters, the Digital Wildcatters, will be hosting live podcasts throughout the event, and representatives from the Women's Networks; Diversity, Equity, and Inclusion committees; Veterans Networks; and Young Professionals will be present to answer questions and highlight new initiatives and activities.

Exhibition Plazas

Find yourself on the main aisle of the exhibition floor and kick back in the Exhibition Plazas. The exhibition hall will feature three central plazas (North, Center, and South), for casual lounging and networking. Make sure to stop by the center plaza and snap a photo with our I Love IMAGE photo op.

Art Show

Don't miss the IMAGE Art Show at the Gathering Place, Booth #659. The art show is a curated exhibition featuring geologic and scientifically themed art and sculptures by your fellow geologists, geophysicists, and engineers. The gallery celebrates the convergence of science and art with masterpieces that embody the beauty and wonder of our profession. Immerse yourself in this fusion of creativity and knowledge, and discover the profound connection between art and geoscience.

Bookstore

The combined AAPG/SEG Bookstore, located on the 3rd level near the technical sessions, will feature the latest titles and classics that should be on every bookshelf. Stop by to browse the books, meet with publications professionals, and network with one another.

Linking Leaders - Networking with a Purpose

Linking Leaders is an early career network program encouraging exhibitors to welcome early career professionals to network in their booth. Get a stamp at each participating company for a chance to win a prize. For more information, please visit the Early Career Networking Booth.



Booth# 1104







wildcattechnologies.com (281) 540-3208



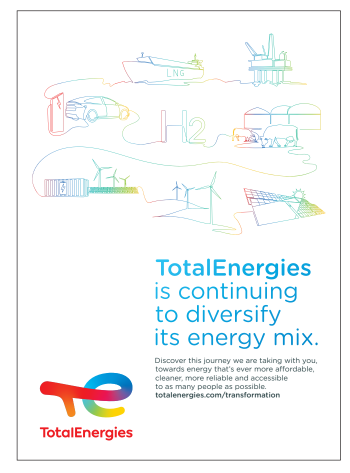
HAWK

Pyrolysis & TOC Instrument

HAWK-PAM

Petroleum Assessment





Technical Program Information

The technical program features more than 1100 quality presentations in 278 diverse sessions, including twenty-one special sessions. Geoscience professionals from all geoscience disciplines and all parts of the world are represented and will share their latest case histories, technological advancements, and research discoveries.

The technical program will begin Tuesday at 8:00 a.m. Oral sessions will run through Thursday at 4:50 p.m., and poster sessions will run through Thursday at 3:00 p.m. Immediately following, Postconvention workshops will take place in the technical session area all day Friday.

Special Sessions

These dedicated special sessions will be offered to complement the technical program:

- Future of Applied Geophysics: Applications
- Future of Applied Geophysics: Tools
- Recent Advances and the Road Ahead: Hot Topics in Geoscience 1
- Geoscientists without Borders®: Applied Geoscience for Humanitarian Need 1
- Recent Advances and the Road Ahead: Hot Topics in Geoscience 2
- Use of Seismic Data for Critical Mineral Exploration
- Geoscientists without Borders®: Applied Geoscience for Humanitarian Need 2
- SEPM Research Symposium: The Sedimentary Response to Changing Climate
- Petroleum Enrichment and the Tethys Geodynamic System 1
- Recent Advances in CCS Monitoring: Technology and Case Study
- Tectonics, Sedimentary Basins, and Petroleum Systems
- Petroleum Enrichment and the Tethys Geodynamic System 2
- SEG/AGU Hydrogeophysics
- Discovery Thinking: Integrating Geology and Geophysics: Lessons from Discoveries 1
- Detecting and Characterizing Orphaned Oil and Gas Wells
- Discovery Thinking: Integrating Geology and Geophysics: Lessons from Discoveries 2

- Long Term Geophysical Monitoring of Near Surface Processes
- Innovative Crossover Technologies between the Oil and Gas and Near-Surface and Mineral Sectors
- Cryogeophysics: Near-surface Geophysics in the Cryosphere
- Open-source Geospatial and Geophysical Software
- Dams and Levees

Meet and Greet

We will conduct a "Meet and Greet." Arrive at your session room at least 30 minutes early for the "Meet and Greet." This will allow you the opportunity to meet your session chairs and fellow speakers in advance.

Evaluate Presentations

Download the "IMAGE Events" mobile app to evaluate Technical Program presentations. Locate the presentation and select "Rate."

Poster Presenters

Poster presenters will be available at their designated poster station during the times outlined below. This will allow the opportunity for presenters and attendees to engage in discussion about their work outside their scheduled presentation time.

- Morning session presenters: 9:40 a.m.–10:20 a.m.
- Afternoon session presenters: 3:00 p.m.-3:40 p.m.



IMAGE '23 Technical Program Committee

Aiman Bakhorji

Co-Chair

Aria Abubakar

Co-Chair

Jenny Cole

Staff Liaison

Abdullah Al-Dhubaib Adam Cawood Adamu Suleiman Adrian Flores-Orozco Alicia Kahn Ali Sloan Amalia Spina Anatoly Baumstein Andrew C. Silver Autumn Haagsma Bin Wang Blair Chan Bo Zhang Cengiz Esmersoy Chao Wang Charles Sternbach Charlie Kerans Chengbo Li Conxita Taberner Dan Hollis Daniel Locci Lopez

Dan R. Glaser David Lankford-Bravo David Tang Dengliang Gao Dimitrios Ntarlagiannis Elia Haddad Ellen Reat Wersan Erkan Ay Fares Aboud Fnu Suriamin Franek Hasiuk Ge Jin Geoff Pettifer Geoffrey Ellis Gokav Bozkurt Gordon Osterman Haibin Di Howard Harper Javed Ismail Jiefu Chen Joël Le Calvez Johannes Wendebourg Julian Chenin Junru Jiao Justin Birdwell Kenechukwu Nwakwesi Keyu Liu

Kris Walker Kurang Mehta Laurie Whitesell Lily Horne Lin Liang Lindsey Heagy Mahmoud Alnazgah Marco Vecoli Maria Angela Capello Marianne Rauch Marie Macquet Mengli Zhang Meredith Faber Michel Verliac Miguel Bosch Mihai Cimpoiasu Mike Bingle-Davis Mike Forrest Mike Wilt Mita Sengupta Mohammad R. Mohanna Mukarram Ahmed Nadia Fantello Nicoletta Buratti Nizar Chemingui Noah Dewar Oliver C. Mullins

Partha Routh Peter Flaig Raiesh Goteti Rob Forkner Robert Tscherny Ronny Hofmann Rosanele Romero Rudi Lubbe Rui Zhang Seogi Kang Sergio Chávez-Pérez Shangli Ou Shengyu Wu Sina Saneiyan Tao Zhao Tariq Alkhalifah Ted Playton Vanessa Simoes Vladimir Kazei Wenvi Hu Xianhuai Zhu Yaoquo Li Yi Shen Yi Xie Yingcai Zheng Zhigang Zhang Zhiqiang Feng

Luncheons are a great place to network!

Purchase luncheon tickets at the registration desk.

Top Presentations at IMAGE '22

Oral Paper Award

Paper Title The generation of equivalent sources by 3D

skeletonizaton of the migration density field

Byline James Brewster, Bell Geospace Inc.

Speaker James Brewster

Oral Paper Honorable Mention

Paper Title Geostatistical reservoir modeling using

computational stratigraphy models on

non-Cartesian grids

Lewis Li, Tao Sun, and Julio De La Colina, **Byline**

Chevron Technical Center

Speaker Lewis Li

Top Poster Paper

Hydraulic controls on turbidity channel and Paper Title

slope gullies lateral migration induced by

contour currents

Bvline Juan J. Fedele and Nicole Bayliss.

ExxonMobil Upstream

Juan Jose Fedele Speaker

Poster Paper Honorable Mention

Integrated subsurface characterization of a Paper Title

low-temperature geothermal test site, Gulf

Coast. Texas

Byline Shuvajit Bhattacharya, Ken Wisian, and

Alexandros Savvaidis, The University of

Texas at Austin; Mike Eros, Sage Geosystems

Shuvajit Bhattacharya Speaker

Top Student Oral Paper

Paper Title Elastic-AdjointNet: A physics guided deep

> autoencoder to overcome cross talk effects in multiparameter full-waveform inversion

Arnab Dhara and Mrinal Sen, University of **Byline**

Texas at Austin

Speaker Arnab Dhara

Student Oral Paper Honorable Mention

Paper Title Learned coupled inversion for carbon

sequestration monitoring and forecasting

with Fourier neural operators

Byline Ziyi Yin, Ali Siahkoohi, Mathias Louboutin,

and Felix J. Herrmann, Georgia Institute of

Technology

Speaker Ziyi Yin

Top Student Poster Paper

Paper Title Net to gross changes defining compound

clinoforms in outcrop — The Morne L'Enfer

Formation, Trinidad

Byline Ariana Osman and Ryan Ramsook, The

University of the West Indies; and Ron Steel,

The University of Texas at Austin

Speaker Ariana Osman

Student Poster Paper Award of Merit

Paper Title Bayesian RockAVO: Direct petrophysical

inversion with hierarchical conditional GANs

Miguel Corrales, Muhammad Izzatullah, **Byline**

Matteo Ravasi, and Hussein Hoteit, King

Abdullah University of Science and

Technology (KAUST)

Speaker Miguel Angel Corrales



KITCHEN OFFICES KITCHEN M Z AAPG DPA Luncheon AAPG DEG/EMD Luncheon 310 Opening Session **All-Convention Lunch** On. · Panel Sessions В .m./ A B C SEG Foundation Donor Women's Network Luncheon (by invitation) 330 EVOLVE and Field Camps 332 -/ **GENERAL ASSEMBLY** C 342 2 Speaker 351 351 **Ready Room** TUULULWUI Technical Sessions Postconvention Workshops 361 361 ₹362 362 362 360 <u>אריויסק</u> C Technical Sessions 371 371 372 372 372 370 381 382

Technical Program Floor Map

Technical Program Grid Oral Sessions

Room		Tuesday,	Wednesday,			
#	8:00 a.m9:40 a.m.	10:20 a.m12:00 p.m.	1:20 p.m.–3:00 p.m.	3:40 p.m5:20 p.m.	8:00 a.m9:40 a.m.	10:20 a.m12:00 p.m.
351A	NS 1: Imaging, Inversion, and Machine Learning in Near Surface Geophysics 1	NS 2: Near Surface Geophysics for Monitoring and Remediation	NS 3: Imaging, Inversion, and Machine Learning in Near Surface Geophysics 3	NS 4: Seismic Methods in Near Surface Geophysics	NS 5: Urban, Geotechnical, and Archeological Applications	NS 6: Dams, Levees, Coastal, and Cryosphere Geophysics
351B	MLDA 1: Full-waveform Inversion and Velocity Model Building 1	MLDA 2: Physics-Informed Neural Networks and Fourier Neural Operators	MLDA 3: Uncertainty Quantification	MLDA 4: Seismic Processing and Imaging 1	MLDA 5: Low Carbon Solution	MLDA 6: Seismic Interpretation 1
360A	SS 1: Future of Applied Geophysics: Applications	SS 2: Future of Applied Geophysics: Tools	SS 3: Recent Advances and the Road Ahead: Hot Topics in Geoscience 1	SS 5: Recent Advances and the Road Ahead: Hot Topics in Geoscience 2	SS 9: Petroleum Enrichment and the Tethys Geodynamic System 1	SS 12: Petroleum Enrichment and the Tethys Geodynamic System 2
361A	ENEC 1: Best Practices in Exploration Discoveries 1	ENEC 2: New Trends and Emerging Exploration Concepts 1	ENEC 3: The Power of Integration: Turning Challenges into Opportunities	SS 6: Use of Seismic Data for Critical Mineral Exploration	SS 10: Recent Advances in CCS Monitoring: Technology and Case Study	SILIC 1: Deepwater Sedimentary Systems 1
361B	UNCON 1: Basin and Play-scale Characterization 1	UNCON 2: Shale and Tight Reservoir Characterization 1	UNCON 3: Applied Geosciences for Shale and Tight Reservoirs 1	UNCON 4: Innovative Solutions and Data Science Applications in Unconventional Resource Evaluation 1	UNCON 5: Pore-scale Techniques and Laboratory Studies for Characterizing Mudrocks 1	CO2 1: Developments and Lessons Learned
362A	INT 1: Intelligent Reservoir Property Prediction	INT 2: Intelligent Seismic Horizon Interpretation	INT 3: Structural Interpretation	INT 4: Sedimentary Interpretation	INT 5: Resolution	INT 6: Attribute
362B	BH 1: VSP and Crosswell	BH 2: Petrophysics	BH 3: Geomechanics and Geophysics	BH 4: Near-wellbore Imaging and Structural Modeling	MME 1: Mineral Exploration: Geophysics 1	MME 2: Mineral Exploration/ Development: Applied Geoscience
362C	SUS 1: Rock Stars of SDGs	SUS 2: Global Water Crisis	SS 4: Geoscientists without Borders®: Applied Geoscience for Humanitarian Need 1	SS 7: Geoscientists without Borders®: Applied Geoscience for Humanitarian Need 2	SS 11: Tectonics, Sedimentary Basins, and Petroleum Systems	NEF 1: Advancements in Subsurface Geothermal Resource Development
370A	TL 1: Advances and Case Studies	TL 2: Quantitative Analysis and Inversion	FWI 1: Case Studies 1	FWI 2: Case Studies 2	FWI 3: Cycle Skipping	FWI 4: Elastic and Multiparameter
371A	CEMS 1: Advances in Permian Basin Understanding 1	CEMS 2: Carbonate Source Rocks and Unconventional Systems	CEMS 3: Controls on Carbonate Depositional Systems	CEMS 4: Diagenesis and Pore Systems in Carbonate Reservoirs	CEMS 5: Technologies and Methods in Carbonate Reservoir Characterization 1	CEMS 6: Carbonate Insights from Modern and Outcrop Analogs
371B	SP 1: Migration Algorithms 1	SP 2: Imaging Case Study	SP 3: Elastic and Diffraction Imaging	SP 4: Least-squares Imaging and Q-migration	SP 5: Advanced Velocity Model Building Techniques 1	SP 6: Velocity Model Building and Application
372A	SMT 1: Theoretical Developments in Seismic Modeling and Wave Phenomena 1	SMT 2: Theoretical Developments in Seismic Modeling and Wave Phenomena 2	SMT 3: Theoretical Developments in Seismic Modeling and Wave Phenomena 3	SMT 4: Theoretical Developments in Seismic Modeling and Wave Phenomena 4	BMPS 1: Integrated Workflows in Basin Modeling	BMPS 2: Seal and Pore Pressure Risk Assessment
372B	GM 1: Inversion	GM 2: Applications	EMP 1: EM Methods 1	EMP 2: EM Methods 2	IPS 1: Mechanisms	IPS 2: Induced Seismicity in Midland, Texas
372C	INTD 1: Joint Inversion and Quantum Computing	INTD 2: Pressure Estimation and Deep Integrations	INTD 3: Data Across Disciplines	SS 8: SEPM Research Symposium: The Sedimentary Response to	RP 1: Dispersion and Attenuation	RP 2: Fractures and Anisotropy

Changing Climate





	Color	Category		
	Orange	Geology		
	Green	Geophysics		
	Blue	Integrated (Geology and Geophysics)		
	Yellow	Special Sessions		

70.4						
30 August			Thursday, 31 August			
1:20 p.m.–3:00 p.m.	3:40 p.m5:20 p.m.	8:00 a.m9:40 a.m.	10:20 a.m.–12:00 p.m.	1:20 p.m.–3:00 p.m.	3:10 p.m4:50 p.m.	
SS 13: SEG/AGU Hydrogeophysics	SS 15: Detecting and Characterizing Orphaned Oil and Gas Wells	SS 17: Long Term Geophysical Monitoring of Near Surface Processes	SS 18: Innovative Crossover Technologies between the Oil and Gas and Near-Surface and Mineral Sectors	SS 19: Cryogeophysics: Near-surface Geophysics in the Cryosphere	SS 21: Dams and Levees	
MLDA 7: Borehole Applications	MLDA 8: Petrophysical Analytics	MLDA 9: Inversion and Property Estimation 2	MLDA 10: Reservoir Modeling 2	MLDA 11: Reservoir Modeling 3	MLDA 12: Generative Models	
SS 14: Discovery Thinking: Integrating Geology and Geophysics: Lessons from Discoveries 1	SS 16: Discovery Thinking: Integrating Geology and Geophysics: Lessons from Discoveries 2	SP 9: Multiple Removal Techniques 2	SP 11: Wavefield Separation and Deconvolution	AQC 4: Compressive Sensing and Novel Methods	AQC 5: Ocean Bottom Nodes	
SILIC 2: Deepwater Sedimentary Systems 3	SILIC 3: Advances in Siliciclastic Systems Modeling and Prediction	SILIC 4: Applied Chemostratigraphy, Biostratigraphy and Provenance Studies	SILIC 5: Reservoir Characterization of Siliciclastic Systems 2	SILIC 6: Source to Sink: Basin Analysis and Tectono- Stratigraphic Interactions	SILIC 7: Shallow Marine Sedimentary Systems 3	
CO2 2: Modeling and Simulation	CO2 3: Regional Evaluations and Site Characterizations	CO2 4: Monitoring 3	CO2 5: Monitoring 4	CO2 6: Modeling and Simulation: Machine Learning in CCS 1	CO2 7: Modeling and Simulation: Machine Learning in CCS 2	
INT 7: Case Study: Sand Body	INT 8: Case Study: Faults and Fractures	INT 9: Interpretation and Inversion 1	INT 10: Interpretation and Inversion 2	INT 11: Integrated Interpretation	INT 12: Stratigraphic Mapping	
MME 3: Mineral Exploration: Geophysical Case Studies 1	MME 4: Mineral Exploration: Geophysical Case Studies 2	HPG 1: History of Petroleum Geology	GCHEM 1: Geochemistry and Petroleum Systems	GCHEM 2: Fluid Geochemistry	GCHEM 3: Geochemistry of Unconventionals	
NEF 2: Hydrogen: Geologic Resources and Subsurface Storage	NEF 3: Critical Minerals and Extraterrestrial Resources Research	STGM 1: Structural Interpretation, Geomechanical Modeling, and Geophysics	STGM 2: Natural and Induced Fractures, and Fluid Flow	STGM 3: Fault and Natural Fracture Characterization	STGM 4: Salt Deposition, Diapirism, and Deformation	
FWI 5: Land, Marine Streamer, and OBN	FWI 6: Reflection	FWI 7: New Advances	FWI 8: Theory and Methods 1	FWI 9: Machine Learning 2	FWI 10: Theory and Methods 2	
AAS 1: AVO Inversion	AAS 2: Fracture Properties Estimation	AAS 3: Anisotropy	AAS 4: Reservoir Property Estimation	AAS 5: Novel Technologies	AAS 6: Case Studies	
SP 7: Machine Learning Denoise	SP 8: Machine Learning Event Detection	SP 10: Seismic Data Interpolation and Regularization 2	SP 12: Noise Removal 2	SP 13: Deblending and Denoise	SP 14: Novel Solutions and Applications	
BMPS 3: Petroleum Systems Case Studies 2	RC 1: Fracture Systems and Dynamic Modeling	RC 2: Seismic Inversion Methods	RC 3: Methods and Case Studies 2	RC 4: Methods and Case Studies 3	RC 5: Case Studies	
IPS 3: Novel Methods	AQC 1: Marine Acquisision	AQC 2: Survey Design and Optimization	AQC 3: CCS and Marine Vibrators	SS 20: Open-Source Software for Geospatial Data Manipulation and Geophysical Data Processing and Inversion	PBAA 1: Microfossils in Hydrocarbon Exploration: Case Studies	
RP 3: Pore Scale Effects	RP 4: Properties of Sandstones	DAS 1: Case Study: Offshore	DAS 2: Seismic Analysis and Inversion	DAS 3: Low-frequency DAS and Strain Sensing	DAS 4: New Methods and Applications	

Technical Program Grid Poster Sessions

ion						
Station	10:20 a.m12:00 p.m. 10:20 a.m12:00 p.m.		1:20 p.m3:00 p.m.	3:40 p.m5:20 p.m.	10:20 a.m12:00 p.m.	
ID	A, B, C, D	E, F, G, H	A, B, C, D	E, F, G, H	A, B, C, D	
1	STUD P1: Student Session 1	AAS P1: Prestack and Azimuthal Inversion	AAS P2: Compressional and Shear Waves	AAS P3: Facies and Fluids	NS P2: Climate, Coastal, and Environmental Geophysics	
2	RP P1: Experimental Studies	NS P1: Imaging, Inversion, and Machine Learning in Near Surface Geophysics 2	AQC P1: OBN Design and Deployment	AQC P2: Land Acquisition	RP P2: Property Predictions	
3	STUD P2: Student Session 2	CO2 P1: Site Characterizations and Case Studies 1	CO2 P2:Site Characterizations and Case Studies 2	CO2 P3: Monitoring 1	CO2 P4: Monitoring 2	
4	STGM P1: Contractional Tectonics	STGM P2: Extensional Tectonics and Salt-related Systems	BMPS P1: Petroleum Systems Case Studies 1	BMPS P2: Quantitative Approaches for Validating and Constraining Basin Models	STGM P3: Faults, Fractures, and Fluids 1	
5	STUD P3: Student Session 3	FWI P1: Machine Learning 1	FWI P2: Applications 1	FWI P3: Theory	FWI P4: Applications 2	
6	SP P1: Multiple Removal Techniques 1	SP P2: Seismic Data Interpolation and Regularization 1	SP P3: Denoise and Deblend	SP P4: Noise Removal 1	SP P5: Advanced Velocity Model Building Techniques 2	
7	STUD P4: Student Session 4	GCHEM P1: Geochemical Methods and Tools 1	GCHEM P2: Geochemical Methods and Tools 2	INTD P1: Reservoir Modeling and Drilling Decision	INTD P2: Data Integration in Exploration and Production	
8	INT P1: Case Study: Seismic Sequence and Facies Analysis	INT P2: Case Study: Igneous Intrusion	INT P3: AI Based Seismic Interpretation Workflows 1	INT P4: AI Based Seismic Interpretation Workflows 2	INT P5: Seismic Facies Analysis: Inversion	
9	STUD P5: Student Session 5	MLDA P1: Inversion and Property Estimation 1	MLDA P2: Reservoir Modeling 1	MLDA P3: Novel Applications 1	NEF P1: Geothermal and Hydrogen Resources	
10	STUD P6: Student Session 6	RC P1: Methods 1	RC P2: Methods 2	RC P3: Methods 3	RC P4: Methods and Case Studies 1	

KEY TO TOPIC AREAS

AAS	.Anisotropy, AVO, and Seismic Inversion
ACQ	.Acquisition
ВН	.Borehole
BMPS	.Basin Modeling and Petroleum Systems
CEMS	.Carbonates, Evaporites, and Mixed Systems
CO ₂	.Low Carbon Solutions/CCS
DAS	.Distributed Acoustic Sensing
EMP	.EM and Potential Field
ENEC	.Emerging New Exploration Concepts:
	Challenges and Opportunities
FWI	.Full-Waveform Inversion
GCHEM	.Geochemistry
GM	.Gravity and Magnetics

HPG	History of Petroleum Geoscience
INT	Geological and Geophysical
	Interpretation
INTD	Deep Integration of Data and Disciplines
IPS	Induced and Passive Seismic
MLDA	Machine Learning and Data Analytics:
	Theory and Special Applications
MME	Mining and Mineral Exploration
NEF	New Energy Frontiers, Critical Minerals,
	Planetary Geoscience
NS	Near Surface
PBAA	Paleontology and Biostratigraphy
	Advances and Application



For the most up-to-date information visit imageevent.org

Wednesday, 30) August		Thursday, 31 August			
10:20 a.m.–12:00 p.m. 1:20 p.m.–3:00 p.m.		3:40 p.m.–5:20 p.m.	10:20 a.m12:00 p.m.	10:20 a.m.–12:00 p.m.	1:20 p.m.–3:00 p.m.	
E, F, G, H	A, B, C, D	E, F, G, H	A, B, C, D	E, F, G, H	A, B, C, D	
AAS P4: Inversion	AAS P5: New Technologies and Applications 1	AAS P6: New Technologies and Applications 2	NS P3: Urban, Geotechnical and Archeological Geophysics	NS P4: Seismic for Near Surface Geophysics	RP P4: Pore Structure Effects	
AQC P3: Compressive Sensing and Signal Processing	AQC P4: Vibroseis Operation and Case Study	IPS P1: Detection Methods	IPS P2: Observation	SMT P1: Theoretical Developments in Seismic Modeling and Wave Phenomena 5	SMT P2: Theoretical Developments in Seismic Modeling and Wave Phenomena 6	
BH P1: Borehole Geophysics for Carbon Storage	BH P2: Machine Learning for Wellbore Applications	ENEC P1: Best Practices in Exploration Discoveries 2	ENEC P2: New Trends and Emerging Exploration Concepts 2	TL P1: Feasibility, Processing and Imaging of 4D Seismic	TL P2: Improvements in Time-lapse Analysis	
CEMS P1: Characterization of Conventional Carbonate Reservoirs	CEMS P2: Faults, Fractures, and Karst in Carbonate Reservoirs	CEMS P3: Advances in Permian Basin Understanding 2	STGM P4: Faults, Fractures, and Fluids 2	CEMS P4: Technologies and Methods in Carbonate Reservoir Characterization 2	CEMS P5: Utilization of Core in Carbonate Reservoir Characterization	
DAS P1: Case Study: Onshore	DAS P2: Machine Learning Applications 1	DAS P3: Machine Learning Applications 2	RP P3: Reservoir Characterization	EMP P1: EM Methods 3	GM P1: Potential Field Applications	
SP P6: Machine Learning Applications for Seismic Processing	SP P7: Least-squares Migration and Q-migration	SP P8: Elastic, Diffraction, and Marchenko Imaging	SP P9: Migration Algorithms 2	SP P10: Imaging Case History	SP P11: Emerging Technologies: Case Studies and Advances	
UNCON P1: Basin and Play-scale Characterization 2	UNCON P2: Shale and Tight Reservoir Characterization 2	UNCON P3: Applied Geosciences for Shale and Tight Reservoirs 2	SUS P1: Earth Science in Action	UNCON P4: Innovative Solutions and Data Science Applications in Unconventional Resource Evaluation 2	UNCON P5: Pore-scale Techniques and Laboratory Studies for Characterizing Mudrocks 2	
INT P6: Seismic Facies Analysis: Modeling	INT P7: Inversion Methods	INT P8: Interpretation Methods	INT P9: Quantitative Interpretation	INT P10: Reservoir Characterization	INT P11: Case Study: Structural Modeling	
MLDA P4: Full-waveform Inversion and Velocity Model Building 2	MLDA P5: Seismic Interpretation 2	MLDA P6: Seismic Processing and Imaging 2	MLDA P7: Novel Applications 2	MLDA P8: Seismic Processing and Imaging 3	MLDA P9: Petrophysical Analytics and Borehole Applications	
SILIC P1: Deepwater Sedimentary Systems 2	SILIC P2: Reservoir Characterization of Siliciclastic Systems 1	SILIC P3: Shallow Marine Sedimentary Systems 1	MME P1: Mineral Exploration: Geophysics 2	SILIC P4: Shallow Marine Sedimentary Systems 2	SILIC P5: Other Relevant Topics	

RP	Rock Physics
SILIC	Siliciclastic Systems
SMT	Seismic Modeling and Theory
SP	Seismic Processing
SS	Special Session
STGM	Structure, Tectonics, and Geomechanics
STUD	AAPG, SEG, and SEPM Student Research
SUS	Sustainability Energy Development
	and Environmental Geoscience

..Integrated Reservoir Characterization

TL.....Time Lapse
UNCON......Unconventional Resources



Technical Program Topics at a Glance

AAS: Anisotropy, AVO, and Seismic Inversion

AAS 2.....Fracture Properties Estimation

AAS 3.....Anisotropy

AAS 4......Reservoir Property Estimation

AAS 5.....Novel Technologies

AAS 6......Case Studies

AAS P1......Prestack and Azimuthal Inversion

AAS P2......Compressional and Shear Waves

AAS P3......Facies and Fluids

AAS P4......Inversion

AAS P5...... New Technologies and Applications 1

AAS P6...... New Technologies and Applications 2

ACO: Acquisition

ACQ 1......Marine Acquisition

ACQ 2.....Survey Design and Optimization

ACQ 3......CCS and Marine Vibrators

ACQ 4......Compressive Sensing and Novel Methods

ACQ 5.....Ocean Bottom Nodes

ACQ P1......OBN Design and Deployment

ACQ P2.....Land Acquisition

ACQ P3...... Compressive Sensing and Signal Processing

ACQ P4......Vibroseis Operation and Case Study

BH: Borehole

BH 1.....VSP and Crosswell

BH 2.....Petrophysics

BH 3.....Geomechanics and Geophysics

BH 4.....Near-wellbore Imaging and Structural Modeling

BH P1.....Borehole Geophysics for Carbon Storage

BH P2......Machine Learning for Wellbore Applications

BMPS: Basin Modeling and Petroleum Systems

BMPS 1Integrated Workflows in Basin Modeling

BMPS 2 Seal and Pore Pressure Risk Assessment

BMPS 3 Petroleum Systems Case Studies 2

BMPS P1 Petroleum Systems Case Studies 1

BMPS P2 Quantitative Approaches for Validating and Constraining

CEMS: Carbonates, Evaporites, and Mixed Systems

CEMS 1......Advances in Permian Basin Understanding 1

CEMS 2...... Carbonate Source Rocks and Unconventional Systems

CEMS 3...... Controls on Carbonate Depositional Systems

CEMS 4...... Diagenesis and Pore Systems in Carbonate Reservoirs

CEMS 5...... Technologies and Methods in Carbonate Reservoir Characterization 1

CEMS 6...... Carbonate Insights from Modern and Outcrop Analogs

CEMS P1..... Characterization of Conventional Carbonate Reservoirs

CEMS P2 Faults, Fractures, and Karst in Carbonate Reservoirs

CEMS P3 Advances in Permian Basin Understanding 2

CEMS P4...... Technologies and Methods in Carbonate Reservoir Characterization 2

CEMS P5 Utilization of Core in Carbonate Reservoir Characterization

CO2: Low Carbon Solutions/CCS

CO2 1..... Developments and Lessons Learned

CO2 2..... Modeling and Simulation

co2 3 Regional Evaluations and Site Characterizations

CO2 4..... Monitoring 3

CO2 5..... Monitoring 4

CO2 6...... Modeling and Simulation: Machine Learning in CCS 1

co27......Modeling and Simulation: Machine Learning in CCS 2

CO2 P1......Site Characterizations and Case Studies 1

CO2 P2......Site Characterizations and Case Studies 2

CO2 P3...... Monitoring 1

CO2 P4......Monitoring 2

DAS: Distributed Acoustic Sensing

DAS 1.....Case Study: Offshore

DAS 2.....Seismic Analysis and Inversion

DAS 3.....Low-frequency DAS and Strain Sensing

DAS 4......New Methods and Applications

DAS P1 Case Study: Onshore

DAS P2...... Machine Learning Applications 1

DAS P3...... Machine Learning Applications 2

EMP: EM and Potential Field

EMP 1EM Methods 1

EMP 2EM Methods 2

EMP P1EM Methods 3

ENEC: Emerging New Exploration Concepts: Challenges and Opportunities

ENEC 1......Best Practices in Exploration Discoveries 1

ENEC 2 New Trends and Emerging Exploration Concepts 1

ENEC 3 The Power of Integration: Turning Challenges into Opportunities

ENEC P1 Best Practices in Exploration Discoveries 2

ENEC P2 New Trends and Emerging Exploration Concepts 2

FWI: Full-Waveform Inversion

FWI 1.....Case Studies 1

FWI 2.....Case Studies 2

FWI 3.....Cycle Skipping

FWI 4.....Elastic and Multiparameter

FWI 5.....Land, Marine Streamer, and OBN

FWI 6.....Reflection

FWI 7New Advances	IPS: Induced and Passive Seismic
FWI 8Theory and Methods 1	IPS 1Mechanisms
FWI 9Machine Learning 2	IPS 2Induced Seismicity in Midland, Texas
FWI 10Theory and Methods 2	IPS 3Novel Methods
FWI P1Machine Learning 1	IPS P1 Detection Methods
FWI P2Applications 1	IPS P2Observation
FWI P3Theory	
FWI P4Applications 2	MLDA: Machine Learning and Data Analytics:
	Theory and Special Applications
GCHEM: Geochemistry	MLDA 1 Full-waveform Inversion and Velocity Model Building 1
GCHEM 1Geochemistry and Petroleum Systems	MLDA 2 Physics-Informed Neural Networks and Fourier Neural
GCHEM 2Fluid Geochemistry	Operators
GCHEM 3 Geochemistry of Unconventionals	MLDA 3 Uncertainty Quantification
GCHEM P1Geochemical Methods and Tools 1	MLDA 4Seismic Processing and Imaging 1
GCHEM P2Geochemical Methods and Tools 2	MLDA 5Low Carbon Solution
	MLDA 6 Seismic Interpretation 1
GM: Gravity and Magnetics	MLDA 7 Borehole Applications
GM 1Inversion	MLDA 8Petrophysical Analytics
GM 2Applications	MLDA 9Inversion and Property Estimation 2
GM P1Potential Field Applications	MLDA 10Reservoir Modeling 2
	MLDA 11Reservoir Modeling 3
HPG: History of Petroleum Geoscience	MLDA 12Generative Models
HPG 1History of Petroleum Geology	MLDA P1Inversion and Property Estimation 1
, , , , , , , , , , , , , , , , , , ,	MLDA P2Reservoir Modeling 1
INT: Geological and Geophysical Interpretation	MLDA P3Novel Applications 1
INT 1Intelligent Reservoir Property Prediction	MLDA P4Full-waveform Inversion and Velocity Model Building 2
INT 2Intelligent Seismic Horizon Interpretation	MLDA P5Seismic Interpretation 2
INT 3Structural Interpretation	MLDA P6Seismic Processing and Imaging 2
INT 4Sedimentary Interpretation	MLDA P7Novel Applications 2
INT 5Resolution	MLDA P8Seismic Processing and Imaging 3
INT 6Attribute	MLDA P9Petrophysical Analytics and Borehole Applications
INT 7Case Study: Sand Body	WEDA F 5 Ctrophysical Analytics and Borenoie Applications
INT 8Case Study: Faults and Fractures	MME: Mining and Mineral Exploration
INT 9Interpretation and Inversion 1	MME 1Mineral Exploration: Geophysics 1
INT 10Interpretation and Inversion 2	MME 2Mineral Exploration/Development: Applied Geoscience
INT 11Integrated Interpretation	MME 3Mineral Exploration: Geophysical Case Studies 1
INT 12Stratigraphic Mapping	MME 4Mineral Exploration: Geophysical Case Studies 2
INT P1Case Study: Seismic Sequence and Facies Analysis	MME P1Mineral Exploration: Geophysical Gase Studies 2
INT P2Case Study: Igneous Intrusion	WINE T TWillicial Exploration. Ocophysics 2
INT P3Al Based Seismic Interpretation Workflows 1	NEF: New Energy Frontiers, Critical Minerals,
INT P4Al Based Seismic Interpretation Workflows 2	Planetary Geoscience
INT P5Seismic Facies Analysis: Inversion	NEF 1Advancements in Subsurface Geothermal Resource
INT P6Seismic Facies Analysis: Modeling	Development
INT P7Inversion Methods	NEF 2Hydrogen: Geologic Resources and Subsurface Storage
INT P8Interpretation Methods	NEF 3Critical Minerals and Extraterrestrial Resources
INT P9Quantitative Interpretation	Research
INT P10Reservoir Characterization	NEF P1Geothermal and Hydrogen Resources
INT P11Case Study: Structural Modeling	NEI 1 1 Ocomerniar and riyarogen resources
and the management of the state	NS: Near Surface
INTD: Deep Integration of Data and Disciplines	NS 1Imaging, Inversion, and Machine Learning in Near
INTD 1Joint Inversion and Quantum Computing	Surface Geophysics 1
INTD 2Pressure Estimation and Deep Integrations	NS 2Near Surface Geophysics for Monitoring and
INTD 3Data Across Disciplines	Remediation
INTD P1Reservoir Modeling and Drilling Decision	NS 3Imaging, Inversion, and Machine Learning in Near
INTD P2Data Integration in Exploration and Production	Surface Geophysics 3
	NS 4Seismic Methods in Near Surface Geophysics
	NS 5Urban, Geotechnical, and Archeological Applications
	no oorban, ocotecinical, and Archeological Applications

Technical Program Topics at a Glance (Continued)

NS 6	Dams, Levees, Coastal, and Cryosphere Geophysics
NS P1	Imaging, Inversion, and Machine Learning in Near
	Surface Geophysics 2
NS P2	.Climate, Coastal, and Environmental Geophysics
NS P3	.Urban, Geotechnical, and Archeological Geophysics
NS P4	Seismic for Near Surface Geophysics

PBAA: Paleontology and Biostratigraphy Advances and **Application**

PBAA 1......Microfossils in Hydrocarbon Exploration: Case Studies

RC: Integrated Reservoir Characterization

RC 1	.Fracture Systems and Dynamic Modeling
RC 2	Seismic Inversion Methods
RC 3	.Methods and Case Studies 2
RC 4	.Methods and Case Studies 3
RC 5	.Case Studies
RC P1	.Methods 1
RC P2	.Methods 2
RC P3	.Methods 3
RC P4	.Methods and Case Studies 1

RP: Rock Physics

RP Z	Fractures and Amsoliopy	
RP 3	Pore Scale Effects	
RP 4	Properties of Sandstones	
RP P1	Experimental Studies	
RP P2	Property Predictions	
RP P3	Reservoir Characterization	
RP P4	Pore Structure Effects	

SILIC 1 Deepwater Sedimentary Systems 1

RP 1.....Dispersion and Attenuation Fractures and Anisotropy

SILIC: Siliciclastic Systems

SILIC 2De	epwater Sedimentary Systems 3
SILIC 3Ad	vances in Siliciclastic Systems Modeling and
Pr	ediction
SILIC 4Ap	plied Chemostratigraphy, Biostratigraphy, and
Pr	ovenance Studies
SILIC 5Re	servoir Characterization of Siliciclastic Systems 2
SILIC 6So	urce to Sink: Basin Analysis and Tectono-Stratigraphic
Int	eractions
SILIC 7Sh	allow Marine Sedimentary Systems 3
SILIC P1 De	epwater Sedimentary Systems 2
SILIC P2Re	servoir Characterization of Siliciclastic Systems 1
SILIC P3Sh	allow Marine Sedimentary Systems 1
SILIC P4Sh	allow Marine Sedimentary Systems 2
SILIC P5 Ot	her Relevant Topics

SMT: Seismic Modeling and Theory

SMT 1	Theoretical Developments in Seismic Modeling and
	Wave Phenomena 1
CLITA	Theoretical Davalanments in Cajamia Madaling and

SMT 2	Theor	etical	Developmer	nts in S	eismic	Modeling	and
	Wave	Pheno	mena 2				

SMT 3	.Theoretical Developments in Seismic Modeling and
	Wave Phenomena 3

SMT 4 Theoretical Developments in Seismic Modeling and Wave Phenomena 4

SMT P1 Theoretical Developments in Seismic Modeling and Wave Phenomena 5

SMT P2 Theoretical Developments in Seismic Modeling and Wave Phenomena 6

SP: Seisn	nic Processing
SP 1	Migration Algorithms 1
SP 2	Imaging Case Study
SP 3	Elastic and Diffraction Imaging
SP 4	Least-squares Imaging and Q-migration
SP 5	Advanced Velocity Model Building Techniques 1
SP 6	Velocity Model Building and Application
SP 7	Machine Learning Denoise
SP 8	Machine Learning Event Detection
SP 9	Multiple Removal Techniques 2
SP 10	Seismic Data Interpolation and Regularization 2

SP 10	Seismic Data Interpolation and Regularization 2
SP 11	Wavefield Separation and Deconvolution
SP 12	Noise Removal 2
SP 13	Deblending and Denoise
SP 14	Novel Solutions and Applications
SP P1	Multiple Removal Techniques 1

SP P2	Seismic Data	Interpolation	and Regularization	1

SP P3	Denoise and Deblend
SP P4	Noise Removal 1

SP P5	Advanced	Velocity	Model Buil	ding Techniq	ues 2

	, , , , , , , , , , , , , , , , , , , ,
SP P6	Machine Learning Applications for Seismic Processing
CD D7	Loast-squares Migration and O-migration

or F7Least-squares migration and Q-inigration
SP P8 Elastic, Diffraction, and Marchenko Imagino

SP Po Elastic, Diffraction, and Marchetiko imagin
SP P9Migration Algorithms 2

01 1 7.	
SP P10	Imaging Case History

Geoscience 2

SP P11 Emerging Technologies: Case Studies and Advances

55. Special Sessions	
SS 1Future of Applied Geophysics: Applications	
SS 2Future of Applied Geophysics: Tools	
\$\$ 3 Recent Advances and the Road Ahead: Hot Topics in	
Geoscience 1	
\$\$ 4Geoscientists without Borders®: Applied Geoscience for	
Humanitarian Need 1	
ss 5 Recent Advances and the Road Ahead: Hot Topics in	

SS 6	.Use of Seismic Data for Critical Mineral Exploration
SS 7	.Geoscientists without Borders®: Applied Geoscience for
	Humanitarian Need 2
SS 8	.SEPM Research Symposium: The Sedimentary Response
	to Changing Climate
SS 9	.Petroleum Enrichment and the Tethys Geodynamic
	System 1
SS 10	.Recent Advances in CCS Monitoring: Technology and
	Case Study
	.Tectonics, Sedimentary Basins, and Petroleum Systems
SS 12	.Petroleum Enrichment and the Tethys Geodynamic
	System 2
	.SEG/AGU Hydrogeophysics
SS 14	.Discovery Thinking: Integrating Geology and Geophysics
	Lessons from Discoveries 1
SS 15	.Detecting and Characterizing Orphaned Oil and Gas
	Wells
SS 16	.Discovery Thinking: Integrating Geology and Geophysics
	Lessons from Discoveries 2
SS 17	Long Term Geophysical Monitoring of Near Surface
	Processes
SS 18	Innovative Crossover Technologies between the Oil and
	Gas and Near-Surface and Mineral Sectors
SS 19	.Cryogeophysics: Near-surface Geophysics in the
	Cryosphere
	Open-source Geospatial and Geophysical Software
\$\$ 21	.Dams and Levees

STGM: Structure, Tectonics, and Geomechanics

STGM 1 Structural Interpretation, Geomechanical Modeling, and Geophysics

STGM 2 Natural and Induced Fractures, and Fluid Flow

STGM 3 Fault and Natural Fracture Characterization

STGM 4 Salt Deposition, Diapirism, and Deformation

STGM P1 Contractional Tectonics

STGM P2 Extensional Tectonics and Salt-related Systems

STGM P3 Faults, Fractures, and Fluids 1

STGM P4 Faults, Fractures, and Fluids 2

STUD: AAPG, SEG, and SEPM Student Research

STUD P1..... Student Session 1 STUD P2......Student Session 2 STUD P3......Student Session 3

STUD P4..... Student Session 4

STUD P5...... Student Session 5

STUD P6..... Student Session 6

SUS: Sustainability Energy Development and Environmental Geoscience

sus 1Rock Stars of SDGs

SUS 2.....Global Water Crisis

SUS P1 Earth Science in Action

TL: Time Lapse

TL 1	Advances and Case Studies
TL 2	Quantitative Analysis and Inversion
TL P1	Feasibility, Processing, and Imaging of 4D Seismic
TL P2	Improvements in Time-lapse Analysis

UNCON: Unconventional Resources

UNCON 1 Basin and Play-scale Characterization 1

UNCON 2 Shale and Tight Reservoir Characterization 1

UNCON 3 Applied Geosciences for Shale and Tight Reservoirs 1

UNCON 4 Innovative Solutions and Data Science Applications in **Unconventional Resource Evaluation 1**

UNCON 5 Pore-scale Techniques and Laboratory Studies for Characterizing Mudrocks 1

UNCON P1.... Basin and Play-scale Characterization 2

UNCON P2.... Shale and Tight Reservoir Characterization 2

UNCON P3.... Applied Geosciences for Shale and Tight Reservoirs 2

UNCON P4.... Innovative Solutions and Data Science Applications in Unconventional Resource Evaluation 2

UNCON P5 ... Pore-scale Techniques and Laboratory Studies for Characterizing Mudrocks 2



For the most up-to-date technical program information, download the IMAGE Events mobile app.



Audio- and/or videotaping of any portion of the Technical Program or workshops held in conjunction with IMAGE meetings is prohibited without prior consent.

Tuesday, 29 August

BH 1 VSP and Crosswell

Session Chairs: Joel Le Calvez and Michel Verliac

Location: 362B

Synopsis: Crosswell seismic, simultaneous source DAS VSP, look

ahead VSP.

8:00 AM..... Anisotropic elastic full-waveform inversion for crosswell seismic data for Wyoming CarbonSAFE

project: O. Podgornova¹, S. Ali¹, T. Lei¹, P. Li², M. Johnson³, L. Lee³, Z. Jiao³, J. McLaughlin³, E. Borchardt¹, L. Liang⁴, P. Bettinelli⁵, J. Le Calvez⁶ (1. SLB; 2. University of Wyoming; 3. University of Wyoming; 4. Schlumberger Ltd Research & Development; 5. SLB; 6. SLB) (INT. AUD.: 3) Speaker: Olga Podgornova

8:25 AM..... Enhancing efficiency of walkaway DAS-VSP in a CCUS project through simultaneous source acquisition: A case study from Onshore Japan: K. Fuita¹, S. Nakayama¹, Y. Yamada¹, T. Mouri² (1. INPEX; 2. JOGMEC) (INT. AUD.: 3) Speaker: Kotaro Fuita

8:50 AM...... The deblending processing of multi-well 3D DAS-VSP data in the Middle East: F. Li¹, G. Yu*², H. Liu², J. Song², Y. Zhang¹, Y. Chen¹, T. Yin², J. Han¹, Q. Li¹ (1. Optical Science and Technology (Chengdu) Ltd.; 2. BGP Inc.) (INT. AUD.: 2) Speaker: Gang Yu

9:15 AM...... Look-ahead zero-offset VSP elastic waveform inversion: Y. Chen¹, T. Mizuno¹, P. Bettinelli², J. Le Calvez³ (1. SLB; 2. SLB; 3. SLB) (INT. AUD.: 3) Speaker: Yu Chen

CEMS 1 Advances in Permian Basin Understanding 1

Session Chairs: Charlie Kerans and Arthur Saller

Location: 371A

Synopsis: This session highlights recent studies that add to the knowledge base and interpretation of this classic mixed carbonate-siliciclastic depositional basin.

8:00 AM...... Old rocks, new ways: Outcrop pseudo-well logs and stratigraphy along a thinning distal to proximal transect through the Fusselman Formation and Montoya Group: A. Roark (Chevron North America E&P) (INT. AUD.: 5) Speaker: Andrew Roark

8:25 AM..... Depositional and stratigraphic differences in the San Andres and Clearfork Formations that cause large differences in oil production, Permian Basin, USA: A. Saller¹, F. Messa² (1. Consultant; 2. Sabinal Energy) (INT. AUD.: 3) Speaker: Arthur Saller

8:50 AM...... Comparative anatomy of Modern and Permian oolitic tidal deltas – controls on deposition and preservation: J. W. Rush¹, G. Rankey² (1. Occidental; 2. The University of Kansas) (INT. AUD.: 3)

Speaker: Jason Rush

9:15 AM...... The stratigraphic record of the Castile Formation in the northern Delaware Basin (Texas and New Mexico):
Updating sedimentary processes governing deepwater evaporite sequences: A. Martinez-Donate, L. G. Moscardelli, C. Schuba, L. Ko, S. Bhattacharya, L. Melani (University of Texas at Austin) (INT. AUD.: 4)
Speaker: Ander Martinez-Donate

ENEC 1 Best Practices in Exploration Discoveries 1

Session Chairs: Sebastian Galeazzi and David Tang

Location: 361A

Synopsis: Explore cutting-edge concepts and challenges in exploration discoveries with presentations on passive margins, Atlantic margins, off-structure plays, and gas discovery in igneous rocks.

8:00 AM...... Hydrocarbon potential of the Malvinas Basin, southern Argentina: M. A. Reynald, R. James, K. Heyburn, H. Smyth* (Halliburton) (INT. AUD.: 3)
Speaker: Helen Smyth

8:25 AM...... Offshore Argentina: Lessons from previous exploration on both sides of the Atlantic: J. Scotchman¹, K. Heyburn¹, H. Smyth¹, C. Gravestock*² (1. Halliburton; 2. Halliburton (Non-Author)) (INT. AUD.: 2) Speaker: Christopher Gravestock

8:50 AM...... Assessing off-structure potential of Marrat Reservoir of Jurassic Age: M. K. Al-Mershed, T. F. Aladwani, A. Nada Mohamad Amar, A. AL-Rukaibi, A. Prakash, D. Djanawir, V. Chilumuri, A. AL-Saeedi (Kuwait Oil Company) (INT. AUD.: 5)
Speaker: Mohammad Al-Mershed

9:15 AM WITHDRAWN

GM 1 Inversion

Session Chairs: Ed Biegert and Jeff Shoffner

Location: 372B

Synopsis: Advances in inversion concepts.

8:00 AM...... 3D trans-dimensional Monte Carlo geometry inversion and uncertainty quantification using gravity data: X. Wei¹, J. Sun¹, M. Sen² (1. University of Houston; 2. The University of Texas at Austin) (INT. AUD.: 3) Speaker: Xiaolong Wei

8:25 AM...... Analysis of potential fields through source decomposition in hypercompact atoms: M. Maiolino, L. Bianco, G. Florio, M. Fedi (University of Naples "Federico II") (INT. AUD.: 4) Speaker: Marco Maiolino

8:50 AM...... Retrieving geological signal from full tensor gravity gradiometry data using source body migration: C. Murphy¹, R. Farnell¹, C. Bellamy¹, A. Morgan² (1. Bell Geospace Limited; 2. Bell Geospace Inc) (INT. AUD.: 3) Speaker: Colm Murphy

9:15 AM...... Are we there yet? Criteria for choosing optimal regularization in simultaneous joint inversion problems: A. Darrh, Y. Li (Colorado School of Mines) (INT. AUD.: 3) Speaker: Andréa Darrh

INT 1 Intelligent Reservoir Property Prediction

Session Chairs: Fan Jiang and Nam Pham

Location: 362A

Synopsis: New reservoir property prediction algorithms with the aid of machine learning.

8:00 AM...... Supervised machine learning applied for carbonate reservoir productivity prediction in Brazilian presalt using seismic multi-attributes and well dynamic data: M. Maas¹, H. Bedle², M. Ballinas², M. Matos³ (1. Petrobras; 2. University of Oklahoma; 3. SISMO) (INT. AUD.: 4) Speaker: Marcus Maas

4 = Significant knowledge and experience in topic area 5 = Detailed knowledge and experience in topic area 6 = Domain area specialists

Tuesday, 29 August

8:25 AM Intelligent digital rock physics assisting quantitative	
seismic interpretation: Z. Hou, D. Cao, X. Wang (China	
University of Petroleum (East China)) (INT. AUD.: 4)	
Speaker: Zhiyu Hou	

8:50 AM..... The new approaches of complex reservoir prediction based on high-accuracy seismic inversion: X. Zhang, C. Du, X. Liu, J. Li, Y. Meng, Y. Luo (BGP, CNPC) (INT. AUD.: 5) Speaker: Xichen Zhang

9:15 AM..... Novel application of machine learning assisted fault interpretation to delineate earthquake risk from saltwater disposal in the Midland Basin: N. Shumaker, M. Afia (SLB) (INT. AUD.: 5) Speaker: Niven Shumaker

INTD 1 Joint Inversion and Quantum Computing

Session Chairs: Colton Kohnke and Mengli Zhang

Location: 372C

Synopsis: Computational methods for imaging subsurface using multiple data sets with the aid of traditional and quantum computing.

8:00 AM..... Joint inversion of magnetic and magnetotelluric data using fuzzy c-means clustering: A. Darrh¹, Y. Li² (1. Colorado School of Mines; 2. Colorado School of Mines) (INT. AUD.: 3) Speaker: Andréa Darrh

8:25 AM..... Joint inversion for geophysical data based on deeplearning-enhanced cross gradients: Y. Jin, W. Li (Aramco Houston Research Center) (INT. AUD.: 3) Speaker: Yuchen Jin

8:50 AM..... Practically feasible shortest path estimation with a quantum annealer: M. Dukalski, B. Oudejans, A. Kontakis (Aramco Research Center Delft, Aramco Europe) (INT. AUD.: 2) Speaker: Marcin Dukalski

9:15 AM..... Gated based quantum computer algorithm for geophysical inversion: J. E. Monsegny¹, D. Trad², D. Lawton³ (1. Student; 2. Professor; 3. Carbon Management Canada) (INT. AUD.: 2) Speaker: Jorge Monsegny

MLDA 1 Full-waveform Inversion and Velocity Model Building 1 Session Chairs: Alejandro Valenciano and Madhav Vyas Location: 351B

Synopsis: Use of neural networks to enhance velocity model building and full waveform inversion.

8:00 AM..... Amortized Bayesian full-waveform inversion and experimental design with normalizing flows: R. Orozco1, M. Louboutin², F. J. Herrmann³ (1. Georgia Institute of Technology; 2. Georgia Institute of Technology; 3. Georgia Institute of Technology) (INT. AUD.: 3) Speaker: Rafael Orozco

8:25 AM Invertible neural network for automatic velocity model building and uncertainty quantification: Y. Sun¹, J. Shen³, P. Williamson² (1. TotalEnergies E&P Research & Technology USA; 2. TotalEnergies OneTech R&D, France; 3. Penn State University) (INT. AUD.: 3) Speaker: Yen Sun

8:50 AM..... Bridging the gap: Deep learning on seismic field data with synthetic training for building Gulf of Mexico velocity models: S. T. Farris, R. G. Clapp (Stanford University) (INT. AUD.: 3) Speaker: Stuart Farris

9:15 AM..... Self-supervised active learning for seismic fullwaveform inversion: D. Colombo¹, E. Turkoglu¹, E. Sandoval Curiel¹, A. Y. Taqi² (1. Saudi Aramco; 2. Saudi Aramco) (INT. AUD.: 3) Speaker: Daniele Colombo

NS 1 Imaging, Inversion, and Machine Learning in Near Surface Geophysics 1

Session Chairs: Julian Ivanov and Tim Johnson

Location: 351A

Synopsis: New methods case studies for inversion and machine learning with near surface geophysical data.

8:00 AM..... A novel 9C-ultrahigh resolution seismic survey in a quick-clay landslide-prone area in southwestern of **Sweden:** T. Pertuz, A. Malehmir (Uppsala University) (INT. AUD.: 3) Speaker: Tatiana Pertuz

8:25 AM..... Electric resistivity tomography inversion guided by passive microtremor data for the detection of karst cavities: D. Wang¹, D. Yang¹, Z. Yang¹, Q. Feng¹, G. Long³, Q. Wang² (1. Southern University of Science and Technology; 2. Shenzhen Tagen Group Co.,LTD; 3. Shenzhen Municipal Engineering Corp) (INT. AUD.: 3) Speaker: Daopu Wang

8:50 AM..... Multi-domain simultaneous joint inversion for nearsurface characterization - A case study from onshore US: N. Johnson, A. H. Mohamed, Z. T. Jackson*, S. Riseman, K. Douglas (SLB) (INT. AUD.: 3) Speaker: Zhanna Jackson

9:15 AM..... 3D inversion of semi-airborne magnetometric resistivity data: Z. Chen, D. Yang (Southern University of Science and Technology) (INT. AUD.: 4) Speaker: Zhongchang Chen

SMT 1 Theoretical Developments in Seismic Modeling and Wave Phenomena 1

Chairs: Gokay Bozkurt and Fuchun Gao

Location: 372A

Papers in this session cover theoretical developments Synopsis: involving numerical modeling of wavefield propagation, imaging, and inversion.

8:00 AM..... An acoustic wave equation with the gradients of velocity and density: J. Bai¹, O. Yilmaz² (1. AspenTech; 2. AspenTech) (INT. AUD.: 4) Speaker: Jianyong Bai

8:25 AM..... Acoustic modelling with elastic AVA effects: R. P. Fletcher, J. Hobro, J. Rickett (SLB) (INT. AUD.: 4) Speaker: Robin Fletcher

8:50 AM..... Viscoelastic anisotropic wave modeling for arbitrary topographic free surfaces and fluid-solid interfaces: C. Jin, B. Zhou (Khalifa University) (INT. AUD.: 5) Speaker: Chao Jin

9:15 AM...... Pre-Stack image domain LSRTM: A case study from imaging to elastic inversion: B. Tavakoli, S. Whitehead*, B. Duquet, p. Trinh (TotalEnergies) (INT. AUD.: 3) Speaker: Sam Whitehead



Audio- and/or videotaping of any portion of the Technical Program or workshops held in conjunction with IMAGE meetings is prohibited without prior consent.

Tuesday, 29 August

SP 1 Migration Algorithms 1

Session Chairs: Diancheng Wang and Paul Williamson Location: 371B

Advanced techniques in seismic imaging, including Synopsis: migration, redatuming, and angle gather computation.

8:00 AM..... Acoustic approximation VTI reverse time migration using pseudo-depth mapping method: X. Zhang, J. Huang, Z. Li (China University of Petroleum (East China)) (INT. AUD.: 2) Speaker: Xinwen Zhang

8:25 AM..... Gaussian beam migration based on an adaptive variable grid strategy: S. Zhuang, J. Huang, Z. Li (China University of Petroleum (East China)) (INT. AUD.: 5) Speaker: Subin Zhuang

8:50 AM..... Computing angle gathers from imaging of multiples using Poynting vectors: S. Zhang¹, S. Lu¹, M. D. Sacchi² (1. Sun Yat-sen University; 2. University of Alberta) (INT. AUD.: 3) Speaker: Shukui Zhang

9:15 AM...... Upside down Rayleigh-Marchenko imaging: towards a practical exact redatuming scheme for ocean bottom acquisitions: N. Wang¹, M. Ravasi² (1. King Abdullah University of Science and Technology; 2. KAUST) (INT. AUD.: 3) Speaker: Ning Wang

SS 1 Future of Applied Geophysics: Applications

Session Chairs: Lindsey Heagy and Mike Wilt

Location: 360A

Synopsis: Grand challenge problems that can leverage applied

8:00 AM..... More than Ore: The future of geophysics through the mining value chain: M. Thomas (BHP) (INT. AUD.: 2) Speaker: Michelle Thomas

8:25 AM..... The role of geophysics in the emerging North American CO₂ sequestration market: W. Abriel¹, D. Alumbaugh² (1. Orinda Geophysical; 2. Lawrence Berkeley National Laboratory) (INT. AUD.: 3) Speaker: William Abriel

8:50 AM..... The future of geophysics applied to geothermal exploration and development: W. B. Cumming¹, S. Sewell², M. Folsom³, D. Feucht⁴, G. Matson⁵, K. R. Christopherson⁶ (1. Cumming Geoscience: 2. Australis Geoscience Ltd; 3. Geologica Geothermal Group, Inc.; 4. Ormat Technologies, Inc.; 5. Fervo Energy; 6. Chinook Geoconsulting, Inc.) (INT. AUD.: 2) Speaker: William Cumming

9:15 AM..... Applied geophysics for groundwater sustainability: Challenges and opportunities: S. Kang, R. Knight, M. Goebel (Stanford University) (INT. AUD.: 1) Speaker: Seogi Kang

SUS 1 Rock Stars of SDGs

Session Chairs: Karelia La Marca and Eleine Vence

Location: 362C

Synopsis: Geoscientists, essential in ongoing debates on climate change, water scarcity, energy security, and critical minerals, help communicate environmental, social, and governance concerns of geoscience-related projects.

8:00 AM..... The importance of stakeholders in geoscience: M. A. Capello¹, I. Stewart², A. C. Shaughnessy³, D. M. Cox⁴, E. Caslin⁵, H. K. Handley⁶ (1. Red Tree Consulting, LLC;

2. Royal Scientific Society; 3. SEG; 4. Storm Energy; 5. iCRAG; 6. University of Twente) (INT. AUD.: 3) Speaker: Maria Capello

8:25 AM..... "Clean Skies" and the energy transition: A broad outreach campaign to improve community acceptance of CCUS: D. J. Hills, B. L. Roth (Advanced Resources International, Inc) (INT. AUD.: 3) Speaker: Denise Hills

8:50 AM..... Transition to electric economy from hydrocarbons: Let us not trade one energy dependence with another insecurity: N. Kumar (Growth Oil and Gas) (INT. AUD.: 2) Speaker: Naresh Kumar

9:15 AM..... Offshore windfarm soil characterisation - Leveraging oil and gas industry methods for the energy transition: L. Barens¹, E. Cauquil², K. Tarek¹ (1. TotalEnergies; 2. One Tech - Technical Lines - TECGEO) (INT. AUD.: 4) Speaker: Leon Barens

TL 1 Advances and Case Studies

Session Chairs: Shauna Oppert and Jan Stammeijer Location: 370A

Synopsis: This session highlights the latest case studies focusing on enhancing 4D data quality and hence getting more value out of time-lapse seismic. Applications include, but are not limited to, downhole seismic, machine learning, and land 4D analysis.

8:00 AM..... Subsidence measurement and improved statics solutions through accurate node depth determination during time-lapse deepwater OBN surveys: P. Dutta¹, D. Kiyashchenko¹, K. Wang¹, A. Libak², E. V. Bergfjord², I. Grøvik², R. Agersborg², H. Ruiz², A. Shen¹, D. B. Acuna¹, T. Noble¹ (1. Shell USA, Inc.; 2. Reach Subsea) (INT. AUD.: 3) Speaker: Priyanka Dutta

8:25 AM..... Iterative imaging technology for correcting 4D acquisition variable conditions, application to a West Africa case study: D. Lecerf¹, A. Tantsereva¹, S. de Pierrepont¹, C. Reiser² (1. PGS; 2. PGS) (INT. AUD.: 4) Speaker: Didier Lecerf

8:50 AM..... A new method to realize dynamic reservoir properties from 4D seismic data: A North Sea application: A. Tura¹, M. Held¹, J. Simmons¹, A. Kvilhaug², P. Dhelie² (1. Colorado School of Mines; 2. Aker BP) (INT. AUD.: 3) Speaker: Ali Tura

9:15 AM..... 4D seismic-guided injected volume estimation: A pseudo-skeletonization approach: J. Nunes Jorge, C. Agut*, T. Blanchard, J. Granel, P. Thore (TotalEnergies) (INT. AUD.: 3) Speaker: Cyril Agut

UNCON 1 Basin and Play-scale Characterization 1

Session Chairs: Seth Busetti and Sebastian Ramiro-Ramirez Location: 361B

This session focuses on play-based and regional-scale Synopsis: characterization of unconventional shales and tight reservoirs.

8:00 AM..... Examination of middle Three Forks co-development on upper Three Forks well performance in northcentral McKenzie County, western North Dakota: T. Nesheim (North Dakota Geological Survey) (INT. AUD.: 3) Speaker: Timothy Nesheim

4 = Significant knowledge and experience in topic area 5 = Detailed knowledge and experience in topic area 6 = Domain area specialists

3 = Some knowledge and experience in topic area

Tuesday, 29 August

- 8:25 AM..... Optimum horizontal placement in unconventional plays using continuous survey measurements: M. K. Alabbad, O. A. Alenezi, H. J. Aqeel (Saudi Aramco) (INT. AUD.: 4) Speaker: Mustafa Alabbad
- 8:50 AM..... Unconventional resources exploration in Latin America: Looking for another successful shale play: A. Bande, R. Veiga, E. Micucci (Tecpetrol S.A.) (INT. AUD.: 4) Speaker: Alejandro Bande
- 9:15 AM..... Facies and associated reservoir quality of second Bone Spring carbonate, third Bone Spring siliciclastic (sand), **Wolfcamp A and B in southern Delaware Basin (Pecos** Co.), Texas: L. Ko, T. Larson, P. Periwal, E. Sivil (Bureau of Economic Geology) (INT. AUD.: 3) Speaker: Lucy Tingwei Ko

BH 2 Petrophysics

Session Chairs: Purnaprajna Mangsuli and Vanessa Simoes **Location: 362B**

- Synopsis: The abstracts align with the use of well logging, core analysis, and laboratory experiments for porosity, permeability, and hydrocarbon estimates.
- 10:20 AM.... Unlocking true hydrocarbon potential from effective combination of dielectric dispersion and nuclear magnetic resonance in oil based mud exploration well - A case study from North Sumatra Area, Indonesia: E. Adhiansyah¹, A. Santoso¹, R. Putra¹, A. Ramadhan¹, M. P. Pangestu¹, J. Jhonny², H. Ng², S. A. Wiyoga², C. Cavalleri² (1. Pertamina Hulu Rokan; 2. SLB) (INT. AUD.: 4) Speaker: Erfandi Adhiansyah
- 10:45 AM.... Adaptive OCCAM's inversion for the interpretation of borehole ultra-deep azimuthal resistivity measurements: W. Saputra¹, J. Hou¹, C. Torres-Verdin¹, S. Davydycheva², V. Druskin² (1. UT Austin; 2. 3D EM Modeling&Inversion JIP) (INT. AUD.: 3) Speaker: Wardana Saputra
- 11:10 AM Tortuosity and grain size modeling for permeability prediction in the clastic reservoir: V. Saxena (RockLog Consultancy) (INT. AUD.: 4) Speaker: Vimal Saxena
- 11:35 AM Gaialog: A new software for petrophysical analysis for both simple and complex lithology: Application on Bahariya reservoir, Shahd Field, East Qattara, Egypt: B. Chikiban, M. Kamel, W. Mabrouk, A. Metwally (Cairo University) (INT. AUD.: 4) Speaker: Basem Chikiban

CEMS 2 Carbonate Source Rocks and Unconventional Systems Session Chairs: Jerome Bellian and David Katz

Location: 371A

- Synopsis: This session highlights the depositional patterns, stratigraphy, distribution of properties, and controls on carbonate source rocks and unconventional reservoirs.
- 10:20 AM.... Source rock evaluation of the Hogan Formation on the Spruce Spur in Elko County, Nevada: V. Nowaczewski¹, D. M. Sturmer² (1. University of Cincinnati; 2. University of Cincinnati) (INT. AUD.: 3) Speaker: Vincent Nowaczewski
- 10:45 AM.... Tide-induced internal waves and their impact on the carbonate source rocks architecture in the Late Jurassic Arabian intrashelf basin: Insights from a

- paleohydrodynamic simulation: A. N. Wicaksono¹, G. Gairola¹, P. Zhan², D. Guo³, I. Hoteit³, V. Vahrenkamp¹ (1. King Abdullah University of Science and Technology (KAUST); 2. Southern University of Science and Technology; 3. King Abdullah University of Science and Technology (KAUST)) (INT. AUD.: 3) Speaker: Akbar Wicaksono
- 11:10 AM The influence of elemental composition on geomechanical properties of a Late Jurassic carbonate mudstone from the Arabian intrashelf basin: Insights from non-destructive core measurement techniques: S. Chan¹, B. Albensaad², J. Humphrey¹, Y. Alzayer³ (1. CPG -KFUPM; 2. Saudi Aramco; 3. Saudi Aramco) (INT. AUD.: 3) Speaker: Septriandi Chan
- 11:35 AM Regional sequence stratigraphy and facies of the Upper Cretaceous Austin Chalk in south and central Texas: C. Griffith¹, J. Pospichal², E. de Kaenel³, M. Pope¹, A. Donovan¹ (1. Texas A&M University; 2. BugWare, Inc; 3. De Kaenel Paleo Research) (INT. AUD.: 3) Speaker: Christine Griffith

ENEC 2 New Trends and Emerging Exploration Concepts 1

Session Chairs: Tania Campbell and Brian Horn

Location: 361A

- Synopsis: Exploration experts present new models and reprocessed data highlighting exploration potential in Mozambique, Lanka, Bohai Bay, and Colombia.
- 10:20 AM Stochastic juxtaposition analysis invalidates "deterministic" SGR using case studies from the Oseberg, Tune, Gullfaks Mahogany and Nun-River fields: T. Murray¹, W. Power² (1. SHSGEO; 2. Power Geoscience Pty Ltd) (INT. AUD.: 3) Speaker: Titus Murray
- 10:45 AM.... Hydrocarbon prospectivity of the lower Bengal Fan system, offshore East lanka: O. Schenk¹, C. Tu*¹, L. Ngo¹, C. Kularathna², D. Kornpihl¹ (1. Schlumberger slb; 2. PDASL) (INT. AUD.: 3) Speaker: Ching Tu
- 11:10 AM A regional sequence stratigraphic approach to identifying subtle stratigraphic traps - Examples from the Mesozoic of the Middle East: C. Gravestock, J. Jennings, M. Simmons, K. Heyburn, H. Smyth (Halliburton) (INT. AUD.: 3) Speaker: Christopher Gravestock
- 11:35 AM Breaking geological paradigms with reprocessed seismic data in the Sinu and San Jacinto Basins onshore Colombia: K. Rodriguez¹, N. Hodgson¹, A. Mesa¹, R. Yorke² (1. Searcher Seismic; 2. AGT) (INT. AUD.: 3) Speaker: Karyna Rodriguez

GM 2 Applications

Session Chairs: Neda Bundalo and Marianne Rauch Location: 372B

- Innovative applications of potential field data. Synopsis: 10:20 AM.... Heat flow and Supervised Learning in the Permian Basin: Applying The Magnetic Layer (TML) to control thermal property calculations: D. E. Bird¹, W. Cathey², N. Dowla³ (1. Bird Geophysical; 2. Earthfield Technology, LLC; 3. Dowla Analytics, LLC) (INT. AUD.: 3)
 - Speaker: Dale Bird



Audio- and/or videotaping of any portion of the Technical Program or workshops held in conjunction with IMAGE meetings is prohibited without prior consent.

Tuesday, 29 August

10:45 AM.... Delineation of VMS deposits in Bathurst Mining Camp. NB. based on lineament analysis and joint interpretation of 3D FTG and magnetic data inversion: P. Yang¹, A. Peace¹, C. Murphy*², A. Morgan², L. Clark² (1. McMaster University; 2. Bell Geospace) (INT. AUD.: 3) Speaker: Colm Murphy

11:10 AM Full tensor gradient (FTG) gravity data application for karst features detection in the northeastern Delaware Basin, West Texas: H. Zhang¹, D. E. Bird² (1. Research Institute of Petroleum Exploration & Development, PetroChina, Beijing; 2. Bird Geophysical) (INT. AUD.: 3) Speaker: Hualing Zhang

11:35 AM Exploiting non-uniqueness: Improving inversion results **by post-processing:** J. Brewster (Bell Geospace, Inc) (INT. AUD.: 3) Speaker: James Brewster

INT 2 Intelligent Seismic Horizon Interpretation

Session Chairs: Kinjal Dhar Gupta and Atul Katole **Location: 362A**

New seismic structural and stratigraphy interpretation Synopsis: algorithms with the aid of machine learning.

10:20 AM.... Stratigraphic constraint for deep learning image segmentation of geological units: L. Boillot, A. Thouvenot, J. Kuhn de Chizelle (TotalEnergies) (INT. AUD.: 4) Speaker: Lionel Boillot

10:45 AM.... Cascaded deep learning for fast-track structure model building from 2D seismic data: T. Zhao, L. Truelove (SLB) (INT. AUD.: 3) Speaker: Tao Zhao

11:10 AM Horizon detection with CNN-based multi-scale volumetric flattening: J. M. Lomask (S&P Global) (INT. AUD.: 5) Speaker: Jesse Lomask

11:35 AM Machine learning seismic attributes for improved horizon extraction via a multi-scale optimization framework: D. Thomas-Possee, G. Baines (Halliburton) (INT. AUD.: 3) Speaker: Daniel Thomas-Possee

INTD 2 Pressure Estimation and Deep Integrations

Session Chairs: Rebecca Caldwell and Joseph Capriotti Location: 372C

Synopsis: Estimating reservoir pressure using multiple geoscientific

10:20 AM.... Derisking low-saturation gas in Tertiary reservoirs by integration of CSEM and seismic: F. Roth¹, E. Nerland¹, C. Twarz¹, D. Baltar¹, D. Helland-Hansen² (1. EMGS; 2. EMGS) (INT. AUD.: 2) Speaker: Friedrich Roth

10:45 AM.... Large-scale 3D geophysical electromagnetic field simulation using survey decomposition and blockchaincoordinated massive parallel computing: Y. Zhang, D. Yang (Southern University of Science and Technology) (INT. AUD.: 3) Speaker: Yuchao Zhang

11:10 AM A novel approach to estimate pressure depletion from 4D seismic softening along oil-water contact signals: A practical GoM application: C. Bao, L. Colmenares (Shell) (INT. AUD.: 4) Speaker: Chen Bao

11:35 AM Basin modeling-informed estimation of empirical model parameters for pore pressure prediction at predrill stage: J. Sa da Fonseca¹, N. Dutta³, T. Mukerji² (1. Stanford University; 2. Stanford University; 3.

Stanford University) (INT. AUD.: 3) Speaker: Josue Sa da Fonseca

MLDA 2 Physics-Informed Neural Networks and Fourier Neural

Session Chairs: Vladimir Kazei and Matteo Ravasi

Location: 351B

Synopsis: Applications of neural networks for seismic modeling and

10:20 AM.... Multifrequency seismic wavefield modeling in anisotropic media using physics-informed neural networks: A. Sandhu⁴, U. Waheed¹, C. Song², O. Dorn³, P. Soupios¹ (1. King Fahd University of Petroleum and Minerals; 2. Jilin University; 3. University of Manchester; 4. King Fahd University of Petroleum and Minerals) (INT. AUD.: 2) Speaker: Ali Imran Sandhu

10:45 AM.... Efficiently learned wavefield solutions using physicsinformed neural networks with hash encoding: X. Huang, T. Alkhalifah (King Abdullah University of Science and Technology) (INT. AUD.: 3) Speaker: Xinguan Huang

11:10 AM Physics informed neural learning of wavefields using Gabor basis functions: T. Alkhalifah, X. Huang (KAUST) (INT. AUD.: 3) Speaker: Tarig Alkhalifah

11:35 AM Automating velocity model building using Fourier neural operators: G. Huang, S. Crawley, R. Djebbi, J. Ramos-Martinez, N. Chemingui (PGS) (INT. AUD.: 3) Speaker: Guanghui Huang

NS 2 Near Surface Geophysics for Monitoring and Remediation

Session Chairs: Jose Arce and Juan Lorenzo

Location: 351A

Use of geophysical data for monitoring and remediation Synopsis:

10:20 AM.... Time-lapse electrical resistivity and induced polarization monitoring of a simulated ecosystemscale coastal flooding experiment: M. B. Adebayo1, S. Ehosioke¹, E. Emmanuel¹, A. M. Hopple², P. Regier³, J. P. Megonigal², N. D. Ward³, V. L. Bailey³, K. Doro¹ (1. The University of Toledo; 2. Smithsonian Environmental Research Center; 3. Pacific Northwest National Laboratory) (INT. AUD.: 4) Speaker: Moses Adebayo

10:45 AM.... Marine electromagnetic monitoring of submarine landslides: X. Tu, A. Schultz (Oregon State University) (INT. AUD.: 3) Speaker: Xiaolei Tu

11:10 AM First results of muon tomography of a giant cliff - the Maido rampart: C. Truffert¹, s. Bouteille¹, B. Le Moigne², K. Samyn² (1. IRIS Instruments; 2. BRGM) (INT. AUD.: 3) Speaker: Cathy Truffert

11:35 AM Improving potable water access using Electrical Resistivity Tomography and community engagement to identify groundwater potential zones in the village of Phortse, Sagarmatha National Park (Khumbu), Nepal: C. T. Cobb¹, J. Gruver¹, S. Acharya¹, S. Baniya², S. Hall³, B. Han¹, E. Hayes¹, K. Neumann¹, K. Nicholson¹, M. Nishikawa³, A. Pandey², S. Sharma², L. Sherpa⁴, E. Subedi² (1. Ball State University; 2. Kathmandu University; 3. Ball State University; 4. Action for Nepal) (INT. AUD.: 2) Speaker: Chasalin Cobb



4 = Significant knowledge and experience in topic area 5 = Detailed knowledge and experience in topic area 6 = Domain area specialists

Tuesday, 29 August

SMT 2 Theoretical Developments in Seismic Modeling and Wave Phenomena 2

Session Chairs: Robert Bloor and Shuang Gao

Location: 372A

Papers in this session cover theoretical developments Synopsis: involving numerical modeling of wavefield simulation in complex media.

10:20 AM.... 3D spherical multifocusing stack over an irregular topography: A data-driven approach for high-resolution seismic imaging in complex geological settings: H. Jodeiri Akbari Fam¹, M. Naghizadeh², O. Yilmaz³, R. S. Smith², N. Esmaeilzadeh⁴ (1. Geological Survey of Canada; 2. Laurentian University; 3. Anatolian Geophysical; 4. Western Kentucky University) (INT. AUD.: 4) Speaker: Hossein Jodeiri Akbari Fam

10:45 AM.... A 3-D immersed boundary method for acoustic wavefield simulation with irregular surface topography: X. Li¹, Z. Hu¹, Y. Tian¹, W. Liu¹, Z. Xu¹, G. Yao² (1. Research Institute of Petroleum Exploration and Development-Northwest, PetroChina; 2. China University of Petroleum (Beijing)) (INT. AUD.: 3) Speaker: Xiang Li

11:10 AM Modeling marine vibrator sources in the presence of a time-varying sea surface: K. Almuteri, J. C. Shragge, P. Sava (Colorado School of Mines) (INT. AUD.: 3) Speaker: Khalid Almuteri

11:35 AM A high order parallel fast sweeping method for eikonal equations: Y. He¹, Y. Kim² (1. Aramco Research Center - Beijing, Aramco Asia; 2. EXPEC Advanced Research Center, Saudi Aramco) (INT. AUD.: 5) Speaker: Yi He

SP 2 Imaging Case Study

Session Chairs: Gladys Gonzalez and Minggiu Luo Location: 371B

Case studies showing latest advancements in signal Synopsis: processing and high-resolution seismic imaging.

10:20 AM.... Improving seismic resolution by reprocessing multiple surveys at Na Kika field: Q. Li¹, R. Chrisman¹, D. Baptiste¹, Y. Liu², D. Patel², C. Rivas Aroni² (1. BP; 2. CGG) (INT. AUD.: 3) Speaker: Qingsong Li

10:45 AM.... Latest imaging advancements in Suriname shallow waters: J. Yang, Z. Sun, Z. Su, B. Hu, N. Chazalnoel (CGG) (INT. AUD.: 3) Speaker: Jing Yang

11:10 AM The contribution of recent developments in signal processing technology and geology constraint to the reimaging of narrow-azimuth streamer data in the North-eastern Gulf of Mexico: H. Li, J. Hostetler, N. Perez, H. E. Cuenca, Z. Ge (Schlumberger) (INT. AUD.: 2) Speaker: Hongyan Li

11:35 AM..... High resolution imaging in the Campos Basin using legacy seismic acquisition: D. Bookes¹, D. Armentrout², M. Cvetkovic³, T. Johnson¹, T. Sullivan² (1. TGS Nopec; 2. TGS Nopec; 3. TGS) (INT. AUD.: 3) Speaker: David Bookes

SS 2 Future of Applied Geophysics: Tools

Session Chairs: Lindsey Heagy and Yaoguo Li

Location: 360A

Synopsis: Emerging tools enabling the use of applied geophysics to solve grand challenge problems.

10:20 AM.... Future of applied geophysics: Distributed sensing: J. C. Shragge (Colorado School of Mines) (INT. AUD.: 2) Speaker: Jeffrey Shragge

10:45 AM.... The future of drone geophysics: R. Bell (Drone Geoscience, LLC) (INT. AUD.: 3) Speaker: Ron Bell

11:10 AM Accelerating research with community-driven opensource software for geophysical inversions: L. Heagy¹, S. Kang², J. Capriotti³, R. Cockett⁴, D. W. Oldenburg¹ (1. University of British Columbia; 2. Stanford University; 3. Geophysical Inversion Facility; 4. Curvenote) (INT. AUD.: 1) Speaker: Lindsey Heagy

11:35 AM Computational Geophysical Acquisition (CGA) as an enabler of geophysical solutions: M. Zhang, Y. Li (Colorado School of Mines) (INT. AUD.: 1) Speaker: Mengli Zhang

SUS 2 Global Water Crisis

Session Chairs: Chelsea Jolley and Fidelis Onwuagba **Location: 362C**

Synopsis: Novel, low-cost and/or industry knowledge-based solutions presented include standardized reporting of global water resources and addressing water scarcity, salinization, and soil contamination issues.

10:20 AM.... The Water Resources Management System (WRMS) a non-prescriptive global standard for the estimation and quantification of project based water resources a basis for asset recognition and sustainable water utilization: A. N. Clay¹, J. Aldrich*² (1. AAPG DEG; 2. Sproule) (INT. AUD.: 1) Speaker: Jeff Aldrich

10:45 AM.... Low-cost manual drilling for groundwater access in West Africa: W. R. Lindsey (Colorado School of Mines) (INT. AUD.: 1) Speaker: Wyatt Lindsey

11:10 AM **WITHDRAWN**

11:35 AM Time-lapse electromagnetic with Gramian: J. N. Ogunbo¹, A. F. Enow², S. Kim¹ (1. Isung; 2. Korea University) (INT. AUD.: 1) Speaker: Jide Ogunbo

TL 2 Quantitative Analysis and Inversion

Session Chairs: Jennifer Felicity Brush and Kurang Mehta **Location: 370A**

Synopsis: This session highlights the advancements in the quantitative analysis and seismic/waveform inversion toward time-lapse seismic. The focus is on the use of more sophisticated seismic algorithms toward a better monitoring and prediction.

10:20 AM.... Joint 4D full-waveform inversion using enhanced template-matching objective function: G. Dutta, E. Saragoussi, X. Cheng, Y. Zhai, C. P. Parekh, D. Vigh (SLB) (INT. AUD.: 3) Speaker: Gaurav Dutta

10:45 AM.... Time-lapse full-waveform inversion with a new gradient-weighting strategy applied to marine seismic data: K. Xiong¹, D. Lumley² (1. University of Texas at



Audio- and/or videotaping of any portion of the Technical Program or workshops held in conjunction with IMAGE meetings is prohibited without prior consent.

Tuesday, 29 August

Dallas; 2. The University of Texas at Dallas) (INT. AUD.: 3) Speaker: Kai Xiong

11:10 AM Inverse 4D seismic timeshifts: How much do our reservoirs rebound?: J. Stammeijer, D. Mikulencak, C. Bao (Shell) (INT. AUD.: 3) Speaker: Jan Stammeijer

11:35 AM 4D joint inversion and "closing the loop" for production history matching and forecasting: K. Wrobel¹, J. Blangy¹, T. Rolland¹, E. Mutual³, K. Rasmussen² (1. Woodside Energy; 2. Qeye Labs Copenhagen; 3. Qeye Labs Calgary) (INT. AUD.: 3) Speaker: Kelly Wrobel

UNCON 2 Shale and Tight Reservoir Characterization 1

Session Chairs: Meredith Faber and Mohammad Mohanna **Location: 361B**

Synopsis: This session focuses on integrated characterization of shales and tight sand reservoirs for development purposes.

10:20 AM.... Analysis of porosity types in a deeply buried tight sandstone reservoir: F. A. Almalki¹, A. Rees², M. Mohanna¹ (1. Saudi Aramco; 2. Saudi Aramco) (INT. AUD.: 4) Speaker: Fahd Almalki

10:45 AM.... Mobile oil estimate with integrated method of geochemistry and N_a adsorption in mudrocks of 3rd Bone Spring Sand and Wolfcamp A, Delaware Basin: T. Zhang, X. Sun, L. Ko, T. Larson, C. M. Wang (The University of Texas at Austin) (INT. AUD.: 3) Speaker: Tongwei Zhang

11:10 AM Application of time-lapse gas geochemistry for fluid diagnostics and production monitoring: P. Luo, R. Mesdour, M. Abdelrahman (Saudi Aramco) (INT. AUD.: 4) Speaker: Pan Luo

11:35 AM Cathodoluminescence differentiates sedimentary organic matter types in source-rock reservoirs: P. Hackley¹, R. McAleer¹, A. Jubb¹, B. Valentine¹, J. Birdwell² (1. U.S. Geological Survey; 2. U.S. Geological Survey) (INT. AUD.: 3) Speaker: Paul Hackley

BH 3 Geomechanics and Geophysics

Session Chairs: Ewerton Araujo and Allan Reyes Location: 362B

This session focuses on deriving subsurface mechanical Synopsis: properties such as anisotropy, stress characterization, and pore pressure.

1:20 PM...... Research on electrical source borehole time-domain electromagnetic ultra-far detection method: Z. Xiao1, Z. Xiao¹, X. Zhang², Y. Zhang¹, J. Zhao¹, C. Fang¹, K. Shao¹, C. Yao¹, J. Yan¹ (1. China National Logging Corporation; 2. FiberHome Technologies Group) (INT. AUD.: 4) Speaker: Zhanshan Xiao

1:45 PM Near-optimal well-log correlation sequences using reinforcement learning: H. A. Corzo-Pola¹, S. Saleh², S. Fomel² (1. UT Austin; 2. University of Texas at Austin) (INT. AUD.: 3) Speaker: Hector Corzo-Pola

2:10 PM..... Estimating maximum horizontal stress magnitudes from borehole diameter measurement data of horizontal wells: H. Han, M. Van der Baan (University of Alberta) (INT. AUD.: 6) Speaker: Hongxue Han

2:35 PM..... Uncertainty quantification of anisotropic elastic constants and mud speed using borehole sonic data: T. Lei¹, K. Walker², A. Donald³, A. Bolshakov², L. Liang¹, R. Prioul¹, E. I. Velez⁴ (1. SLB; 2. Chevron; 3. SLB; 4. SLB) (INT. AUD.: 3) Speaker: Ting Lei

CEMS 3 Controls on Carbonate Depositional Systems

Session Chairs: Matt Buoniconti and Paul Harris

Location: 371A

Synopsis: This session discusses the controls on carbonate depositional patterns using modern analogs, quantitative technology, seismic geomorphology, and other methods.

Hydrodynamic controls on cross-shelf sediment 1:20 PM..... routing and influences on shallow and deep-water carbonate geomorphology, Miocene, northwest shelf of Australia: X. Janson¹, S. Machin² (1. University of Texas at Austin; 2. Los Alamos National Laboratory) (INT. AUD.: 2) Speaker: Xavier Janson

1:45 PM..... Machine learning and forward modeling of carbonate sediments - Insights from the Great Bahama Bank: C. Lopez-Gamundi¹, P. M. Harris², G. Eberli³, S. J. Purkis³ (1. University of Miami; 2. University of Miami; 3. University of Miami) (INT. AUD.: 3) Speaker: Cecilia Lopez-Gamundi

2:10 PM..... Carbonate depositional facies at the exploration, development, and reservoir modeling-scales: A perspective from the modern: P. M. Harris, S. J. Purkis (Univ. of Miami) (INT. AUD.: 3) Speaker: Paul Harris

2:35 PM..... Feedbacks between coastal wadi sedimentation and in situ carbonate production on a narrow mixed shelf, northern Red Sea, Egypt: B. Rendall, M. Mutti (University of Potsdam) (INT. AUD.: 3) Speaker: Ben Rendall

EMP 1 EM Methods 1

Session Chairs: David Andreis and Antony Price Location: 372B

Recent advance and application of EM. Synopsis: 1:20 PM..... Integral equation based wellbore preconditioner for 3D electromagnetic response modeling: M. S. Elliott², M. Everett1 (1. Texas A&M University: 2. Texas A&M University) (INT. AUD.: 3) Speaker: Marcus Elliott

1:45 PM...... Fast 3D electromagnetic scattering modeling of multiscale problem in a layered medium using Integral **Equation Method:** D. Wang¹, Q. Liu² (1. Purdue University; 2. Duke University) (INT. AUD.: 3) Speaker: Dezhi Wang

2:10 PM..... The Interferographic TEM (ITEM) method: Array beamforming for TEM field compaction and resolution improvement: B. James¹, J. Stoll², K. Noh³, A. Swidinsky³ (1. Electromagnetic Geophysical Imaging Solutions, LLC; 2. Mobile Geophysical Technologies, GmbH; 3. University of Toronto) (INT. AUD.: 4) Speaker: Bryan James

2:35 PM..... Full sensitivity analysis on anisotropy parameters for magnetotelluric (MT) using elementary effects method: Y. Zhou¹, L. Gross², D. Yang¹ (1. Southern University of Science and Technology; 2. The University of Queensland) (INT. AUD.: 4) Speaker: Yan Zhou

4 = Significant knowledge and experience in topic area
5 = Detailed knowledge and experience in topic area
6 = Domain area specialists

Tuesday, 29 August

ENEC 3 The Power of Integration: Turning Challenges into Opportunities

Session Chairs: Peter Lanzarone and Luis Valencia Fermin Location: 361A

Synopsis: Explore emerging concepts, challenges, and opportunities in hydrocarbon exploration through integration of multidisciplinary techniques in the Wilcox and East Coast India.

1:20 PM..... Application of interpolation to regional 2D data to produce 500,000 km² of 3D data to visualise exploration plays along the East Coast of India: D. M. Davies¹, A. M. King², S. Notiyal³, A. Kumar⁴ (1. TGS; 2. AMK Seismic Ltd; 3. TGS; 4. DGH) (INT. AUD.: 1) Speaker: Daniel Davies

1:45 PM Forensic characterization of the Wilcox: A new multi-disciplinary approach to support stratigraphic correlation sediment dispersal mapping and reservoir zonation: T. Pearce², M. Franzel³, E. Daneshvar¹, J. Hirani³, D. Riley⁴, N. Campion⁵, G. Hildred² (1. Future Geoscience Limited; 2. Chemostrat Inc; 3. Chemostrat Ltd; 4. Chemostrat Ltd; 5. Petrostrat Ltd) (INT. AUD.: 4) Speaker: Timothy Pearce

2:10 PM...... Revisiting the onshore Lower Wilcox Group:
Implications for the development of subsurface low
carbon energy solutions in the Gulf Coast region: L.
G. Moscardelli¹, V. Smith², A. Hessler³, I. Olariu¹, M. A.
Lorente², E. Sivil¹, X. Liu² (1. Bureau of Economic Geology;
2. Ellington Geological Services; 3. The Deep Time
Institute) (INT. AUD.: 3) Speaker: Lorena Moscardelli

2:35 PM...... Integrated wellsite biostratigraphy and chemostratigraphy: A multi-disciplinary approach for drilling the Wilcox: T. Pearce², P. A. Cornick², E. Daneshvar¹, P. S. O'Neill⁴, N. Campion³, D. Riley*⁴, G. Hildred⁵ (1. Future Geoscience Limited; 2. Future Geoscience Ltd; 3. Petrostrat Ltd; 4. Chemostrat Ltd; 5. Chemostrat Inc) (INT. AUD.: 4) Speaker: David Riley

FWI 1 Case Studies 1

Session Chairs: Tariq Alkhalifah and Young Ho Cha Location: 370A

Synopsis: Full waveform inversion case studies and workflows in complex salt and hard contrast environment including application to OBN data.

1:20 PM...... Improving imaging of subsalt reservoirs through elastic FWI: A case study of the Mars/Ursa fields: T. Noble¹, J. Wang¹, W. Gouveia¹, S. Mothi², S. Huang², V. Vandrasi², Y. Yang², G. Soto¹, J. Durand¹, E. Beal¹, A. Malone³, T. Yang³, C. Gautre¹, M. Tatanova¹, J. Thornton¹, A. Abdel Aziz¹, C. Bressers¹ (1. Shell US; 2. CGG; 3. BP plc) (INT. AUD.: 3) Speaker: Todd Noble

1:45 PM Improving reservoir imaging using long-offset OBN data: A case study from Conger field, Gulf of Mexico: B. Deng¹, H. Su¹, B. Bonala¹, J. Mei¹, J. Lewis², E. Ortiz², W. Martins² (1. CGG; 2. Hess Corp Houston) (INT. AUD.: 4) Speaker: Bin Deng

2:10 PM...... Resolving geological complexity with legacy streamer survey: Potiguar 3D offshore Brazil case study: S. Yong, T. Johnson, M. Cvetkovic, B. Soelistijo, L. Ge (TGS) (INT. AUD.: 3) Speaker: Seet Li Yong

2:35 PM..... Quantifying depth uncertainty in deepwater Gulf of Mexico: A systematic approach: A. Babalola¹, E. Townend¹, J. Wang¹, K. Bianchini¹, N. Chazalnoel², F. Rozario², B. Wray² (1. Shell Oil Company; 2. CGG) (INT. AUD.: 3) Speaker: Afolabi Babalola

INT 3 Structural Interpretation

Session Chairs: Francesca Fazzari and Rui Zhang

Location: 362A

Synopsis: The study of the tectonic history, past geological environments and events.

1:20 PM..... A comprehensive study of the inversion structure in Bongor Basin: G. Xiao, Y. Xiao, K. Xiao, Y. Du, Y. Hu (Research Institute of Petroleum Exploration and Development of CNPC) (INT. AUD.: 1)

Speaker: Gaojie Xiao

1:45 PM Syn-rift and pre-rift section in the Colorado Basin, offshore Argentina: An integration of new long offset 2D seismic reflection data with potential fields and vintage seismic refraction data: S. DeVito¹, D. E. Bird*², M. Cvetkovic³ (1. Great River Exploration; 2. Bird Geophysical; 3. TGS) (INT. AUD.: 3) Speaker: Dale Bird

2:10 PM..... Bedded salt formations of the Delaware Basin and their significance for salt cavern placement: C. Schuba, L. G. Moscardelli, T. P. Dooley, K. Hattori (The University of Texas at Austin) (INT. AUD.: 3) Speaker: C. Nur Schuba

2:35 PM...... Structural interpretation of seismic images with volumetric hypersurface curvatures: A. Tertois², I. Ravve*¹, Z. Koren³ (1. Aspen Technology; 2. Aspen Technology; 3. Aspen Technology) (INT. AUD.: 3) Speaker: Igor Ravve

INTD 3 Data Across Disciplines

Session Chairs: Andréa Darrh and Alyousuf Taqi Location: 372C

Synopsis: Thinking outside the box: Creative use of data across disciplines.

1:20 PM...... Advances in digital outcrop model virtual reality field trip design: R. Dommisse¹, C. Kerans¹, J. Ayangade³, D. Hodgetts² (1. University of Texas at Austin; 2. VRGeoscience Limited; 3. Craytive Technologies) (INT. AUD.: 1) Speaker: Robin Dommisse

1:45 PM...... The first microbial gene exploration technique in the Lufeng Depression, PRMB, South China Sea, to achieve a breakthrough in the exploration of the Palaeocene Enping Formation: W. Luo (CNOOC (China) Limited Shenzhen Branch) (INT. AUD.: 2) Speaker: Wei Luo

2:10 PM..... Airborne Gravity Gradiometry: a case study for integrated interpretation from the Upper Assam Basin in Northeast India: S. Singha, P. K. Singh, A. Kumar, K. Dasgupta (OIL INDIA LIMITED) (INT. AUD.: 4) Speaker: Subrata Singha

2:35 PM..... Exploring disparate data sources in upstream oil and gas with ChatGPT: K. P. Lomker (2 Texas Gals)
(INT. AUD.: 2) Speaker: Kendall Lomker



Audio- and/or videotaping of any portion of the Technical Program or workshops held in conjunction with IMAGE meetings is prohibited without prior consent.

Tuesday, 29 August

MLDA 3 Uncertainty Quantification

Session Chairs: Anatoly Baumstein and Felix Herrmann Location: 351B

Assessing robustness and uncertainty in machine learning Synopsis:

1:20 PM..... Perceptual quality-based model training under annotator label uncertainty: C. Zhou, M. Prabhushankar, G. AlRegib (Georgia Institute of Technology) (INT. AUD.: 3) Speaker: Chen Zhou

1:45 PM..... Counterfactual uncertainty for high dimensional structured datasets: P. Chowdhury, A. Mustafa, M. Prabhushankar, G. AlRegib (Georgia Institute of Technology) (INT. AUD.: 3) Speaker: Prithwijit Chowdhury

2:10 PM..... Modeling fault label uncertainty in 3D seismic volumes for machine learning workflows: A. Mustafa¹, R. Rastegar², G. AlRegib¹ (1. Georgia Institute of Technology; 2. Occidental Petroleum) (INT. AUD.: 3) Speaker: Ahmad Mustafa

2:35 PM..... Probabilistic seismic interpolation with the implicit prior of a deep denoiser: M. Ravasi (KAUST) (INT. AUD.: 3) Speaker: Matteo Ravasi

NS 3 Imaging, Inversion, and Machine Learning in Near Surface **Geophysics 3**

Session Chairs: Joseph Capriotti and Chester Weiss Location: 351A

New methods and case studies for inversion and machine Synopsis: learning with near surface geophysical data.

1:20 PM..... InSAR interferogram filtering study for field surface based on a geophysical filtering method: W. Peng, X. Huang, Z. Wang (Southwest Petroleum University) (INT. AUD.: 4) Speaker: Wenshu Peng

1:45 PM..... High-resolution electrical resistivity tomography system to detect small fissures or voids: R. A. Geiger, J. Bryant (Wavemode) (INT. AUD.: 3) Speaker: Robert Geiger

2:10 PM..... Estimating subsurface geostatistical characteristics from surface-based GPR reflection data using a deep learning approach: Y. Liu, J. Irving, K. Holliger* (University of Lausanne) (INT. AUD.: 4) Speaker: Klaus Holliger

2:35 PM..... Near-surface velocity estimation for a complex land environment with a shallow salt layer: D. Borisov¹, Y. Zhang², J. Ivanov³, R. D. Miller⁴, S. Sloan⁵ (1. Kansas Geological Survey; 2. Kansas Geological Survey; 3. Kansas Geological Survey; 4. Kansas Geological Survey; 5. US Army Engineer Research & Development Center) (INT. AUD.: 3) Speaker: Yanwei Zhang

SMT 3 Theoretical Developments in Seismic Modeling and Wave Phenomena 3

Session Chairs: Pierre-Olivier Ariston and Maksym Kryvohuz Location: 372A

Papers in this session cover theoretical developments Synopsis: involving advanced numerical modeling methods.

1:20 PM..... Meta-PINN: Meta learning for improved neural network wavefield solutions: S. Cheng, T. Alkhalifah (King

Abdullah University of Science and Technology) (INT. AUD.: 5) Speaker: Shijun Cheng

1:45 PM Target-oriented wavefield calculation using Recursive Patched Green Functions: E. Fagua Duarte¹, J. Schwarzrock¹, D. Da Silva¹, J. M. Araujo¹, M. Ferreira² (1. Universidade Federal do Rio Grande do Norte; 2. Trinity College - Dublin) (INT. AUD.: 3) Speaker: Edwin Fagua Duarte

2:10 PM..... Structure-constrained scattered data fitting with radial basis functions: T. Lei¹, H. Wang¹, C. Wu², K. Yang¹, J. Xiang³ (1. Tongji University; 2. Tongji University; 3. Tongji University) (INT. AUD.: 5) Speaker: Ting Lei

2:35 PM..... . Autoregressive shaping regularization: S. Fomel (University of Texas at Austin) (INT. AUD.: 3) Speaker: Sergey Fomel

SP 3 Elastic and Diffraction Imaging

Session Chairs: Bin Wang and Zedong Wu

Location: 371B

Advanced techniques for elastic migration and diffraction Synopsis: imaging.

1:20 PM..... Elastic wave reverse time migration with dynamic focused beams for weak anisotropic media: N. Qin (Sinopec Shengli Oilfield Geophysical Research Institute) (INT. AUD.: 5) Speaker: Ning Qin

1:45 PM...... The need of elastic RTM for elastic FWI models: H. Huang¹, Z. Wu¹, X. Xiao¹, Z. Zhang², P. Wang³ (1. CGG; 2. CGG; 3. CGG) (INT. AUD.: 3) Speaker: Hui Huang

2:10 PM..... Separation and imaging of deep seismic diffractions: Y. Liu (Aramco Research Center - Beijing, Aramco Asia) (INT. AUD.: 2) Speaker: Yujin Liu

2:35 PM..... Using diffraction imaging on a Santos Basin Presalt carbonate reservoir: The Tupi Ocean-bottom nodes case: C. de Souza Barros², N. Martinho Cruz¹, D. Potomati Vaccaro Nascimento¹, M. P. De Almeida Junior3, D. Dos Santos Marques1, J. M. Nunes Cruz1, P. S. Sales¹, A. Da Cruz Nascimento¹, C. E. de Borges Salles Abreu¹, D. Dopkin³, S. Singh³ (1. Petrobras S.A.; 2. Aspen Technology; 3. Aspen Technology) (INT. AUD.: 6) Speaker: Caio de Souza Barros

SS 3 Recent Advances and the Road Ahead: Hot Topics in **Geoscience 1**

Session Chairs: Sergio Chávez-Pérez and Sherif Mahmoud Location: 360A

Synopsis: Traditional session that opens the technical program with hot topics. All speakers are invited, and the selected topics aim at being innovative and enlightening.

1:20 PM..... Smart DAS uphole acquisition system: Bridging the gap between surface seismic and borehole geophysics for imaging and monitoring under complex near surface: A. Bakulin, I. Silvestrov, R. Smith, P. Golikov (Saudi Aramco) (INT. AUD.: 1) Speaker: Andrey Bakulin

1:45 PM..... Acquisition, processing, and interpretation improvements in using land seismic data for QI: C. Stork, C. Morgan (Land Seismic Noise Specialists) (INT. AUD.: 2) Speaker: Christof Stork



4 = Significant knowledge and experience in topic area 5 = Detailed knowledge and experience in topic area 3 = Some knowledge and experience in topic area 6 = Domain area specialists

Tuesday, 29 August

2:10 PM The CCUS landscape and vital role of geophysics: A.	
7	Tura ¹ , Y. Ning ² (1. Colorado School of Mines; 2. Colorado
5	School of Mines) (INT. AUD.: 1) Speaker: Ali Tura

2:35 PM..... Journey of full wavefield inversion towards practical applications: P. S. Routh (ExxonMobil) (INT. AUD.: 1) Speaker: Partha Routh

SS 4 Geoscientists without Borders: Applied Geoscience for **Humanitarian Need 1**

Session Chairs: Bethany Burton and Cengiz Esmersoy Location: 362C

Synopsis: Geoscientists are helping communities in Nigeria, Guatemala, Egypt, and Nepal explore for and produce water and to prepare for natural hazards.

1:20 PM..... Installation and operation of a regional seismic monitoring array in Guatemala: S. L. Roche², R. Yani³, D. Castro³, H. Chen³, G. Castellanos³, O. Grijalva³, J. Garcia³, W. Jimenez³, B. Coc³, I. Ligorria³, W. Perez³, C. Perez³, J. Tojil³, D. Calan³, L. Arriola³, B. Cosenza-Muralles¹, D. Barral¹ (1. USAC; 2. The University of Tulsa College of Engineering and Natural Sciences; 3. INSIVUMEH) (INT. AUD.: 2) Speaker: Steven Roche

1:45 PM Integration of geophysical techniques for groundwater exploration in basement terrains: A case study from Southern Sinai, Egypt: M. Ahmed¹, M. Elshalkany¹, W. Sauck², A. Abouelmagd³, S. Mansour⁴, I. El-Nekhiely³, M. Abdelfattah⁴ (1. Texas A&M University - Corpus Christi; 2. Western Michigan University; 3. Suez Canal University; 4. Port Said University) (INT. AUD.: 6) Speaker: Mohamed Ahmed

2:10 PM...... NepalEEW: Testing the feasibility of a low-cost earthquake-early warning in Nepal: V. M. Kuna (Institute of Geophysics AS CR, Prague, Czech Republic) (INT. AUD.: 2) Speaker: Vaclav Kuna

2:35 PM..... WITHDRAWN

UNCON 3 Applied Geosciences for Shale and Tight Reservoirs 1 Session Chairs: Claudia Hackbarth and Joel Le Calvez Location: 361B

This session focuses on applied studies in geosciences for Synopsis: unconventionals.

1:20 PM..... Fracture characterization in shale and tight reservoirs using horizontal well sonic logging data: P. Liu¹, N. Li¹, H. Wu¹, H. Zhao², M. Zhang², K. Wang¹, H. Fan² (1. Research Institute of Petroleum Exploration and Development; 2. China University of Petroleum (Beijing)) (INT. AUD.: 2) Speaker: Peng Liu

1:45 PM NMR T_a Cutoff Models for Tight Gas Sandstone Reservoir: A. A. Alkhaldi¹, J. Gao², G. Hursan³, H. Kwak² (1. Saudi Aramco; 2. Saudi Aramco; 3. Saudi Aramco) (INT. AUD.: 3) Speaker: Abdullah Alkhaldi

2:10 PM..... Seismic-based workflow for quantitative evaluation of fault stability in shale gas reservoirs: A case study: M. Li, X. Wang, X. Yang, F. Wu, S. Deng, D. Zang, M. Chen, C. Huang, X. Xu (BGP) (INT. AUD.: 1) Speaker: Min Li

2:35 PM..... Experimental and mathematical simulation of organic matter transformation processes in source rock formations: D. Gafurova¹, A. Khlyupin², A. Kalmykov³, D. Korost³, K. Al-Ramadan⁴ (1. KFUPM; 2. Moscow Institute of Physics and Technology; 3. Lomonosov Moscow State University; 4. KFUPM) (INT. AUD.: 4) Speaker: Dina Gafurova

BH 4 Near-wellbore Imaging and Structural Modeling

Session Chairs: Elia Haddad and Kristoffer Walker Location: 362B

Synopsis: The abstracts include the analysis of multi-dimensional data acquired to get a better understanding of dips, fractures, and near wellbore modeling.

3:40 PM..... Have a SEAT-Statistical Eigenvector Analysis Technique (SEAT) applied borehole dip data: Y. Gan², A. Petrik¹, G. Cedillo³, B. Ruehlicke² (1. Eriksfiord AS; 2. Eriksfiord Inc; 3. BP America) (INT. AUD.: 3) Speaker: Yuqian (Philomena) Gan

4:05 PM..... Borehole Stoneley wave response to hydraulic fractures: Modeling and field evaluation: X. Tang¹, H. Li², Y. Su¹ (1. China University of Petroleum; 2. Tianjin branch, CNOOC) (INT. AUD.: 3) Speaker: Xiaoming Tang

4:30 PM..... Horizontal well S-wave imaging method and application: H. Wu³, P. Liu³, N. Li³, Y. Huang², H. Zhang³, W. Zhang¹, H. Tian³, Y. Li³, Z. Feng³ (1. Research Institute of Petroleum Exploration and Development; 2. Southwestern Division, China Petroleum Logging CO. LTD.; 3. Research Institute of Petroleum Exploration and Development, PetroChina) (INT. AUD.: 2) Speaker: Hongliang Wu

4:55 PM..... Fracture detection and imaging through real and synthetic borehole seismic data: A. J. Alzayer¹, C. Tsingas², A. Dawood¹, A. Al-Ali¹ (1. Saudi Aramco; 2. Saudi Aramco) (INT. AUD.: 2) Speaker: Ali Alzayer

CEMS 4 Diagenesis and Pore Systems in Carbonate Reservoirs Session Chairs: Franek Hasiuk and Conxita Taberner **Location: 371A**

Synopsis: This session highlights the mechanisms and predictive controls on carbonate diagenetic overprints, and methods to quantify the resulting pore networks and reservoir properties.

3:40 PM..... Regionally extensive hydrothermal dolomitization through fault-controlled mechanism: Jurassic carbonates, Saudi Arabia: M. Algattan¹, R. Goldstein² (1. Saudi Aramco; 2. University of Kansas) (INT. AUD.: 3) Speaker: Mohammed Algattan

4:05 PM..... Digital rock modeling to quantify scale dependence of petrophysical measurements in reservoirs with Thalassinoides: H. Eltom¹, R. Goldstein² (1. KFUPM; 2. KU) (INT. AUD.: 3) Speaker: Hassan Eltom

4:30 PM..... Sequence stratigraphic control on excess-permeability distribution in a Pre-Salt ridge mound system, Santos Basin, Brazil: M. Zeller¹, D. W. Hunt¹, C. Aizprua⁴, L. E. Gomis³, A. S. Chandler², O. Wennberg¹ (1. Equinor ASA; 2. Equinor ASA; 3. Equinor ASA; 4. Equinor ASA) (INT. AUD.: 3) Speaker: Michael Zeller

4:55 PM..... A novel method for evaluating the saturation of fracture-vuggy carbonate reservoirs: H. Tian (Research



Audio- and/or videotaping of any portion of the Technical Program or workshops held in conjunction with IMAGE meetings is prohibited without prior consent.

Tuesday, 29 August

Institute of Petroleum Exploration and Development, PetroChina) (INT. AUD.: 2) Speaker: Han Tian

EMP 2 EM Methods 2

Session Chairs: Jiefu Chen and Nestor Cuevas

Location: 372B

Synopsis: Recent advance and application of EM.

3:40 PM..... Magnetotelluric inversion using supervised learning trained with random smooth geoelectric models: L. Liu¹, B. Yang², Y. Xu², D. Yang¹ (1. Southern University of Science and Technology; 2. Zhejiang University) (INT. AUD.: 3) Speaker: Lian Liu

3:40 PM..... Airborne electromagnetic depth sounding using long range fixed wing drones: J. B. Stoll (Mobile Geophysical Technologies GMBH) (INT. AUD.: 3) Speaker: Johannes Stoll

3:40 PM..... Three-dimensional inversion of frequency domain controlled-source electromagnetic data with the presence of steel casings: H. Ying, D. Yang (Southern University of Science and Technology) (INT. AUD.: 5) Speaker: Hu Ying

3:40 PM..... Reservoir resistivity assessment, best practices and pitfalls: D. Baltar (EMGS) (INT. AUD.: 4) Speaker: Daniel Baltar

FWI 2 Case Studies 2

Session Chairs: Inma Dura-Gomez and John Washbourne Location: 370A

Synopsis: Case studies on extracting multi-parameter in clastic setting and 4D applications.

3:40 PM..... AVA parameters from FWI: Field results: L. Frahm¹, R. Bell¹, R. Davy¹, J. Morgan¹, M. Warner¹, N. Bangs², R. Aria³, S. Kodaira³, S. Henrys⁴, H. A. Debens⁵ (1. Imperial College London; 2. UTIG; 3. JAMSTEC; 4. GNS; 5. Woodside Energy Ltd) (INT. AUD.: 3) Speaker: Laura Frahm

4:05 PM..... Elastic full-waveform inversion and FWI-Imaging on an on-shore dataset: B. Gong, F. Yuan, J. Latchman, P. Eick, Z. Meng (In-Depth Geophysical, Inc.) (INT. AUD.: 3) Speaker: Bin Gong

4:30 PM..... Impact of full-wavefield inversion based highresolution velocity model building (VMB) and Q imaging on exploration and development at Guyana Stabroek: F. Song (ExxonMobil) (INT. AUD.: 3) Speaker: Fuxian Song

4:55 PM...... Structural and time-lapse Imaging through gas clouds via FWI at Eldfisk Field, North Sea: Z. Li1, L. Bencherif-Soerensen², P. Folstad², B. Macy¹, S. Shaw¹, B. Roy¹ (1. ConocoPhillips; 2. ConocoPhillips Norge) (INT. AUD.: 3) Speaker: Zhengxue Li

INT 4 Sedimentary Interpretation

Session Chairs: Shuvajit Bhattacharya and Alex Martinez Location: 362A

Synopsis: The analysis of the formation and evolution history of a sedimentary basin.

3:40 PM...... The Sleeping Giant: Maiden survey in deep offshore Andaman reveals interesting subsurface architecture: R. M. Joshi, D. Mahata (Oil India Limited) (INT. AUD.: 3) Speaker: Ritesh Joshi

4:05 PM..... Assessment of prograding fluvial sequences and mass transport complexes within a complex deepwater sedimentary delivery system: S. Wharton (Subsurface Imaging Company Limited) (INT. AUD.: 5) Speaker: Stanley Wharton

4:30 PM..... Applying seismic sedimentology to restore Neogene Lenghu and Quaternary Sanhu sedimentary facies in Qaidam Basin, Northwestern China: Z. Xu1, G. Long2, Y. Wang², H. Zeng³, B. Wang², J. Zhu² (1. PetroChina Research Institute of Petroleum Exploration and Development; 2. PetroChina Qinghai Oilfield Company; 3. The University of Texas at Austin) (INT. AUD.: 5) Speaker: Zhaohui Xu

4:55 PM...... The Guyana-Suriname Basin: Cretaceous Paleo-margin and the limits of exploration: K. Reuber, R. Etherington, M. Cvetkovic (TGS) (INT. AUD.: 3) Speaker: Kyle Reuber

MLDA 4 Seismic Processing and Imaging 1

Session Chairs: Mehdi Aharchaou and Adam Halpert

Location: 351B

Enhanced seismic processing and image enhancement Synopsis: with machine learning methods.

3:40 PM..... Anti-aliasing seismic data interpolation by dipinformed self-supervised learning: S. Wang¹, X. Wu³, J. Chen2 (1. University of Houston; 2. University of Houston; 3. University of Houston) (INT. AUD.: 3) Speaker: Shirui Wang

4:05 PM...... 3D seismic image-to-image translation: X. Song (BP) (INT. AUD.: 2) Speaker: Xiaolei Song

4:30 PM...... Bayesian variational autoencoders for seismic wavelet extraction: A. Ghanim, R. Durall Lopez, N. Ettrich (Fraunhofer ITWM) (INT. AUD.: 4) Speaker: Ammar Ghanim

4:55 PM..... X-DeepONet: An eXtended deep operator network for microseismic source localization: E. Haghighat², U. Waheed*1, G. Karniadakis3 (1. King Fahd University of Petroleum and Minerals; 2. Massachusetts Institute of Technology; 3. Brown University) (INT. AUD.: 2) Speaker: Umair bin Waheed

NS 4 Seismic Methods in Near Surface Geophysics

Session Chairs: Amber Onufer and Tatiana Pertuz

Location: 351A

Synopsis: The use of seismic methods and distributed acoustic sensing (DAS) in near surface geophysics.

3:40 PM..... The effect of surface wave low-frequency component processing methods to dispersion curve inversion: L. Li, w. cao, X. Huang (Southwest Petroleum University) (INT. AUD.: 6) Speaker: Luo Li

4:05 PM..... WITHDRAWN

4:30 PM..... Enhancing high frequency vibroseis images of near surface: Uncorrelated is key: R. D. Miller¹, Z. Lawrence³. A. A. Martinez², J. Ivanov⁴, D. Borisov⁵ (1. Kansas Geological Survey; 2. ExxonMobil; 3. ExxonMobil Upstream Integrated Solutions Company; 4. Kansas



4 = Significant knowledge and experience in topic area 5 = Detailed knowledge and experience in topic area 6 = Domain area specialists

Tuesday, 29 August

Geological Sur	vey; 5. Kansas Geological Survey)
(INT. AUD.: 3)	Speaker: Richard Miller

4:55 PM..... Capabilities and limitations of distributed acoustic sensing for near-surface characterization: Y. Abukrat, P. Sinitsyn, M. Reshef, A. Lellouch (Tel Aviv University) (INT. AUD.: 3) Speaker: Yarin Abukrat

SMT 4 Theoretical Developments in Seismic Modeling and Wave Phenomena 4

Session Chairs: Gilles Lambare and Rami Nammour Location: 372A

Papers in this session cover theoretical developments Synopsis: involving advanced numerical modeling methods for wave propagation.

3:40 PM..... The modeling and simulation of Scholte wave propagation at fluid-solid interface: Z. Wang, R. Huang*, G. Song (Southwest Petroleum University) (INT. AUD.: 4) Speaker: Rong Huang

4:05 PM...... Simulation of seismic waves in the fluid-solid coupled thermoelastic medium: S. Yang, G. Wu, J. Shan, H. Liu (China University of Petroleum (East China)) (INT. AUD.: 3) Speaker: Sen Yang

4:30 PM..... Numerical experiments to characterize P-wave attenuation in partially saturated non-isothermal porous media: N. D. Arenas¹, G. B. Savioli¹, J. E. Santos*1, J. Carcione2 (1. Universidad de Buenos Aires; 2. Hohai University) (INT. AUD.: 3) Speaker: Juan Santos

4:55 PM..... Grid-dispersion and stability of the high-order enriched Galerkin method: J. D. De Basabe¹, M. Sen², J. Vamaraju³ (1. CICESE; 2. The University of Texas at Austin; 3. Shell Global Solutions USA Inc) (INT. AUD.: 3) Speaker: Jonas De Basabe

SP 4 Least-squares Imaging and Q-migration

Session Chairs: Mike Cogan and Lei Zhuo Location: 371B

Advanced techniques for high-resolution imaging, Synopsis: including least-squares and Q-compensated migration.

3:40 PM..... An application of joint least-square multiple imaging on simultaneously aquired VSP and OBN dataset: X. Li, H. Chen, Y. Zhang, A. Tran, P. Sun, S. Zhang (BGP) (INT. AUD.: 4) Speaker: Xiang Li

4:05 PM...... High-resolution imaging using Gaussian beam pointspread-function deconvolution: J. Yang¹, J. Huang¹, H. Zhu², G. Mcmechan² (1. China University of Petroleum (East China); 2. The University of Texas at Dallas) (INT. AUD.: 3) Speaker: Jidong Yang

4:30 PM..... High-resolution imaging using least-squares migration in the image domain (LSMi) for a marine distributed acoustic sensing (DAS) 3D-VSP: A. Y. Sayed1, F. Twynam¹, R. Bachrach¹, M. Cavalca¹, L. Leon¹, M. Shadrina¹, Q. Li², R. Biswas², D. Tebo², S. Buist² (1. SLB; 2. BP) (INT. AUD.: 2) Speaker: Ali Sayed

4:55 PM..... Nonlinear least-squares reverse time migration using a modeling engine with vector reflectivity: H. Wu, S. Lu* (Sun Yat-sen University) (INT. AUD.: 3) Speaker: Shaoping Lu

SS 5 Recent Advances and the Road Ahead: Hot Topics in **Geoscience 2**

Session Chairs: Sergio Chávez-Pérez and Sherif Mahmoud **Location: 360A**

Traditional session that opens the technical program Synopsis: with hot topics. All speakers are invited, and the selected topics aim at being innovative and enlightening.

3:40 PM..... Overview of physics-informed machine learning inversion of geophysical data: G. Schuster², S. Feng¹ (1. Los Alamos National Laboratory; 2. University of Utah) (INT. AUD.: 3) Speaker: Gerard Schuster

4:05 PM..... Recent advances and the road ahead in high performance computing for seismic imaging: J. Etgen (BP) (INT. AUD.: 3) Speaker: John Etgen

4:30 PM..... Mapping critical mineral resources using multiphysics inversion: J. Sun, X. Wei (University of Houston) (INT. AUD.: 3) Speaker: Jiajia Sun

4:55 PM..... Results of the 2022 SEG Research Committee hot topics survey: T. Ore¹, E. Martin², I. I. Rubio-Cisneros³, A. J. Girard², J. Ma⁴, S. Kanakiya⁵, O. A. Sanuade⁶, A. Titov⁷, R. de Souza⁸ (1. West Virginia University; 2. Colorado School of Mines; 3. Téotl Geociencias e Ingeniería Aplicada; 4. Halliburton Far East Pte. Ltd; 5. University of Houston; 6. Oklahoma State University; 7. Fervo Energy; 8. Avanade Australia) (INT. AUD.: 1) Speaker: Tobi Ore

SS 6 Use of Seismic Data for Critical Mineral Exploration

Session Chairs: Ana Curcio and Anais Lavoue Location: 361A

Synopsis: Methodology and case studies on use of active and/or passive seismic methods for critical mineral exploration.

3:40 PM..... Sparse 3D seismic survey over the Olympic Dam IOCG deposit: H. Schijns¹, J. Townsend², D. Haddow³, M. Shawcross³, K. Ehrig³ (1. BHP; 2. Innovation & Ventures, BHP; 3. Olympic Dam, BHP) (INT. AUD.: 3) Speaker: Heather Schijns

Active and passive seismic imaging of Larder Lake gold 4:05 PM..... belt, Ontario: M. Naghizadeh¹, R. S. Smith², K. Rubingh¹, R. Sherlock¹, J. Ayer¹, B. Lafrance¹, s. cheraghi¹, d. snyder¹, J. Vergne³, D. Hollis³, A. Mordret³ (1. Laurentian University; 2. Laurentian University; 3. Sisprobe SAS) (INT. AUD.: 3) Speaker: Mostafa Naghizadeh

4:30 PM..... Multi-scale insights into the high-grade Mt Weld REE deposit from 2D and 3D active seismic survey data: T. Bell¹, G. Turner*¹, M. Megebry¹, G. Bhat², B. Knell² (1. HiSeis Pty Ltd; 2. Lynas Rare Earths Ltd) (INT. AUD.: 2) Speaker: Greg Turner

4:55 PM..... **WITHDRAWN**

SS 7 Geoscientists without Borders: Applied Geoscience for **Humanitarian Need 2**

Session Chairs: Bethany Burton and Cengiz Esmersoy Location: 362C

Geoscientists are helping communities in Africa and Synopsis: Myanmar with low-cost water exploration, production, and earthquake hazard assessment.

3:40 PM..... Low-cost instrumentation for groundwater management in West Africa: J. C. Shragge¹, R.



Audio- and/or videotaping of any portion of the Technical Program or workshops held in conjunction with IMAGE meetings is prohibited without prior consent.

Tuesday, 29 August

Krahenbuhl¹, A. Swidinsky², J. Bradford¹, E. Kounika³, N. Yalo3 (1. Colorado School of Mines: 2. University of Toronto; 3. University d'Abomey-Calavi) (INT. AUD.: 1) Speaker: Jeffrey Shragge

4:05 PM..... WITHDRAWN

4:30 PM..... Contributions of Dense Nodal Seismic Arrays to Earthquake Hazard Assessment in Yangon, Myanmar: P. Persaud¹, R. Ghose², M. Thant³, Z. Kyaw³, K. Win³, T. Oo⁴, Z. Win³, P. Lwin³, A. Min³, T. Thiha³, T. Oo³, T. Yadanar³, M. Khant³, P. Than³ (1. University of Arizona; 2. Louisiana State University; 3. University of Yangon; 4. Department of Applied Geology) (INT. AUD.: 4) Speaker: Patricia Persaud

4:55 PM..... Provision of potable water to communities in northeastern Ghana: E. Dzikunoo (University of Ghana) (INT. AUD.: 4) Speaker: Elikplim Dzikunoo

SS 8 SEPM Research Symposium: The Sedimentary Response to **Changing Climate**

Session Chairs: Peter Flaig and Howard Harper

Location: 372C

Synopsis: This session presents studies that identified changes in sediments and stratigraphy that are correlated with changes in the local or global climate.

3:40 PM Climate change impacts on low-lying atoll islands modulated by sediment transport pathways, Kiribati and Tokelau, Central Pacific: G. Rankey¹, M. Perez², T. Uriam³ (1. University of Kansas; 2. Department of Economic Development, Natural Resources and Environment; 3. Ministry of Information, Communications & Transport) (INT. AUD.: 3) Speaker: Gene Rankey

4:05 PM..... A multidisciplinary study of the Paleocene-Eocene thermal maximum (PETM) at the Sabinetown-Carrizo transition near Bastrop, Texas: K. Garcia1, P. P. Flaig2, C. Denison⁴, T. Demchuk³, T. Adatte⁵, J. Spangenberg⁵, S. Castelltort⁶, L. G. Moscardelli² (1. University of Texas at Austin; 2. University of Texas at Austin; 3. PetroStrat Inc.,; 4. Astra Stratigraphics; 5. University of Lausanne; 6. University of Geneva) (INT. AUD.: 2) Speaker: Katherine Garcia

4:30 PM...... Eagle Ford Shale strata in East Texas Basin near Dallas: A dynamic depositional setting in the southern Western Interior Seaway: J. Birdwell, J. A. Flaum, K. L. French (U.S. Geological Survey) (INT. AUD.: 2) Speaker: Justin Birdwell

4:55 PM...... Dynamic paleoclimatic, glacioeustatic, and biotic change within a Late Paleozoic mixed carbonatesiliciclastic system, Paradox Basin, southeast Utah: S. White2, S. C. Atchley2, G. E. Stinchcomb1, S. Dworkin2, E. Petsios² (1. The University of Memphis; 2. Baylor University) (INT. AUD.: 2) Speaker: Stephanie White

UNCON 4 Innovative Solutions and Data Science Applications in Unconventional Resource Evaluation 1

Session Chairs: Holly Meier and Chandramani Shrivastava Location: 361B

This session focuses on multidisciplinary techniques Synopsis: including the application of data science within unconventionals.

3:40 PM..... Accurate characterization and modeling of heterogeneous shale samples based on deep learning: Implication for upscaling: Y. Wu¹, K. Liu¹, C. Lin¹, C. Dong¹, S. An², P. Ma¹ (1. China University of Petroleum (East China); 2. Imperial College London) (INT. AUD.: 2) Speaker: Yuqi Wu

4:05 PM..... A deep learning workflow for petro-mechanical facies predictions in unconventionals: N. Vento, E. Liu, M. Johns (ExxonMobil) (INT. AUD.: 3) Speaker: Noah Vento

4:30 PM..... An innovation for regional frac hit susceptibility prediction: Introducing the frac hit recognition and elimination yielding analysis (FREYA): A. Grechishnikova², S. Prochnow¹ (1. Chevron Technology Center; 2. Chevron Mid-Continent Business Unit) (INT. AUD.: 4) Speaker: Alena Grechishnikova

4:55 PM...... ED-XRF-calculated excess silica (SiO2_{Excess}) content as a proxy for elastic geomechanical properties in unconventional reservoirs: A case study from the Early Permian Wolfcamp A and Wolfcamp B formations in the Delaware Basin, West Texas, USA: E. J. Peavey (Texas A&M University) (INT. AUD.: 5) Speaker: Eric Peavey



Your trusted OBN partner

When it comes to OBN, experience matters. Choose the trusted leader in OBN acquisition with a track record spanning over 130 surveys.



Go Beyond Streamers

TGS.com



4 = Significant knowledge and experience in topic area 5 = Detailed knowledge and experience in topic area

6 = Domain area specialists

Wednesday, 30 August

BMPS 1 Integrated Workflows in Basin Modeling

Session Chairs: Martin Neumaier and Johannes Wendebourg Location: 372A

Synopsis: Papers in this session cover applications of integrated data analyses and modeling approaches to address various geological aspects of basin development and resource assessment.

8:00 AM..... A possible link between colloidal migration of petroleum and reservoir diagenesis: J. G. Stainforth (Independent) (INT. AUD.: 3) Speaker: John Stainforth

8:25 AM..... Coupled stratigraphic, diagenetic and basin modelling for an ultra-deep petroleum system analysis: A case study from the Sichuan Basin, China: J. Liu¹, K. Liu*2, L. Yang3, C. Li1 (1. China University of Petroleum (East China); 2. China University of Petroleum; 3. China University of Petroleum (Beijing)) (INT. AUD.: 3) Speaker: Keyu Liu

8:50 AM..... Proxy models for uncertainty and sensitivity analysis in process forward modelling: A comparison of methodologies: S. Bou Daher¹, A. Thebault¹, G. Suzanne¹, B. Auffray¹, M. Callies¹, F. Medellin*² (1. Beicip-Franlab; 2. Beicip Inc.) (INT. AUD.: 3) Speaker: Felipe Medellin

9:15 AM Revisiting the hydrocarbon prospectivity of the Penyu Basin, offshore Malaysia: O. Schenk¹, C. Tu*1, H. Maulana2, P. Mullin1, A. Hassan1, J. Azwa2, F. Deraman², S. Sulaiman², F. Ali², B. Wei², A. Abdullah² (1. Schlumberger slb; 2. Petronas) (INT. AUD.: 3) Speaker: Ching Tu

CEMS 5 Technologies and Methods in Carbonate Reservoir Characterization 1

Session Chairs: Jean Hsieh and William Morgan Location: 371A

This session showcases approaches to capture carbonate Synopsis: reservoir heterogeneity using core plug data, seismic attributes, outcrop analogs, and reservoir modeling techniques.

8:00 AM..... Integration of drone-based hyperspectral imaging and geochemical proxies to better constrain the spatial relationships and origin of dolomites in the late Jurassic Arab-D member, Saudi Arabia: G. Gairola¹, S. Thiele², P. Khanna³, A. Ramdani¹, Y. Panara¹, G. Frijia⁴, A. Cipriani⁵, P. Swart⁶, R. Gloaguen², V. Vahrenkamp¹ (1. KAUST(King Abdullah University of Science and Technology); 2. Helmholtz-Zentrum Dresden-Rossendorf; 3. Indian Institute of Technology Gandhinagar; 4. Università di Ferrara; 5. Universita' di Modena e Reggio Emilia; 6. University of Miami) (INT. AUD.: 3) Speaker: Gaurav Gairola

8:25 AM..... Detection of interbedded thin super-k carbonate reservoir units using frequency decomposition and RGB blending: O. Aldhalea, Y. Sun (Texas A&M University) (INT. AUD.: 3) Speaker: Omar Aldhalea

8:50 AM..... High-resolution mapping and quantification of rock properties in heterogeneous carbonates, ready for 2 phase flow modelling and upscaling purposes: C. Taberner¹, A. Fadili², S. Berg³, F. Marcelis¹, Y. Gao³, R. Bouwmeester⁵, W. De Boever⁴, M. Boone⁴, J. Dewanckele⁴, T. Sorop³, J. van der Horst³ (1.

Shell Global Solutions International B.V.; 2. Shell Global Solutions International B.V.: 3. Shell Global Solutions International B.V.; 4. TESCAN XRE; 5. Shell Global Solutions International B.V.) (INT. AUD.: 3) Speaker: Conxita Taberner

9:15 AM...... Geological modeling and dynamic simulation of faultcontrolled karsted carbonate reservoirs for evaluation of production wells location in Tarim basin, China: T. Duan, W. Zhang, H. Zhao (Sinopec) (INT. AUD.: 3) Speaker: Taizhong Duan

FWI 3 Cycle Skipping

Session Chairs: Yong Ma and Luping Qu

Location: 370A

Synopsis: Stabilizing full waveform inversion solution via algorithms such as extended methods and novel objective functions workflows to avoid local minima problems.

8:00 AM..... Time-domain extended-source full-waveform inversion for acoustic vertically transversely isotropic media: Theory, numerical validation and application on real data: G. Guo¹, S. Operto¹, H. S. Aghamiry² (1. Geoazur-CNRS-IRD-UNS-OCA; 2. Charité - Universitätsmedizin Berlin, Center for Biomedicine) (INT. AUD.: 3) Speaker: Gaoshan Guo

8:25 AM..... Differentiable dynamic-time-warping divergences in full-waveform inversion: M. Kalita¹, L. Casasanta² (1. Shearwater Geoservices; 2. Shearwater GeoServices, UK) (INT. AUD.: 2) Speaker: Mahesh Kalita

8:50 AM..... Optimal transport for elastic source inversion: T. Masthay, B. Engquist (University of Texas at Austin) (INT. AUD.: 3) Speaker: Tyler Masthay

9:15 AM..... High dimensional optimal transport for full-waveform inversion: W. He¹, G. Hu¹, J. Ma², b. zhang¹, W. Xu³ (1. Sinopec Geophysical Research Institute; 2. No. 5 Yiheyuan Road, Beijing; 3. Sinopec Geophysical Research Institute) (INT. AUD.: 3) Speaker: Weiguang He

INT 5 Resolution

Session Chairs: Oswaldo Davogustto and Bao Nguyen Location: 362A

Synopsis: New methods of seismic resolution enhancement. 8:00 AM..... Comparison of seismic resolution enhancement techniques: Spectral extrapolation vs spectral balancing: C. Puryear (Spectral Geosolutions) (INT. AUD.: 3) Speaker: Charles Puryear

8:25 AM..... Seismic trace resolution improvement using Time-Time **Transform:** M. Matos¹, K. Marfurt*² (1. www.sismo. com.br; 2. The University of Oklahoma) (INT. AUD.: 2) Speaker: Kurt Marfurt

8:50 AM..... Correcting individual source/receiver wavelet distortion is key for improving land seismic QI: C. Stork (Land Seismic Noise Specialists) (INT. AUD.: 2) Speaker: Christof Stork

9:15 AM..... Analysis and compensation of amplitude shielding characteristics of shallow gas based on wide-azimuth seismic data: J. Ming, J. Wang, b. qingyun (China National Offshore Oil Corporation) (INT. AUD.: 6) Speaker: Jun Ming



Audio- and/or videotaping of any portion of the Technical Program or workshops held in conjunction with IMAGE meetings is prohibited without prior consent.

Wednesday, 30 August

IPS 1 Mechanisms

Session Chairs: Yingping Li and Joel Le Calvez

Location: 372B

Induced seismic mechanisms: fluid rock interactions and Synopsis: magnitudes of induced earthquakes.

8:00 AM..... 3D geomechanical modelling of intersecting faults: Effects on induced seismicity due to fluid depletion: J. Ruan¹, R. Ghose¹, W. A. Mulder² (1. Delft University of Technology; 2. Shell Global Solutions International B.V. & Delft University of Technology) (INT. AUD.: 3) Speaker: Jingming Ruan

8:25 AM..... Pore pressure thresholds from injection associated with Seismogenic Fault Rupture in the Midland Basin: P. H. Hennings¹, K. Smye*², J. Ge¹, E. A. Horne³, J. Nicot¹ (1. The University of Texas at Austin; 2. Bureau of Economic Geology; 3. University of Texas at Austin) (INT. AUD.: 3) Speaker: Katie Smye

8:50 AM..... Time-dependent stress shadow model explains tracer observations in Denver-Julesburg basin: J. P. McKenna (MicroSeismic, Inc) (INT. AUD.: 1) Speaker: Jonathan McKenna

9:15 AM..... Estimation of the probability of maximum earthquakes triggered by reservoir developments: S. A. Shapiro (Freie Universitaet Berlin) (INT. AUD.: 1) Speaker: Serge Shapiro

MLDA 5 Low Carbon Solution

Session Chairs: Aria Abubakar and Ziyi Yin

Location: 351B

Synopsis: Machine learning applications for enhancing CCUS and wind farm planning.

8:00 AM..... CO_a sequestration reservoir distribution evaluation with 4D seismic data: S. Gao, S. Fomel, Y. Chen (University of Texas at Austin) (INT. AUD.: 5) Speaker: Shuang Gao

8:25 AM..... Unsupervised clustering of frequently repeated 4D seismic data for delineation of CO, plume development: B. M. Arshin Sukar, C. D. MacBeth (Heriot-Watt university) (INT. AUD.: 3) Speaker: Boshara M. Arshin Sukar

8:50 AM..... Full 3D subsurface model prediction from sparsely acquired time-lapse seismic dataset with deep learning: S. D. Phan¹, W. Hu², A. Abubakar³ (1. SLB; 2. Schlumberger; 3. Schlumberger) (INT. AUD.: 3) Speaker: Son Phan

9:15 AM Boulder prediction for offshore windfarm site evaluation using an interactive 2D CNN and a unique weighting scheme on unmigrated seismic: S. Chambers (S&P Global) (INT. AUD.: 3) Speaker: Samuel Chambers

MME 1 Mineral Exploration: Geophysics 1

Session Chairs: Heather Schijns and Xiaolong Wei

Location: 362B

Synopsis: Geophysical methods, tools, and strategies for mineral exploration.

8:00 AM..... Ergodic sampling: A new data acquisition method to gather more information: M. Zhang, Y. Li (Colorado School of Mines) (INT. AUD.: 3) Speaker: Mengli Zhang 8:25 AM..... Fatiando a Terra: Open-source tools for **geophysics:** A. Pesce¹, S. Soler² (1. Fatiando a Terra: 2. University of British Columbia) (INT. AUD.: 2) Speaker: Agustina Pesce

8:50 AM..... Application of 3D forward modeling and inversion to grounded wire source time-domain electromagnetic data from a Pb-Zn mine in southern China: M. Cheng¹, D. Yang¹, Q. Luo², S. Han² (1. Southern University of Science and Technology; 2. Guangdong Provincial Geophysical Prospecting Team) (INT. AUD.: 3) Speaker: Ming Cheng

9:15 AM..... Deep learning enhanced joint inversion for mineral exploration using airborne geophysics: Application in Decorah area: Y. Hu¹, X. Wei², X. Wu³, J. Sun⁴, J. Chen⁵, Y. Huang⁶ (1. University of Houston; 2. Stanford University; 3. University of Houston; 4. University of Houston; 5. University of Houston; 6. Cyentech Consulting LLC) (INT. AUD.: 3) Speaker: Yanyan Hu

NS 5 Urban, Geotechnical, and Archeological Applications

Session Chairs: Luigi Bianco and Elita Li

Location: 351A

Synopsis: The use of geophysics for applications in urban areas, geotechnical problems, and archeology.

8:00 AM..... Uncovering hidden histories through a field camp: Geophysical surveys for archaeological investigations of slavery in Ghana: C. Boateng1, D. D. Wemegah1, W. Apoh² (1. Kwame Nkrumah University of Science and Technology; 2. University of Ghana) (INT. AUD.: 3) Speaker: Cyril Boateng

8:25 AM..... Drone surveys in support of archaeological objectives in Texas: M. Allison², S. Adcock¹ (1. Resource Evaluations; 2. Raptor Aerial Services) (INT. AUD.: 1) Speaker: Mike Allison

8:50 AM..... 3D Geophysical Imaging for Mineral Exploration and Gully Investigation/Characterization in Ukpor Metropolis, Nigeria: C. M. Arukwe¹, G. E. Nwafor², T. E. Onyebum*2, O. T. Emenaha1, C. V. Orabueze2, I. C. Meniru², C. V. Ahaneku¹, E. J. Amasiani¹ (1. Nnamdi Azikiwe University Awka; 2. Nnamdi Azikiwe University Awka) (INT. AUD.: 3) Speaker: Tochukwu Onyebum

9:15 AM..... Delineating buried metallic pipes using borehole magnetic data in civil engineering: H. Rim², M. Zhang*¹, Y. Li¹ (1. Colorado School of Mines; 2. Pusan national University) (INT. AUD.: 3) Speaker: Mengli Zhang

RP 1 Dispersion and Attenuation

Session Chairs: Luca Duranti and Mark Kittridge

Location: 372C

Synopsis: This session will discuss rock physics models and measurements of dispersion and attenuation.

8:00 AM..... Viscoelastic tuning effects in monitoring thin CO, layers: G. Papageorgiou¹, M. Chapman² (1. University of Edinburgh; 2. University of Edinburgh) (INT. AUD.: 3) Speaker: Georgios Papageorgiou

8:25 AM..... Elastic dispersion in shale: Laboratory tests and rock physics modeling: R. M. Holt¹, A. Bakk², E. Fjær², S. Lozovyi², K. Mews¹ (1. NTNU; 2. SINTEF Industry) (INT. AUD.: 3) Speaker: Rune Holt

4 = Significant knowledge and experience in topic area 5 = Detailed knowledge and experience in topic area 3 = Some knowledge and experience in topic area 6 = Domain area specialists

Wednesday, 30 August

- 8:50 AM..... Seismic dispersion and attenuation caused by CO. EORrelated flooding: A. Ghaderi¹, M. Landrø², M. Prasad³ (1. SINTEF Industry; 2. NTNU; 3. Colorado School of Mines) (INT. AUD.: 4) Speaker: Amir Ghaderi
- 9:15 AM..... Observation and modelling of azimuthal variation of P-wave attenuation in a multi-frequency seismic survey: M. Chapman¹, C. Macdonald¹, A. Yao¹, A. Robinson², J. Bull², G. Bayrakci³, T. Minshull², T. Henstock², G. Papageorgiou⁴ (1. University of Edinburgh; 2. University of Southampton; 3. National Oceanography Centre; 4. University of Edinburgh) (INT. AUD.: 3) Speaker: Mark Chapman

SP 5 Advanced Velocity Model Building Techniques 1

Session Chairs: Gilles Lambare and Chao Wang

Location: 371B

- Synopsis: Advanced techniques in velocity model building including full waveform inversion and deep-learning based approaches.
- 8:00 AM..... Unlocking the potential of TLFWI in onshore Argentina: K. Zhang², C. Masarik¹, A. Baharvand Ahmadi⁴, D. Bai³ (1. Chevron Argentina, Ltd.; 2. Chevron U.S.A. Inc.; 3. CGG; 4. CGG) (INT. AUD.: 3) Speaker: Kai Zhang
- 8:25 AM..... High-resolution near surface land FWI across the Delaware basin Fill Zone: T. Krishnasamy¹, J. Sheng¹, R. Florendo¹, J. Beck¹, J. A. Sierra², S. Murphy², J. Siebens², Y. Iwo-Brown² (1. TGS; 2. EOG Resources) (INT. AUD.: 3) Speaker: Terence Krishnasamy
- 8:50 AM..... High resolution angle gather tomography with Fourier neural operators: S. Crawley¹, G. Huang², R. Djebbi¹, J. Ramos-Martinez³, N. Chemingui⁴ (1. PGS; 2. PGS; 3. PGS; 4. PGS) (INT. AUD.: 4) Speaker: Sean Crawley
- 9:15 AM..... High frequency FWI on Clair OBN dataset challenges and successes: M. Romanenko, L. saxSaxtonon, D. M. Davies, J. Sheng, F. Liu, Y. He, J. Gromotka (TGS) (INT. AUD.: 3) Speaker: Matvey Romanenko

SS 10 Recent Advances in CCS Monitoring: Technology and Case Study

Session Chairs: Erkan Ay and Michel Verliac

Location: 361A

- Synopsis: This session gathers experts in their respective fields to discuss furthering the advancement of solutions geared toward leveraging carbon capture and sequestration monitoring technology as a whole.
- 8:00 AM..... Monitoring CCUS projects: Lessons learned at the CMC-CaMI Newell County Facility, Alberta, Canada: M. Macquet¹, D. Lawton¹, K. Innanen², B. Kolkman-Quinn³, J. Cooper² (1. Carbon Management Canada; 2. University of Calgary; 3. Carbon Management Canada) (INT. AUD.: 3) Speaker: Marie Macquet
- 8:25 AM..... Continuous geological carbon storage monitoring with downhole DAS receivers and permanently mounted rotary sources: R. Pevzner¹, B. Gurevich*¹, R. Isaenkov¹, P. Shashkin¹, K. Tertyshnikov¹, A. Yurikov¹, S. Yavuz¹, J. Correa², S. Glubokovskikh¹, T. J. Wood², B. Freifeld³, P. Barraclough⁴ (1. Curtin University; 2. Lawrence Berkeley

- National Laboratory; 3. Class VI Solutions; 4. CO2CRC Ltd.) (INT. AUD.: 2) Speaker: Boris Gurevich
- 8:50 AM..... Development of an affordable new seismic sourcereceiver system for 4D mapping of CCS plume fronts and passive seismic monitoring: N. J. Brooks¹, X. Fang¹, T. Chen¹, G. Knapo¹, H. Wilkinson² (1. SensorEra Inc; 2. GreenPowerUSA (GPUSA)) (INT. AUD.: 3) Speaker: Nicholas Brooks
- 9:15 AM..... Reservoir plume imaging with controlled source electromagnetics: K. Strack¹, C. Barajas-Olalde², S. Davydycheva¹, A. Y. Paembonan³, P. Soupios⁴ (1. KMS Technologies; 2. University of North dakota; 3. Sumatra Inst. of Technology; 4. KFUPM) (INT. AUD.: 2) Speaker: Kurt Strack

SS 11 Tectonics, Sedimentary Basins, and Petroleum Systems Session Chairs: Dengliang Gao and Feng Zhigiang

Location: 362C

- Synopsis: Tectonics and sedimentation: implications for petroleum
- 8:00 AM..... Classification of Petroliferous Sedimentary Basins: F. Zhiqiang¹, D. Gao², S. A. Graham³, G. Wu¹, T. Duan¹ (1. Sinopec; 2. West Virginia University; 3. Stanford University) (INT. AUD.: 3) Speaker: Feng Zhigiang
- 8:25 AM..... Tying together sedimentary basin evolution, tectonic history, and petroleum system development: The Santa Maria Basin, California: A. Hosford Scheirer, L. Magoon (Stanford University) (INT. AUD.: 3) Speaker: Allegra Hosford Scheirer
- 8:50 AM..... Genetic analysis of strike-slip faults and related basins in China: M. Li, Z. Feng, S. Deng (Petroleum Exploration and Production Research Institute, Sinopec) (INT. AUD.: 5) Speaker: Shang Deng
- 9:15 AM..... Control of lithospheric properties on formation and evolution of East African Rift System: M. Gao, Z. Feng, J. Yin, Y. Wang, Q. Fan (Petroleum Exploration and Production Research Institute, Sinopec) (INT. AUD.: 2) Speaker: Feng Zhigiang

SS 9 Petroleum Enrichment and the Tethys Geodynamic System 1 Session Chairs: Keyu Liu and Yitian Xiao

Location: 360A

- Synopsis: Latest research on the distribution and differential enrichment of oil and gas along the Tethys tectonic belt.
- 8:00 AM..... Polycyclic tectonic evolution and hydrocarbon enrichment in Sichuan Basin: S. Li, Z. He, Y. Li, j. Gao, X. Feng (Petroleum Exploration and Development Research Institute, Sinopec) (INT. AUD.: 3) Speaker: Shuangjian Li
- 8:25 AM..... WITHDRAWN
- 8:50 AM..... Mechanisms for differential hydrocarbon enrichment constrained by Tethyan evolution: Z. He3, S. Li2, J. Gao*1 (1. Sinopec Petroleum Exploration and Production Research Institute; 2. Petroleum Exploration and Development Research Institute, Sinopec; 3. China Petrochemical Corporation) (INT. AUD.: 6) Speaker: Jian Gao



Audio- and/or videotaping of any portion of the Technical Program or workshops held in conjunction with IMAGE meetings is prohibited without prior consent.

Wednesday, 30 August

UNCON 5 Pore-scale Techniques and Laboratory Studies for Characterizing Mudrocks 1

Session Chairs: Abdullah Alkhaldi and Robert Nail Location: 361B

Synopsis: This session focuses on the analysis of shales and tight reservoirs using laboratory instrumentations and

8:00 AM..... Microstructures of the different lithofacies and their effects on the oil storage capacities in organic-rich saline lacustrine shale strata-An example from the Lucaogou Formation, Jimusar Sag, Junggar Basin, northwestern China: Y. Cao¹, Z. Jin¹, R. Zhu², K. Liu¹ (1. Peking University; 2. PetroChina) (INT. AUD.: 6) Speaker: Yan Cao

8:25 AM..... Retention effect on pyrolytic fluid type prediction in shale plays: An alternative PVT-derived technique for fluid prediction: I. Alfraih¹, K. Arouri², P. Luo², A. Alraddadi², M. Mohanna² (1. Saudi Aramco; 2. Saudi Aramco) (INT. AUD.: 5) Speaker: Ibrahim Alfraih

8:50 AM..... Petrophysical characterization of Lower Cretaceous marly chalk through ¹H-NMR and complex resistivity: E. Proestakis, L. Pinto Meireles, I. L. Fabricius (DTU) (INT. AUD.: 3) Speaker: Ermis Proestakis

9:15 AM..... Nanoscale oil adsorption capacity and water effect in shale: Investigation of phase behavior for shale oil systems Z. Cao1, Z. Zhang1, J. Guo1, H. Jiang*2 (1. Sinopec Petroleum Exploration and Production Research Institute; 2. Heriot-Watt University (Non-Author)) (INT. AUD.: 3) Speaker: Hang Jiang

BMPS 2 Seal and Pore Pressure Risk Assessment

Session Chairs: Shuang Gao and Javed Ismail

Location: 372A

Seal quality assessment and pore-pressure prediction Synopsis: are two critical aspects for successful development of prospects. This session consists of papers on controls on seal quality and pore-pressure in the subsurface including a workflow development for PP prediction in offshore Suriname.

10:20 AM.... The influence of seal on hydrocarbon phase and column height: M. Neumaier, B. Kurtenbach, I. Bryant (Ariane Logix) (INT. AUD.: 4) Speaker: Martin Neumaier

10:45 AM.... Impact of fluid properties on capillary seals: V. Chevrot, N. B. Harris (University of Alberta) (INT. AUD.: 3) Speaker: Victoria Chevrot

11:10 AM Subsurface formation pressure gradient vs. slope: Perception and pitfalls: S. S. Shaker (Geoscientist) (INT. AUD.: 2) Speaker: Selim Shaker

11:35 AM Building the first successful pore pressure prediction workflow in offshore Suriname: M. Tingay (PETRONAS) (INT. AUD.: 2) Speaker: Mark Tingay

CEMS 6 Carbonate Insights from Modern and Outcrop Analogs

Session Chairs: Xavier Janson and Cecilia Lopez-Gamundi Location: 371A

Synopsis: This session focuses on the value of analogs to understand complex geological processes that impact petroleum systems, as well as challenge widely accepted paradigms.

10:20 AM.... Reservoir heterogeneity and fluid flow implication of the Late-Jurassic Arabian stromatoporoid-coral buildup facies during waterflood: An insight from 3D outcrop analog: A. Ramdani¹, G. Gairola¹, A. Omar¹, P. Khanna², H. Hoteit¹, V. Vahrenkamp¹ (1. King Abdullah University of Science and Technology; 2. Indian Institute of Technology – Gandhinagar) (INT. AUD.: 3) Speaker: Ahmad Ramdani

10:45 AM.... Ediacaran regional sea-level drawdown triggers extensive allochthonous salt breakout and incision of kilometer-deep paleocanyons, Flinders Ranges, South Australia: S. Giles¹, K. Giles², M. Rowan³, K. Maza¹, N. Christie-Blick¹, D. Lankford-Bravo² (1. Columbia University; 2. The University of Texas at El Paso; 3. Rowan Consulting, Inc.) (INT. AUD.: 1) Speaker: Sarah Giles

11:10 AM Deflating the windward-leeward paradigm in carbonate sedimentology and stratigraphy: G. Rankey¹, K. P. Jakobsen² (1. University of Kansas; 2. COWI) (INT. AUD.: 3) Speaker: Gene Rankey

11:35 AM The upward-shallowing model for carbonate pertidal cycles is over-used!: R. W. Dalrymple, J. M. Rivers (Oueen's University) (INT. AUD.: 4) Speaker: Robert Dalrymple

CO2 1 Developments and Lessons Learned

Session Chairs: Scott Singleton and Charlie Zeng

Location: 361B

Taking a look toward the future of CCS, new insights, and Synopsis: key lessons learned.

Blue hydrogen and CO, enhanced geothermal energy: A concept for the transformation of hydrocarbonbased economies: V. Vahrenkamp, J. Ezekiel, H. Hoteit, T. Finkbeiner, M. Mai (KAUST) (INT. AUD.: 4) Speaker: Volker Vahrenkamp

10:45 AM.... Geo-modelling of TM-Field, Niger Delta Basin for carbon capture and storage development: M. Y. Shiru (University of Nigeria,) (INT. AUD.: 3) Speaker: Mariam Shiru

11:10 AM Petrophysical and geomechanical study of CO₂ enhanced gas recovery and CO₂ storage in shales: A critical review: E. A. Okoli1, K. Oladoyin2, C. C. Akaolisa1, D. O. Ikoro¹, U. B. Onyeawuna¹, C. Uma¹, H. Okafor¹, D. O. Iheanacho¹ (1. Federal University of Technology, Owerri; 2. New Jersey Institute of Technology) (INT. AUD.: 6) Speaker: Emeka Okoli

11:35 AM Study on the changes of shale physicochemical mechanism during long-term storage of supercritical carbon dioxide (SCCO₂): T. Zhang², Y. Li¹, E. Jiang³, Y. Lin¹, J. Zou¹, W. Zhou¹, C. He¹ (1. Chengdu University of Technology; 2. Research Institude of Petroleum Exploration & Development; 3. China National Petroleum Corporation) (INT. AUD.: 3) Speaker: Tianze Zhang



4 = Significant knowledge and experience in topic area 5 = Detailed knowledge and experience in topic area 3 = Some knowledge and experience in topic area 6 = Domain area specialists

Wednesday, 30 August

FWI 4 Elastic and Multiparameter

Session Chairs: Carlos Perez Solano and Xiaolei Song

Location: 370A

- Synopsis: Applications and workflows for multi-parameter FWI including elastic full waveform inversion applications, Q estimation and its impact in complex geological setting.
- 10:20 AM.... Quantitative FWI characterization of reservoir properties at the CMC Newell County Facility: Q. Hu1, M. V. Eaid¹, S. Keating¹, X. Cai³, K. Innanen² (1. University of Calgary; 2. University of Calgary; 3. University of Calgary) (INT. AUD.: 3) Speaker: Qi Hu
- 10:45 AM.... Implications of elastic full-waveform inversion for northern Red Sea: K. Glaccum, D. Vigh, K. Wang, X. Tan, J. Qin, V. Robertson, T. Ferguson (SLB) (INT. AUD.: 3) Speaker: Kate Glaccum
- 11:10 AM Improving Q estimation in full-waveform inversion: Gradient preconditioning and data misfit design: P. Yong, R. Brossier, L. Métivier (SEISCOPE) (INT. AUD.: 3) Speaker: Peng Yong
- 11:35 AM Value of elastic full-waveform inversion in de-risking clastic reservoirs in presence of noise: P. S. Routh¹, S. R. Nayak¹, J. Dorsett², K. Bandyopadhyay², Y. Cha¹, V. Gudipati¹, R. Neelamani¹, G. Palacharla¹, S. Conway¹, A. Raphael² (1. ExxonMobil; 2. ExxonMobil) (INT. AUD.: 3) Speaker: Partha Routh

INT 6 Attribute

Session Chairs: Bo Zhang and Tingting Zhang

Location: 362A

- Synopsis: How attributes assist better facies analysis.
- 10:20 AM.... Wavelet resonance imaging: J. Yang (Sinopec Geophysical Research Institute) (INT. AUD.: 1) Speaker: Jinlong Yang
- 10:45 AM.... Seismic sequence attribute: B. Zhang¹, R. Zhai², Y. Wang³ (1. University of Alabama; 2. The University of Oklahoma; 3. Imperial College London) (INT. AUD.: 1) Speaker: Bo Zhang
- 11:10 AM Multi-seismic attribute-assisted mapping of heterogeneous salt: An example from the Zechstein Supergroup in the Dutch North Sea: S. Bhattacharya, O. Duffy (The University of Texas at Austin) (INT. AUD.: 3) Speaker: Shuvajit Bhattacharya

11:35 AM WITHDRAWN

IPS 2 Induced Seismicity in Midland, Texas

Session Chairs: Yingping Li and Joel Le Calvez

Location: 372B

- This session topic is on locating and mitigating induced Synopsis: seismicity in Midland, Texas.
- 10:20 AM.... A midland basin operator's approach to data collection and current best practices for mitigating induced seismicity: M. Dighans¹, R. Kavanagh¹, B. Davis¹, A. Quarles¹, P. H. Hennings² (1. Endeavor Energy Resources; 2. University of Texas) (INT. AUD.: 2) Speaker: Murray Dighans
- 10:45 AM.... Induced seismicity in Howard County I: The buried Grenville front in the Midland basin and its role in localizing induced seismicity, Texas: A. Keene¹,

- J. Zawila², T. Lupo¹, R. Gibson¹, A. R. Huffman⁴, R. Storniolo³ (1. SM Energy; 2. SM Energy; 3. Birch Resources; 4. HighPeak Energy Inc.) (INT. AUD.: 3) Speaker: Andrew Keene
- 11:10 AM Induced seismicity in Howard County IV: Numerical investigation of wave propagation in a complex layered sedimentary basin velocity field and the impact on travel paths and event locations: X. Fang¹, T. Chen¹, N. J. Brooks¹, A. R. Huffman², T. Lupo³, R. Storniolo⁴ (1. SensorEra Inc; 2. HighPeak Energy Inc.; 3. SM Energy; 4. Birch Resources) (INT. AUD.: 3) Speaker: Xinding Fang
- 11:35 AM Induced seismicity in Howard County V: Technical and regulatory challenges for induced seismicity and deep disposal of fluids: A. R. Huffman¹, T. Lupo², R. Storniolo5, A. Keene2, J. Zawila3, E. Hiemstra5, T. Chen4, E. Marlow⁶, X. Fang⁴, N. J. Brooks⁷, S. Bowman-Young⁶, N. Fleegal⁸, A. Ramsay⁶ (1. HighPeak Energy Inc.; 2. SM Energy; 3. SM Energy; 4. SensorEra; 5. Birch Resources; 6. ESG Solutions; 7. SensorEra Inc; 8. ESG Solutions) (INT. AUD.: 3) Speaker: Alan Huffman

MLDA 6 Seismic Interpretation 1

Session Chairs: Christopher Liner and Noah Vento

Location: 351B

- Synopsis: Advancements in machine learning based seismic data interpretation and how to improve the associated training data.
- 10:20 AM.... Seismic data augmentation with synthetic multiples for multi deep learning tasks: T. Zhou¹, Y. Ma² (1. Aramco Beijing Research Center; 2. Aramco Beijing Research Center) (INT. AUD.: 3) Speaker: Tong Zhou
- 10:45 AM.... Extracting infinite number of horizons from seismic image using deep learning approach: A. Abubakar¹, H. Di¹, Z. Li¹, H. Maniar¹, T. Zhao² (1. SLB; 2. SLB) (INT. AUD.: 2) Speaker: Aria Abubakar
- 11:10 AM What samples must seismic interpreters label for efficient machine learning?: R. Benkert¹, M. Prabhushankar², G. AlRegib¹ (1. Georgia Institute of Technology; 2. Georgia Institute of Technology) (INT. AUD.: 4) Speaker: Ryan Benkert
- 11:35 AM Semi-supervised learning with knowledge embedding for horizon volumes calculation: R. Guo, H. Lin, M. Chen, C. Tao, Y. Gao, R. Wen (BGP, CNPC) (INT. AUD.: 3) Speaker: Rui Guo

MME 2 Mineral Exploration/Development: Applied Geoscience Session Chairs: Daniel Hollis and Seogi Kang

Location: 362B

- Synopsis: Application of new geological and geophysical methods to mineral exploration and mine development.
- 10:20 AM.... Searching for copper in the age of transition the holistic mindset: G. R. Nicoll¹, J. Jennings¹, K. Heyburn¹, C. Gravestock¹, H. Smyth*² (1. Halliburton; 2. Halliburton (Non-Author)) (INT. AUD.: 2) Speaker: Helen Smyth
- 10:45 AM.... A non-invasive approach for quantitative evaluation of geological deformations and dynamic disasters in complex mining environments: M. Khan, X. He, D.



Audio- and/or videotaping of any portion of the Technical Program or workshops held in conjunction with IMAGE meetings is prohibited without prior consent.

Wednesday, 30 August

- Song (University of Science and Technology Beijing) (INT. AUD.: 4) Speaker: Majid Khan
- 11:10 AM Ambient noise surface wave tomography (ANSWT): A successful method for regional to deposit scale exploration: A. Lavoue, D. Hollis, N. Arndt, A. Mordret, S. Beauprêtre (Sisprobe SAS) (INT. AUD.: 3) Speaker: Anais Lavoue
- 11:35 AM Seismic to assist mine planning in deep platinum mines: I. James¹, M. Manzi² (1. Southern Geoscience Consultants; 2. University of the Witwatersrand) (INT. AUD.: 3) Speaker: Ian James

NEF 1 Advancements in Subsurface Geothermal Resource Development

Session Chairs: Eric Stautberg and Nicole Wagoner

Location: 362C

- This session includes presentations on geothermal Synopsis: play types and geophysical research into geothermal development.
- 10:20 AM.... The identification and characterization of sedimentary geothermal play types on the Texas Gulf Coast for electrical power generation: E. Stautberg, S. Sonnenberg (Colorado School of Mines) (INT. AUD.: 2) Speaker: Eric Stautberg
- 10:45 AM.... Deep learning based microearthquake (MEQ) location prediction at Newberry EGS using physicsinformed synthetic dataset: Z. Leong¹, T. Zhu² (1. The Pennsylvania State University; 2. Penn State University) (INT. AUD.: 5) Speaker: Zi Xian Leong
- 11:10 AM Applying waveform correlation analysis to detect and characterize fractures using microseismicity at the FORGE sites: R. Asirifi¹, X. Chen¹, P. Ratre², R. Ng², A. Mohammadi Gh¹ (1. Texas A&M University; 2. University of Oklahoma) (INT. AUD.: 4) Speaker: Richard Asirifi
- 11:35 AM A cloud-based system for interactive collaboration and management of integrated geothermal subsurface models and data: J. Elliott, J. Sellars*, R. Podgorney, J. Obrien, K. Gould (Seeguent) (INT. AUD.: 3) Speaker: Josh Sellars

NS 6 Dams, Levees, Coastal, and Cryosphere Geophysics Session Chairs: Nicole Pendrigh and Siyuan Yuan

Location: 351A

- Near surface geophysics for applications relating to climate Synopsis: change, coastal geophysics, cryosphere, dams, and levees.
- 10:20 AM.... An innovative approach for mapping growth fault systems using thermal remote sensing data: A case study from Corpus Christi Bay, Texas: A. Omar, M. Ahmed, D. Murgulet (Texas A&M University - Corpus Christi) (INT. AUD.: 3) Speaker: Ahmed Omar
- 10:45 AM.... Comparing multiple complimentary geophysical techniques in different geologic settings focused on seepage and internal erosion at embankment dams: N. Fantello¹, K. Hon², M. Huebner³ (1. S&ME, Inc.; 2. S&ME, Inc.; 3. Tennessee Valley Authority) (INT. AUD.: 3) Speaker: Nadia Fantello
- 11:10 AM Deep clustering of rain-induced seismic noise from DAS data: J. Shen, T. Zhu (Penn State University) (INT. AUD.: 2) Speaker: Junzhu Shen

11:35 AM Gas hydrate dissociation and Submarine Slope failures in East Indian margin inferred from 3D seismic interpretation: J. Palle (CSIR-National Geophysical Research Institute) (INT. AUD.: 4) Speaker: Jyothsna Palle

RP 2 Fractures and Anisotropy

Session Chairs: Ida Fabricius and Rudi Lubbe

Location: 372C

- Synopsis: The session will focus on the rock physics understanding of fractures and anisotropy.
- 10:20 AM.... Fracture and induced seismicity evolution simulated by spectral-element-based phase field method: K. Gao, T. Chen (Los Alamos National Laboratory) (INT. AUD.: 3) Speaker: Kai Gao
- 10:45 AM.... Petrophysical and geomechanical integration for defining stimulation strategy optimization in carbonate rocks: J. P. Salazar¹, C. Rabe¹, A. R. Papa² (1. Baker Hughes; 2. National Observatory) (INT. AUD.: 4) Speaker: Jesus Salazar
- 11:10 AM Using anisotropic rock physics to model VTI parameters: M. Perez (Parex Resources) (INT. AUD.: 4) Speaker: Marco Perez
- 11:35 AM Quantitative interpretation in fractured carbonate rock physics: L. Vernik, A. J. Mur* (Ikon Science) (INT. AUD.: 3) Speaker: Alan Mur

SILIC 1 Deepwater Sedimentary Systems 1

Session Chairs: Fabien Laugier and Carlos Uroza

Location: 361A

- Deepwater systems combine diverse processes to produce Synopsis: a range of fans, drifts, and other exotic environments, some of which are world-class arenas for energy resources.
- 10:20 AM Capturing sedimentologic architecture in deepwater channel reservoir models with hierarchically scaled net-to-gross and flow barrier statistics: L. Stright¹, B. Daniels², S. Hubbard⁴, B. Romans³ (1. Colorado State University; 2. Mount Royal University; 3. Virginia Tech; 4. University of Calgary) (INT. AUD.: 3) Speaker: Lisa Stright
- 10:45 AM.... Recognition and evolution of deepwater supercritical bedforms in the rock record: L. M. West¹, C. Olariu², R. Steel¹ (1. University of Texas at Austin; 2. The University of Texas at Auststin) (INT. AUD.: 2) Speaker: Logan West
- 11:10 AM Complex heterolithic turbidites of the Cretaceous Katafito Formation and implications for the evolution of the Northern Tethys Seaway, Pindos Basin, Greece: S. M. Hudson¹, J. M. Sevy², S. Naone¹ (1. Brigham Young University; 2. Brigham Young University) (INT. AUD.: 3) Speaker: Samuel Hudson
- 11:35 AM Spatio-temporal coupling between shallow slope failures and fluid activity process on the upper slope of Baiyun Slope in the Northern South China Sea: Z. Wang², H. Zhuo¹ (1. Sun Yat-Sen University; 2. South China Sea Institute of Oceanology, CAS) (INT. AUD.: 3) Speaker: Zhina Wang



1 = Little or no detailed knowledge of general topic area 2 = Heard of topic area but has no direct experience

3 = Some knowledge and experience in topic area

4 = Significant knowledge and experience in topic area 5 = Detailed knowledge and experience in topic area 6 = Domain area specialists

Wednesday, 30 August

SP 6 Velocity Model Building and Application

Session Chairs: Weihong Fei and Erik Neumann

Location: 371B

Synopsis: Tomographic model building techniques and applications to imaging.

10:20 AM.... Eikonal-equation-based characteristic reflection traveltime tomography: J. Zhang¹, L. Dong¹, J. Wang¹, Y. Wang¹, R. Yang*² (1. Tongji University; 2. Tongji University (Non-Author)) (INT. AUD.: 3) Speaker: Rui Yang

10:45 AM Fast and efficient structure-oriented preconditioning with on-the-fly dip estimation: R. Felicio Fuck1, L. Casasanta² (1. Shearwater Geoservices; 2. Shearwater GeoServices, UK) (INT. AUD.: 2) Speaker: Rodrigo Felicio Fuck

11:10 AM Application of shallow water OBN seismic processing and imaging techniques: Case study in East China Sea: Z. Ding¹, X. Hu², K. Wang¹, J. Guo¹, C. Liu³, H. Zhang³, Y. Liu³ (1. BGP, CNPC; 2. BGP; 3. Shanghai Petroleum and Natural Gas Co. Ltd) (INT. AUD.: 4) Speaker: Zaiyu Ding

11:35 AM Constructing geologically realistic high-resolution analog velocity models: Field-scale depositional facies-driven models of the Late Jurassic stromatoporoid-coral buildup: A. Ramdani¹, A. Bakulin², V. Vahrenkamp¹ (1. King Abdullah University of Science and Technology; 2. Saudi Arabian Oil Co) (INT. AUD.: 3) Speaker: Ahmad Ramdani

SS 12 Petroleum Enrichment and the Tethys Geodynamic System 2

Session Chairs: Keyu Liu and Yitian Xiao

Location: 360A

Synopsis: Latest research on the distribution and differential enrichment of oil and gas along the Tethys tectonic belt.

10:20 AM WITHDRAWN

10:45 AM.... Analysis of the current status and potential of oil and gas resources in Southeast Asian basins: W. Zhu¹, H. Sun², W. Peng², X. Fu¹, S. Zhao¹, Z. Zhou¹ (1. Tongji University; 2. CNOOC International Limited) (INT. AUD.: 5) Speaker: Weilin Zhu

11:10 AM Sedimentary evolution of the southwestern Tarim Basin during the Cretaceous in response to the geodynamics of the Tethyan Orogeny: Implications for petroleum exploration: J. Chang, K. Liu, J. Liu (China University of Petroleum (East China)) (INT. AUD.: 5) Speaker: Jia Chang

11:35 AM A model for sedimentary basin evolution in convergent margin settings: Implications for petroleum exploration in the eastern sector of the Tethys Geodynamic **Domain:** K. Liu (China University of Petroleum) (INT. AUD.: 3) Speaker: Keyu Liu

AAS 1 AVO Inversion

Session Chairs: Mark Kittridge and Zhishuai Zhang

Location: 371A

This session mainly focuses on the technology of AVO Synopsis: inversion with application to estimating rock and reservoir properties.

1:20 PM..... A field data application of RockAVO: Data-driven, direct petrophysical inversion of pre-stack seismic data: M.

A. Corrales, H. Hoteit, M. Ravasi (KAUST) (INT. AUD.: 3) Speaker: Miguel Corrales

1:45 PM...... Reservoir characterization using amplitude versus frequency inversion: X. Lu, J. Gao, C. Liu, j. wang (Tianjin Branch of CNOOC Limited) (INT. AUD.: 3) Speaker: Xinrui Lu

2:10 PM..... Application of pre-stack hydrocarbon detection based on low frequency optimization in complex river sedimentary reservoirs in the eastern Bohai Bay: X. Zhang¹, H. Tan², Y. Zhang² (1. Exploration and development research institution of bohai oilfield; 2. China National Offshore Oil Corporation (CNOOC) Ltd Tian Jin Branch) (INT. AUD.: 3) Speaker: Xiaojie Zhang

2:35 PM..... Broadband seismic probabilistic AVO inversion for reservoir properties: K. Li, Q. Zheng, X. Yin, Y. m. Yang (China University of Petroleum (East China)) (INT. AUD.: 4) Speaker: Kun Li

BMPS 3 Petroleum Systems Case Studies 2

Session Chairs: Shuang Gao and Constantin Sandu

Location: 372A

This session showcases regional case studies of Synopsis: integrated petroleum systems analyses from diverse tectonic settings.

1:20 PM..... Tectonics of the central-northern California coast unraveled using the petroleum system framework and basin modeling: A. Hosford Scheirer, L. Magoon, S. A. Graham (Stanford University) (INT. AUD.: 3) Speaker: Allegra Hosford Scheirer

1:45 PM Tectonic setting and petroleum systems of the Seno Mexicano (South Texas and Burgos Basin): An initial examination: T. E. Ewing (Frontera Exploration Consultants) (INT. AUD.: 3) Speaker: Thomas Ewing

2:10 PM..... Southwestward tilting of the Espirito Santo-Campos-Santos salt basin, Brazil, and its implications for source rock potential in the external rift zone: S. Cornelius (University of Houston) (INT. AUD.: 3) Speaker: Sharon Cornelius

2:35 PM..... Rock physics and basin modeling nexus for predicting pore pressure: Q. Li, T. M. Etzel, A. G. Konstantinou, P. Mazumdar (ExxonMobil) (INT. AUD.: 3) Speaker: Qiuzi Li

CO2 2 Modeling and Simulation

Session Chairs: Jorge Barrios and Brad Cey

Location: 361B

Synopsis: Modeling techniques and workflows for CCS with some case studies.

1:20 PM...... SEAM CO.: A joint industry investigation of CO. storage monitoring via the integrated simulation of geology, flow, geomechanics and geophysics: W. Abriel¹, M. Fehler³, J. Stefani² (1. Orinda Geophysial; 2. Greywacke Geophysical; 3. SEG Advanced Modeling Corp) (INT. AUD.: 3) Speaker: William Abriel

1:45 PM..... Coupled fluid-geomechanical modeling for a large-scale CO, sequestration project in Southern Colorado: Y. Ning¹, D. N. Herman¹, A. Tura¹, J. Bridgeman², D. O'Brien² (1. Colorado School of Mines; 2. Oxy) (INT. AUD.: 3) Speaker: Yanrui Ning



Audio- and/or videotaping of any portion of the Technical Program or workshops held in conjunction with IMAGE meetings is prohibited without prior consent.

Wednesday, 30 August

2:10 PM..... Geomechanical modelling for geological CO_a storage offshore Northern Australia: D. Dewhurst¹, Y. Zhang². P. Schaubs², L. Stalker¹, K. Michael¹ (1. CSIRO Energy; 2. CSIRO Mineral Resources) (INT. AUD.: 3) Speaker: David Dewhurst

2:35 PM..... Probabilistic assessment of CO_a storage capacity and containment risk for saline aquifers and prospects: M. Neumaier, B. Kurtenbach, I. Bryant (Ariane Logix) (INT. AUD.: 3) Speaker: Martin Neumaier

FWI 5 Land, Marine Streamer, and OBN

Session Chairs: Yaxun Tang and Diancheng Wang

Location: 370A

Synopsis: Challenges and solution in land full waveform inversion and OBN data and applications to near surface problems.

1:20 PM...... Tackling data challenges in land FWI: A case study: V. Lopez¹, Y. Guo², Q. Li², b. yu¹, C. Zhang¹ (1. Sinopec Tech Houston LLC; 2. Sinopec Zhongyuan Oilfield Company) (INT. AUD.: 3) Speaker: Victor Lopez

1:45 PM Refraction surface-consistent analysis for near surface solutions: A seismic mega merge case: A. M. Alsaad, S. Algarni, E. Sandoval Curiel, D. Colombo (Saudi Aramco) (INT. AUD.: 6) Speaker: Abdulaziz Alsaad

2:10 PM..... Mitigating the effects of guided waves in OBN data for acoustic FWI using data reconstruction: A data example from the Yggdrasil area: M. Zuberi, E. Cho, T. Seher, R. Myklebust (TGS) (INT. AUD.: 3) Speaker: Mohammad Akbar Hosain Zuberi

2:35 PM..... Data selection for velocity model estimation using a circular shot OBN survey: F. T. Costa¹, S. L. da Silva³, A. A. Karsou¹, R. Moreira¹, J. L. Lopez², M. Cetale¹ (1. Fluminense Federal University; 2. Shell Brasil Petroleo Ltda; 3. DISAT, Politecnico di Torino) (INT. AUD.: 3) Speaker: Felipe Costa

INT 7 Case Study: Sand Body

Session Chairs: Huyen Bui and Cucha Lopez

Location: 362A

Case studies about sand body analysis. Synopsis:

1:20 PM..... Research of accurate depth interpretation method for thin sand body in offshore reservoir and its application in a oilfield, Bohai Bay Basin: L. Wenbin¹, H. Tang¹, X. Liu¹, Y. Wang² (1. CNOOC China Limited, Tianjin Branch; 2. CNOOC) (INT. AUD.: 3) Speaker: Li Wenbin

1:45 PM Predicting lithofacies at False River Point Bar by integrating different geophysical data: T. M. Ali (Louisiana State University) (INT. AUD.: 6) Speaker: Tamer Ali

2:10 PM..... Direct S-wave seismic data interpretation for channel sand reservoir at Sanhu area, West China: R. Zhang¹, Z. Deng², Y. Wang² (1. University of Louisiana at Lafayette; 2. BGP Inc) (INT. AUD.: 2) Speaker: Rui Zhang

2:35 PM..... WITHDRAWN

IPS 3 Novel Methods

Session Chairs: Tariq Alkhalifah and Ying Zhang

Location: 372B

Synopsis: The session is on novel methods of determination of seismic source parameters and seismicity evolution.

1:20 PM..... Probabilistic centroid moment tensor inversions using geologically constrained priors: Application to induced earthquakes in the Groningen gas field, the Netherlands: L. Masfara¹, C. Weemstra¹, T. Cullison² (1. Delft University of Technology; 2. Stanford University) (INT. AUD.: 6) Speaker: La Ode Marzujriban Masfara

1:45 PM..... Automated processing development at a CO_a site: Phase detection, location, magnitude: J. Zhang, K. D. Hutchenson, E. B. Grant*, P. Nyffenegger, M. Tinker (Quantum Technology Sciences) (INT. AUD.: 3) Speaker: Elige Grant

2:10 PM..... Joint microseismic event detection and location using a detection transformer: An application to Arkoma Basin field data: Y. Yang, T. Alkhalifah, C. Birnie (King Abdullah University of Science and Technology) (INT. AUD.: 3) Speaker: Yuanyuan Yang

2:35 PM..... Using continuous waveform data to track hydraulic fracture propagation for HFTS1: N. Igonin, R. Dommisse, A. Savvaidis* (UT Austin) (INT. AUD.: 3) Speaker: Alexandros Savvaidis

MLDA 7 Borehole Applications

Session Chairs: Ademide Mabadeje and Baishali Roy Location: 351B

Synopsis: Machine learning and advanced analytics in borehole characterizations

1:20 PM Self-supervised microresistivity borehole image inpainting with Swin-Unet: N. You¹, E. Li² (1. Purdue University; 2. Purdue University) (INT. AUD.: 3) Speaker: Nan You

1:45 PM Integrating deep directional resistivity with machine learning for improved well placement in the Nikaitchug Field, North Slope Alaska: C. L. McCullagh¹, J. Zuber² (1. SLB; 2. Eni US Operating Co, Inc.) (INT. AUD.: 2) Speaker: Christopher McCullagh

2:10 PM..... Lithology identification while drilling with the rock voiceprint recognition method: M. Xia, C. Wang, C. Yang, W. Zhang, Z. Li (Institute of Geology and Geophysics, Chinese Academy of Sciences and Innovation Academy for Earth Science, Chinese Academy of Sciences) (INT. AUD.: 3) Speaker: Muming Xia

2:35 PM..... Transformer-based deep learning model for accurate rate of penetration prediction in drilling: C. Urdaneta¹, C. Jeong², X. Wu³, J. Chen⁴ (1. SLB; 2. SLB; 3. University of Houston; 4. University of Houston) (INT. AUD.: 3) Speaker: Carlos Urdaneta

MME 3 Mineral Exploration: Geophysical Case Studies 1

Session Chairs: Jeff Shoffner and Jiajia Sun

Location: 362B

Application of geophysical methods, tools, and strategies Synopsis: for mineral exploration.

1:20 PM..... Comparative study of data driven, model-based, and hybrid Integration of multi-disciplinary geospatial data for mineral prospectivity mapping: A. Shahin¹, S. Riahi² (1. Advanced Micro Devices (AMD); 2. Tehran University) (INT. AUD.: 3) Speaker: Alireza Shahin

Gold targeting of fixed wing aeromagnetic data using structural complexity, self-organizing map and

4 = Significant knowledge and experience in topic area 5 = Detailed knowledge and experience in topic area

6 = Domain area specialists

Wednesday, 30 August

supervised deep neural network analyses: A case study from the Red Lake camp, Superior Province,
Ontario, Canada.: K. Kwan, J. Legault* (Geotech Ltd.)
(INT. AUD.: 3) Speaker: Jean Legault
Spiemic characterization of a historical mine tailing

- 2:10 PM..... Seismic characterization of a historical mine tailing and imaging of deep iron-oxide deposits in central Sweden: E. D. Alofe, M. Markovic, A. Malehmir (Uppsala University) (INT. AUD.: 3) Speaker: Emmauel Alofe
- 2:35 PM..... Assessing Tin mineralization potential in a basement complex terrain of western Nigeria using geophysical and geochemical surveys: S. A. Alimi (University of the Free State) (INT. AUD.: 5) Speaker: Sodiq Alimi

NEF 2 Hydrogen: Geologic Resources and Subsurface Storage Session Chairs: Geoffrey Ellis and Mengli Zhang Location: 362C

- This session will include talks on a variety of issues Synopsis: related to geologic hydrogen resources and underground hydrogen storage.
- 1:20 PM..... Geologic hydrogen: An overlooked potential primary clean-energy resource: G. Ellis (U.S. Geological Survey) (INT. AUD.: 1) Speaker: Geoffrey Ellis
- 1:45 PM Geophysics in gold H₂ exploration: M. Zhang¹, Y. Li¹, G. Ellis² (1. Colorado School of Mines; 2. U.S. Geological Survey) (INT. AUD.: 3) Speaker: Mengli Zhang
- 2:10 PM..... Enhanced geological storage of Hydrogen in salt caverns: R. Goteti, H. Patel, H. Ates, A. Gupta (Aramco Americas) (INT. AUD.: 2) Speaker: Rajesh Goteti
- 2:35 PM..... Hydrogen storage potential of U.S. salt domes in Texas, Louisiana, and Mississippi: L. Ruiz Maraggi, L. G. Moscardelli (Bureau of Economic Geology, The University of Texas at Austin) (INT. AUD.: 3) Speaker: Leopoldo Matias Ruiz Maraggi

RP 3 Pore Scale Effects

Session Chairs: Arpita Bathija and Ronny Hofmann **Location: 372C**

- Synopsis: This session is focused on the effect of pore scale characteristics on elastic property and attenuation predictions.
- 1:20 PM..... Multi-scale anisotropic dispersion and attenuation in VTI media with penny-shaped cracks: Y. Feng, Z. Zong, G. Zhang (China University of Petroleum (East China)) (INT. AUD.: 4) Speaker: Yanwen Feng
- 1:45 PM..... An analytical model for squirt flow and viscous shear relaxation in porous rocks: Y. Alkhimenkov (Massachusetts Institute of Technology) (INT. AUD.: 3) Speaker: Yury Alkhimenkov
- 2:10 PM..... WITHDRAWN
- 2:35 PM..... Influence of pore-scale anisotropy on elastic wave attributes: I. Vasconcelos¹, C. Mejia¹, D. Roehl¹, J. L. Lopez² (1. Tecgraf Institute / PUC-Rio; 2. Shell Brasil Petroleo Ltda) (INT. AUD.: 3) Speaker: Ismael Vasconcelos

SILIC 2 Deepwater Sedimentary Systems 3

Session Chairs: Emma Morris and Nicholas Regier Location: 361A

- Synopsis: Deepwater systems combine diverse processes to produce a range of fans, drifts, and other exotic environments, some of which are world-class arenas for eneray resources.
- 1:20 PM...... The influence of salt tectonics on the expression of Submarine Canyons in Minibasin Provinces: An example from N. Gulf of Mexico: O. Duffy1, N. Fernandez¹, C. Jackson², F. Peel¹, G. Apps¹, M. Hudec¹ (1. The University of Texas at Austin; 2. Imperial College London) (INT. AUD.: 3) Speaker: Oliver Duffy
- 1:45 PM...... 3D seismic geomorphology of Quaternary submarine gullies on the northern margin of the South China Sea: Insights into delta-to-canyon connections: H. Zhuo, Z. Wang, M. Su (Sun Yat-sen University) (INT. AUD.: 3) Speaker: Haiteng Zhuo
- 2:10 PM..... Sandstone richness variability across scales in ancient deepwater slope channel systems: insights from outcrop and subsurface data sets: B. Daniels1, L. Stright*2, S. Hubbard3, B. Romans4 (1. Mount Royal University; 2. Colorado State University; 3. University of Calgary; 4. Virginia Tech) (INT. AUD.: 4) Speaker: Lisa Stright
- 2:35 PM..... Using secondary indicators of paleo-total organic carbon to estimate primary production and oxicity of the Cretaceous Pindos Basin, Greece: J. M. Sevy, S. M. Hudson, S. Naone, T. Morgan, B. Bickmore, J. Radebaugh, L. DeCrescenzo, C. Grover (Brigham Young University) (INT. AUD.: 3) Speaker: Jonathon Sevy

SP 7 Machine Learning Denoise

Session Chairs: Mrinal Sen and Zeyu Zhao

Location: 371B

- Synopsis: Various deep learning-based techniques for seismic noise attenuation.
- 1:20 PM...... Seismic data denoising by combining self-supervised and supervised learning: Y. Sun¹, P. Williamson² (1. TotalEnergies E&P Research & Technology USA; 2. TotalEnergies OneTech R&D France) (INT. AUD.: 2) Speaker: Yen Sun
- 1:45 PM Unsupervised deep learning: An automated technique to remove swell noise from marine seismic data: A. Singh¹, M. Ojha¹, M. Alam*² (1. CSIR-NGRI, Hyderabad, India; 2. CSIR National Geophysical Research Institute (Non-Author)) (INT. AUD.: 4) Speaker: Masood Alam
- 2:10 PM..... Geophysics informed semi-supervised and unsupervised approaches to noise attenuation: S. Singh¹, K. Osypov¹, G. Baines² (1. Halliburton; 2. Halliburton) (INT. AUD.: 3) Speaker: Satyan Singh
- 2:35 PM..... Deep learning-based Vz-noise attenuation for OBS data: J. Sun¹, A. Jafargandomi¹, J. Holden¹, S. Grion*² (1. Shearwater GeoServices; 2. Shearwater GeoServices (Non-Author) (INT. AUD.: 3) Speaker: Sergio Grion



Audio- and/or videotaping of any portion of the Technical Program or workshops held in conjunction with IMAGE meetings is prohibited without prior consent.

Wednesday, 30 August

SS 13 SEG/AGU Hydrogeophysics

Session Chairs: Seogi Kang and Gordon Osterman

Location: 351A

Synopsis: The session will highlight studies that break new ground in data acquisition, processing, and interpretation methodologies, as well as those reporting cutting-edge developments in instrumentation and novel case histories.

1:20 PM..... A new semi-airborne loop source TEM system for 3D mapping of groundwater and mineral resources: P. K. Maurya¹, E. Auken¹, A. v. Christiansen², L. Liu², J. Naundrup³, A. la Cour-Harbo³, M. J. Nielsen³ (1. AarhusGeoinstruments and formerly at Aarhus university; 2. Aarhus University; 3. Aalborg University) (INT. AUD.: 3) Speaker: Pradip Maurya

1:45 PM..... A framework for interpreting concentration samples from long-screened wells and open boreholes: Drawing on geophysical inverse methods and image appraisal: F. Day-Lewis, R. Mackley, J. Thompson (Pacific Northwest National Lab) (INT. AUD.: 1) Speaker: Fred Day-Lewis

2:10 PM..... A hydrogeophysical imaging and modeling approach for predicting soil water saturation during a simulated coastal flooding experiment: K. Doro¹, M. B. Adebayo¹, V. L. Bailey², X. Chen², A. M. Hopple², P. Jiang², B. Li², Z. Li², J. P. Megonigal³, N. D. Ward² (1. The University of Toledo; 2. Pacific Northwest National Laboratory; 3. Smithsonian Environmental Research Center) (INT. AUD.: 3) Speaker: Kennedy Doro

2:35 PM..... Understanding subsurface fluid systems with passive seismic interferometry: S. Mao¹, M. Campillo², R. D. van der Hilst³ (1. Stanford University; 2. Institut des Sciences de la Terre; 3. Massachusetts Institute of Technology) (INT. AUD.: 2) Speaker: Shujuan Mao

SS 14 Discovery Thinking: Integrating Geology and Geophysics: **Lessons from Discoveries 1**

Session Chairs: Charles Sternbach and Mike Forrest **Location: 360A**

Synopsis: Explorers need to integrate geology and geophysics to find and develop significant discoveries. Building on our fifteen-year tradition of 100+ discoveries, this Discovery Thinking Forum will feature four extraordinary discovery presentations.

1:20 PM 70 years of creative exploration in the eastern Mediterranean: J. Craig, A. Cozzi*, F. Lottaroli, L. Meciani (Eni) (INT. AUD.: 6) Speaker: Andrea Cozzi

2:10 PM...... The North Slope of Alaska is home to the largest, onshore, conventional oil play in the world: A new play in a mature province, how could this be?: W. D. Armstrong (Armstrong Oil & Gas, Inc.) (INT. AUD.: 3) Speaker: William Armstrong

AAS 2 Fracture Properties Estimation

Session Chairs: Gokay Bozkurt and Rui Zhang

Location: 371A

This session focuses on the technology for estimation of Synopsis: fracture properties.

3:40 PMElastic impedance parameterization and inversion for fracture quasi-weaknesses and quasi-Thomsen parameters in fractured reservoirs with monoclinic symmetry: W. Xiang², X. Yin², K. Li¹, Z. Ma² (1. China University of Petroleum (East China); 2. China University of Petroleum(East China)) (INT. AUD.: 5) Speaker: Wei Xiang

4:05 PM..... Enhanced data constrained joint total variation regularization for multitrace AVO simultaneous inversion: Z. Xu, S. Peng, X. Cui, Y. Lu, J. Liao (China University of Mining & Technology (Beijing)) (INT. AUD.: 5) Speaker: Zihe Xu

4:30 PM..... Diffraction amplitudes as a quantitative fracture property interpretation tool: D. C. Adams, C. Barajas-Olalde, N. Benouadah, T. L. Richards, B. A. Kurz (Energy & Environmental Research Center) (INT. AUD.: 3) Speaker: Donald Adams

4:55 PM..... WITHDRAWN

ACQ 1 Marine Acquisition

Session Chairs: Michele Buia and Derek Unger

Location: 372B

Synopsis: Themes in this session include low-frequency data and multi-physics for marine acquisition.

3:40 PM..... Broadband data with a new low frequency source acquisition and processing example from the Gulf of Mexico: X. Shang¹, G. Baeten², h. macintyre¹, M. Kryvohuz³, P. Herrmann⁴, S. Ronen⁴ (1. Shell; 2. Shell; 3. Shell; 4. Sercel) (INT. AUD.: 2) Speaker: Xuefeng Shang

4:05 PM..... Gemini: A fully operational broadband source for model building and imaging: C. Udengaard¹, D. Bookes², H. Flores² (1. TGS; 2. TGS Nopec) (INT. AUD.: 3) Speaker: Carsten Udengaard

4:30 PM..... Simultaneous-source wide-azimuth seismic acquisition using low frequency gemini source in East Mediterranean Sea: S. Ou¹, S. Zaragoza¹, Z. Lawrence², L. Donaldson¹, C. Tapie³, K. Begay-Jackson¹, B. deMartin¹, L. Pastore⁴, G. Febriany⁴ (1. ExxonMobil; 2. ExxonMobil; 3. ExxonMobil; 4. QatarEnergy Upstream International & Exploration) (INT. AUD.: 3) Speaker: Shangli Ou

4:55 PM..... Learnings from a unique multi-physical marine mineral acquisition across the North Mid-Atlantic Ridge: D. Helland-Hansen¹, F. Roth², E. Nerland³, A. McKay⁴, B. Kjølhamar⁵ (1. EMGS; 2. EMGS; 3. EMGS ASA; 4. PGS; 5. TGS) (INT. AUD.: 4) Speaker: Dag Helland-Hansen

CO2 3 Regional Evaluations and Site Characterizations

Session Chairs: Martin Neumaier and Michelle Pittenger Location: 361B

Synopsis: Evaluations of potential CCS reservoirs at the regional and site-specific scale.

3:40 PM..... Evaluation of subsurface reservoirs for CO, storage potential on the Central Kansas Uplift, Kansas, USA: J. Eleson¹, F. Hasiuk², C. Ridley², J. Raney² (1. GeoIntegra Consulting, LLC; 2. University of Kansas) (INT. AUD.: 4) Speaker: Jason Eleson

4:05 PM..... Regional CO₂ storage resource evaluation in the Gulf of Mexico shelf using pressure-based capacity estimate: I. Farugi (University of Texas at Austin) (INT. AUD.: 4) Speaker: Ismail Faruqi



4 = Significant knowledge and experience in topic area 5 = Detailed knowledge and experience in topic area

6 = Domain area specialists

Wednesday, 30 August

4:30 PM Potential role of CO ₂ hydrate in marine CCUS:
Hydrate phase boundary considerations for the Gulf
of Mexico: Y. O. Azeez ¹ , I. A. Pecher* ¹ , C. Knapp ² , S.
Alam ² , R. Coffin ¹ (1. Texas A&M University - Corpus
Christi; 2. Oklahoma State University) (INT. AUD.: 4)
Speaker: Ingo Pecher

4:55 PM..... Hydrothermal reservoirs as a CO₂ storage resource in Appalachia: R. L. Hunt, D. A. James, B. Petras (Battelle Memorial Institute) (INT. AUD.: 4) Speaker: Randall Hunt

FWI 6 Reflection

Session Chairs: Nizar Chemingui and Chao Wang **Location: 370A**

Synopsis: Imaging improvements using acoustic and elastic reflection full waveform inversion with applications in complex geology.

3:40 PM..... A robust traveltime shifts estimation method for waveequation reflection traveltime inversion: Y. Wang, J. Wang, Z. Wu, L. Dong (Tongji University) (INT. AUD.: 3) Speaker: Yilin Wang

4:05 PM...... Elastic multi-parameter full-waveform inversion application on sparse node data: D. Vigh¹, X. Cheng², B. Bai¹, J. Xu¹, K. Glaccum¹ (1. SLB; 2. SLB) (INT. AUD.: 3) Speaker: Denes Vigh

4:30 PM..... High-fidelity full-waveform imaging via impedance inversion: F. Chen, Y. Zhang, L. Duan, W. Han, Y. Qin, Q. Song (BGP) (INT. AUD.: 3) Speaker: Feng Chen

4:55 PM...... Sub-salt model building and imaging with WAZ data: An FWI-based data-driven workflow: N. Shah¹, M. Warner¹, A. Umpleby¹, T. Nangoo¹, H. A. Debens² (1. S-Cube; 2. Woodside Energy Ltd) (INT. AUD.: 3) Speaker: Nikhil Shah

INT 8 Case Study: Faults and Fractures

Session Chairs: Abdoulshakour Nour and Tobi Ore

Location: 362A

Synopsis: Case studies about fault detection and fracture analysis. 3:40 PM..... High-angle seismic reflection characterization technology based on voxel fracture enhancement in metamorphic buried hill reservoir: T. Xia. H. Liu*. B. Wang, M. Gong (CNOOC (China) Limited Tianjin Branch) (INT. AUD.: 4) Speaker: Haojie Liu

4:05 PM..... Exploring naturally fractured reservoirs: A case study: A. Prakash, T. F. Aladwani, A. Nada Mohamad Amar, M. Alabdullah*, A. Ahmad Homoud, A. Ali Faleh Naser, A. Talal Mutlaq Mohammed, B. Chakrabarti, R. Mulyono, V. Chilumuri, A. Thuwaini (Kuwait Oil Company) (INT. AUD.: 3) Speaker: Manayer Alabdullah

4:30 PM..... Faulted feature detection based on phase congruency guided free-form anisotropy: X. Cui¹, X. Huang¹, G. Ma², L. Fang², Y. Liao² (1. Southwest Petroleum University; 2. Research Institute of Hainan Branch Company, CNOOC) (INT. AUD.: 3) Speaker: Xiaoqing Cui

4:55 PM..... Application of artificial intelligence for fault interpretation in two structurally complex deep-water fields: Shenzi, Gulf of Mexico, and Angostura, Trinidad & Tobago: D. Eddy², H. Garcia¹ (1. Geoteric; 2. Woodside Energy) (INT. AUD.: 2) Speaker: Drew Eddy

MLDA 8 Petrophysical Analytics

Session Chairs: Bryan Guzman and Shane Prochnow

Location: 351B

Synopsis: Machine learning and advanced analytics in petrophysical

3:40 PM..... Pore structures logging identification using F-score and supervised-mode machine learning algorithms: An example from the Eocene Heterogeneous Sandstones in BZ Oilfield, Bohai Bay Basin, China: Z. Liu¹, K. Liu*² (1. CNOOC China Limited, Tianjin Branch; 2. China University of Petroleum) (INT. AUD.: 4) Speaker: Keyu Liu

4:05 PM..... Diagenetic facies prediction using a LDA-assisted SSOM method for the Heterogeneous Sandstones of Huanghekou Sag, Bohai Bay Basin, China: Y. Lu1, K. Liu*2 (1. Tianjin Branch of CNOOC China Limited; 2. China University of Petroleum (Non-Author)) (INT. AUD.: 4) Speaker: Keyu Liu

4:30 PM...... Quantitative estimation of petrophysical properties from core image analysis with unified machine learning modeling: T. Lin¹, M. Mezghani², C. Xu¹, W. Li¹ (1. Aramco Americas: Aramco Research Center -Houston; 2. EXPEC ARC, Saudi Aramco) (INT. AUD.: 3) Speaker: Tao Lin

4:55 PM..... Deep learning based automatic marker separation: A. Katole¹, A. Abubakar¹, E. Hoekstra¹, S. Ryali¹, T. Zhao² (1. SLB; 2. SLB) (INT. AUD.: 4) Speaker: Atul Katole

MME 4 Mineral Exploration: Geophysical Case Studies 2

Session Chairs: Jean Legault and Xiaolei Tu

Location: 362B

Application of geophysical methods, tools, and strategies Synopsis: for mineral exploration.

3:40 PM..... Full waveform cross-hole inversion of radio-frequency electromagnetic data: A case study from Sudbury, Canada: P. Zheglova, A. Malcolm, C. Farquharson (Memorial University of Newfoundland) (INT. AUD.: 3) Speaker: Polina Zheglova

4:05 PM..... Parallel inversion of 3D direct-current resistivity and induced polarization data using unstructured tetrahedral grids: X. Lu¹, P. Lelièvre², C. Farquharson¹ (1. Memorial University of Newfoundland; 2. Mount Allison University) (INT. AUD.: 3) Speaker: Xushan Lu

4:30 PM..... Induced polarization measurements in a physical tank model: Implications for estimating target relaxation times from field data: N. Oncul¹, J. Kingman², L. Slater¹ (1. Rutgers University Newark; 2. Terrigena Ltd) (INT. AUD.: 3) Speaker: Nuray Oncul

4:55 PM..... WITHDRAWN

NEF 3 Critical Minerals and Extraterrestrial Resources Research

Session Chairs: Jiefu Chen and Franek Hasiuk

Location: 362C

Synopsis: This session will include presentations focused on rare earth elements and other mineral resources on Earth and beyond.

3:40 PM..... WITHDRAWN

4:05 PM...... Understanding the occurrence of rare earth elements in sedimentary organic matter: S. Bhattacharya¹,



Audio- and/or videotaping of any portion of the Technical Program or workshops held in conjunction with IMAGE meetings is prohibited without prior consent.

Wednesday, 30 August

S. Sharma¹, V. Agrawal¹, M. Dix², T. Wagner³ (1. West Virginia University; 2. Premier Corex U.S. Laboratories; 3. Coterra Energy Inc.) (INT. AUD.: 3) Speaker: Shailee Bhattacharya

4:30 PM..... Critical raw materials multidisciplinary analysis: Case studies in Li, graphite, Ni-Co-Cu-Au and PGE metals: N. Apeiranthitis¹, J. Hirani², L. Sardisco², M. Franzel³, J. Tepsell², T. Pearce*³, J. Martin³ (1. Origin Analytical Ltd; 2. X-Ray Mineral Services; 3. Chemostrat) (INT. AUD.: 3) Speaker: Timothy Pearce

4:55 PM..... Model predictions of global geologic hydrogen resource potential: G. Ellis¹, S. Gelman² (1. U.S. Geological Survey; 2. U.S. Geological Survey) (INT. AUD.: 2) Speaker: Geoffrey Ellis

RC 1 Fracture Systems and Dynamic Modeling

Session Chairs: Francisco Bolivar and Huyen Bui **Location: 372A**

Synopsis: Integrated reservoir characterization presentations with emphasis on fluid flow and fracture system description.

3:40 PM..... Application of reservoir dynamic modeling constrained by multiple seismic surveys: Y. Ma¹, T. Li¹, J. Zhang², G. Lu¹, P. Wei², H. Zuo¹ (1. BGP,CNPC; 2. Dagang Oil Field, CNPC) (INT. AUD.: 3) Speaker: Yuehua Ma

4:05 PM..... Integrated fault-and-fracture prediction of shale in Longmaxi formation of southern Sichuan Basin: C. Xie¹, S. Wang², J. Gao¹, X. Yong¹, S. Yuan², R. He¹, E. Wang¹, G. Yan¹ (1. RIPED-Northwest(NWGI), Petrochina; 2. China University of Petroleum-Beijing) (INT. AUD.: 2) Speaker: Chunhui Xie

4:30 PM..... Adaptive optimization of the wellbore spatial data for more accurate reservoir characterization: S. Al Nasser, F. Morgan (MIT) (INT. AUD.: 1) Speaker: Saleh Al Nasser

4:55 PM..... A physics-based method for forecasting interwell connectivity using injection data: J. Leng¹, J. Nicot¹, K. Smye², P. H. Hennings³ (1. University of Texas, Austin; 2. Bureau of Economic Geology; 3. The University of Texas at Austin) (INT. AUD.: 2) Speaker: Jiangiao Leng

RP 4 Properties of Sandstones

Session Chairs: Arpita Bathija and David Dewhurst Location: 372C

Synopsis: This session will discuss elastic properties of sandstones and models to predict them.

3:40 PM..... Stress-induced orthotropic anisotropy in sandstones: C. M. Sayers¹, S. Leaney³, T. Bratton² (1. University of Houston; 2. Tom Bratton LLC; 3. SLRDC) (INT. AUD.: 3) Speaker: Colin Sayers

4:05 PM..... Rock physics and Well log data analyses of velocity variation in Coastal Swamp sandstone reservoirs, 'Kay' Field, Niger Delta: O. J. Allo¹, E. A. Ayolabi² (1. University of Lagos; 2. Mountain Top University) (INT. AUD.: 2) Speaker: Olawale Allo

4:30 PM..... Dynamic and static bulk modulus of deepwater unconsolidated sands: Y. Wang¹, L. Zhao², D. Han³ (1. SINOPEC Geophysical Research Institute; 2. Tongji University; 3. University of Houston) (INT. AUD.: 3) Speaker: Yang Wang

4:55 PM..... Modeling consolidated sandstones with dispersed clay: J. Gallop¹, L. Vernik¹, F. Contreras², J. Restrepo², C. S. Blanco², G. Alvarez² (1. Ikon Science; 2. GeoPark) (INT. AUD.: 3) Speaker: Jeremy Gallop

SILIC 3 Advances in Siliciclastic Systems Modeling and Prediction

Session Chairs: Ali Downard and Chandramani Shrivastava Location: 361A

Synopsis: Studies on siliciclastic systems modeling and predictions.

This session includes, but is not limited to, modeling, forward modeling, simulations and laboratory models. 3:40 PM..... Closing the gap in subsurface characterization and

modeling through computational stratigraphy: T. Sun¹, A. Downard², F. Laugier³ (1. Chevron; 2. Chevron; 3. Chevron) (INT. AUD.: 3) Speaker: Tao Sun

4:05 PM..... WITHDRAWN

4:30 PM...... The preferential formation of secondary porosity in the central part of sandstone units: Constraints from reactive transport modelling and petrographic study: H. Li, R. R. Haese, J. R. Black (University of Melbourne) (INT. AUD.: 4) Speaker: Huan Li

Quantifying temporal and spatial variations of channel 4:55 PM..... migration patterns in a laboratory braided river network using particle image velocimetry: Y. Wang¹, A. Limaye¹, A. J. Chadwick² (1. University of Virginia; 2. UC Santa Barbara) (INT. AUD.: 3) Speaker: Youwei Wang

SP 8 Machine Learning Event Detection

Session Chairs: Fagi Liu and Ramesh (Neelsh) Neelamani Location: 371B

Applications of deep learning techniques for seismic Synopsis: event picking and conditioning.

Comparing the representation power of transformers 3:40 PM..... with U-Net: A case study on seismic first-break picking: R. Harsuko, T. Alkhalifah (King Abdullah University of Science and Technology) (INT. AUD.: 4) Speaker: Randy Harsuko

4:05 PM..... U-net based primary alignment: R. Durall Lopez, A. Ghanim, N. Ettrich (Fraunhofer ITWM) (INT. AUD.: 3) Speaker: Ricard Durall Lopez

4:30 PM..... Multi-realization seismic data processing with deep variational preconditioners: M. Ravasi (KAUST) (INT. AUD.: 3) Speaker: Matteo Ravasi

4:55 PM..... A simultaneous denoising and event-picking approach using supervised machine learning: M. Abbasi¹, M. Alfarraj⁵, D. Borisov⁶, V. Jayaram², I. Alam⁴, B. Sarosh³ (1. Oklahoma State Univeristy; 2. Pioneer Natural Resources; 3. Pakistan Petroleum Limited; 4. University of Wisconsin-Eau Claire; 5. King Fahd University of Petroleum and Minerals; 6. Kansas University) (INT. AUD.: 2) Speaker: Muhammad Abbasi

1 = Little or no detailed knowledge of general topic area 2 = Heard of topic area but has no direct experience

3 = Some knowledge and experience in topic area

4 = Significant knowledge and experience in topic area 5 = Detailed knowledge and experience in topic area 6 = Domain area specialists

Wednesday, 30 August

SS 15 Detecting and Characterizing Orphaned Oil and Gas Wells

Session Chairs: Sina Saneiyan and Fnu Suriamin

Location: 351A

Synopsis: Recent advancements in detecting and characterizing orphaned oil and gas wells.

3:40 PM..... Well identification efforts under the CATALOG consortium: A multi-physics strategy developed through the United States National Laboratory System: C. Weiss¹, R. W. Hammack², G. D. Beskardes¹, A. Darrh¹, C. Kohnke², C. Morency³, S. Mukherjee³, Y. Wu⁴ (1. Sandia National Laboratories; 2. National Energy Technology Lab; 3. Lawrence Livermore National Laboratory; 4. Lawrence Berkeley National Laboratory) (INT. AUD.: 2) Speaker: Chester Weiss

4:05 PM..... Analysis of methane emissions from orphaned oil and gas wells to identify contributing geologic and engineering factors: N. J. Gianoutsos, K. Haase, M. Merrill, C. Karacan, P. Warwick (U.S. Geological Survey) (INT. AUD.: 3) Speaker: Nicholas Gianoutsos

4:30 PM..... Locating undocumented orphaned oil and gas wells using geophysical techniques and smartphone magnetometry: D. Mansourian¹, S. Saneiyan² (1. University of Oklahoma; 2. University of Oklahoma) (INT. AUD.: 3) Speaker: Danial Mansourian

4:55 PM..... Aiding the detection and identification of abandoned and orphaned oil and gas well with predictive modeling in the GIS environment: C. Downs, H. Eagleston, I. Oseghae (Sandia National Laboratories) (INT. AUD.: 3) Speaker: Christine Downs

SS 16 Discovery Thinking: Integrating Geology and Geophysics: **Lessons from Discoveries 2**

Session Chairs: Charles Sternbach and Mike Forrest Location: 360A

Synopsis: Explorers need to integrate geology and geophysics to find and develop significant discoveries. Building on our fifteen-year tradition of 100+ discoveries, this Discovery Thinking Forum will feature four extraordinary discovery presentations.

3:40 PM..... Discovery thinking in Namibia - The next generation of Deepwater projects: W. Langin (Shell) (INT. AUD.: 2) Speaker: William Langin

4:30 PM..... Recent discoveries in the Black Sea, Türkiye: D. Kilic Demirci¹, S. Aktepe² (1. TP-OTC; 2. TP-OTC) (INT. AUD.: 4) Speaker: Derya Kilic Demirci

Thursday, 31 August

AAS 3 Anisotropy

Session Chairs: Olatayo Abimbola and Subhashis Mallick **Location: 371A**

This session is focusing on the technology studying the Synopsis: anisotropy based AVO analysis.

8:00 AM..... A decoupled orthotropic anisotropy modeling method and its application: L. Wang, J. Liang, R. Xuan, D. Li, J. Zhu, X. Hao (BGP) (INT. AUD.: 3) Speaker: Lei Wang

8:25 AM..... WITHDRAWN

8:50 AM..... Convolution model theory-based intelligent AVO inversion method for VTI media: S. Yuhanq¹, Y. Liu², H. Dong¹ (1. Northeast Petroleum University; 2. China University of Petroleum - Beijing) (INT. AUD.: 4) Speaker: Sun Yuhang

9:15 AM..... Time-lapse full-waveform inversion for elastic TTI media: Y. Liu¹, I. Tsvankin² (1. Colorado School of Mines; 2. Colorado School of Mines) (INT. AUD.: 3) Speaker: Yanhua Liu

ACO 2 Survey Design and Optimization

Session Chairs: David Monk and Nicholas Peters

Location: 372B

Synopsis: Themes on acquisition design and optimization for various land and marine seismic surveys.

8:00 AM..... Designing alternative 3D seismic surveys for reduced environmental footprints using seismic trace density parameter: M. Naghizadeh, A. Crook, P. Vermeulen, A. Birce, S. Ross (Optiseis Solutions Ltd.) (INT. AUD.: 3) Speaker: Mostafa Naghizadeh

8:25 AM..... Seismic land acquisition designed to identifying geology and rock properties over stacked pay interval using HTD 3D3C survey in the Permian Basin: B. Karr¹, A. Lewis¹, R. Bianco², S. Klug¹ (1. Fairfield Geotechnologies; 2. Fasken Oil and Ranch) (INT. AUD.: 3) Speaker: Bruce Karr

8:50 AM..... Optimizing seismic survey design for frontier exploration in Cyprus salt basins: C. Tapie², V. Brytik¹, S. Ou¹, L. Donaldson¹, A. Ouzounis¹, I. Fabuel-Perez¹, M. Guillois¹, D. Eke¹, S. Lee¹, M. Khalil³, G. Febriany³, L. Pastore³ (1. ExxonMobil; 2. ExxonMobil; 3. Qatar Energy Upstream International & Exploration) (INT. AUD.: 3) Speaker: Chris Tapie

9:15 AM..... Why are receiver arrays so useful in complex nearsurface environments with intense scattering noise: A. Bakulin¹, D. Neklyudov², I. Silvestrov¹ (1. Saudi Aramco; 2. IPGG SB RAS) (INT. AUD.: 2) Speaker: Andrey Bakulin

CO2 4 Monitoring 3

Session Chairs: Carlos Fonseca and Nimisha Vedanti Location: 361B

This session will focus on carbon capture and storage Synopsis: monitoring.

8:00 AM..... Thermopile energy harvesting for subsurface wellbore sensors: C. Bryan, T. Dewers, J. Heath, R. Koripella, J. Su, A. Melad (Sandia National Laboratories) (INT. AUD.: 5) Speaker: Charles Bryan

8:25 AM..... An integrated wireless system for long-term and real-time subsurface CO₂ monitoring: X. Li¹, C. Huang¹, M. Pan², X. Shan², J. Chen² (1. University of Houston; 2. University of Houston) (INT. AUD.: 6) Speaker: Xiaoliang Li



Audio- and/or videotaping of any portion of the Technical Program or workshops held in conjunction with IMAGE meetings is prohibited without prior consent.

Thursday, 31 August

- 8:50 AM..... 2D seismic surveys as an alternative for CO₂ monitoring in the North Dakota CarbonSAFE Project: C. Barajas-Olalde¹, D. C. Adams¹, H. Gonzalez², M. Zhang², P. E. Benitez², R. J. Klapperich¹, W. D. Peck¹, P. Doulgeris² (1. Energy & Environmental Research Center, University of North Dakota; 2. Delft Inversion) (INT. AUD.: 3) Speaker: Cesar Barajas-Olalde
- 9:15 AM..... Enhancing CO₂ leakage detectability via dataset augmentation: H. Erdinc¹, A. Gahlot², M. Louboutin², F. J. Herrmann² (1. Georgia Institute of Technology; 2. Georgia Institute of Technology) (INT. AUD.: 3) Speaker: Huseyin Tuna Erdinc

DAS 1 Case Study: Offshore

Session Chairs: Joel Le Calvez and Ge Zhan

Location: 372C

- Exploring offshore applications: Case studies in Synopsis: distributed acoustic sensing for enhanced seismic
- 8:00 AM..... Multi-well 3D DAS-VSP data acquisition for offshore exploration in the Middle East: Q. Li², G. Yu*¹, J. Zhao², Y. Fan¹, D. Huang² (1. BGP Inc; 2. Optical Science and Technology (Chengdu) Ltd.) (INT. AUD.: 2) Speaker: Gang Yu
- 8:25 AM..... DAS on conventional subsea telecom fiber-optic cables opens the door to permanent reservoir monitoring: P. Solans³, E. Zamboni³, A. S. Calvert¹, A. Grandi³, J. Fasterling³, M. Radigon² (1. TotalEnergies; 2. CGG; 3. TotalEnergies) (INT. AUD.: 2) Speaker: Philippe Solans
- 8:50 AM..... How far can we go with seabed DAS? PS converted wave imaging and improving P-wave: A. S. Calvert1, E. Zamboni¹, J. BRUNELLIERE¹, A. Grandi¹, K. LIAO², M. Galyga², H. Moore² (1. TotalEnergies; 2. CGG) (INT. AUD.: 3) Speaker: Alexander Calvert
- 9:15 AM..... Specialized processing of a massive distributed acoustic sensing (DAS) 3D-VSP in a producing well: A. Y. Sayed¹, F. Twynam¹, R. Bachrach¹, P. Caprioli¹, M. R. Holloway¹, Q. Li², R. Biswas², D. Tebo², S. Buist² (1. SLB; 2. BP) (INT. AUD.: 2) Speaker: Ali Sayed

FWI 7 New Advances

Session Chairs: Jianxiong Chen and Vikas Gudipati

- Synopsis: New advances in full waveform inversion imaging using higher order elastic physics and applications in land, shallow and deep waters.
- 8:00 AM..... Elastic FWI Imaging of a complex pre-salt structure using NATS data: A. H. Rodrigues Santos, L. Felão, S. Barragan, F. Jouno (CGG) (INT. AUD.: 2) Speaker: Arthur Rodrigues Santos
- 8:25 AM..... Meeting the imaging challenges at Atlantis with high-frequency elastic FWI: A. Hao¹, C. Chen¹, Z. Wei², J. Mei³, L. Jiang⁴, S. Buist⁴, O. Egbue⁴, L. Lopez⁴, D. Tebo4 (1. CGG; 2. CGG; 3. CGG; 4. bp) (INT. AUD.: 3) Speaker: Alex Hao
- 8:50 AM..... FWI imaging of complex subsalt mesozoic targets from land to shallow waters: T. Dy¹, M. Wang¹, S. Mothi¹, D. Dobesh¹, S. Ding¹, O. Andrade², P. Ortega², A. Vázquez

- Cantú³, S. Domínguez García³, G. López Leyva³ (1. CGG; 2. CGG; 3. PEMEX) (INT. AUD.: 3) Speaker: Timmy Dy
- Multi-parameter FWI imaging in the Gulf of Mexico: T. 9:15 AM Rayment, K. Dancer, J. McLeman, J. Penwarden, T. Ooi, M. Hartmann (DUG Technology) (INT. AUD.: 2) Speaker: Tom Rayment

HPG 1 History of Petroleum Geology

Session Chairs: Cara Hunter and Ali Sloan

Location: 362B

- The past is the key to the present. Case studies in Synopsis: exploration and development of petroleum resources over the last 100 years can continue to teach us about future opportunities.
- 8:00 AM..... ACGGP Regional Pedagogy Program: catalyst in the O&G industry construction of ESG strategies in Colombia: F. Rodriguez-Portillo, L. A. Becerra Silva, L. Cárdenas, C. Ortega, L. Hernández (ACGGP) (INT. AUD.: 3) Speaker: Flover Rodriguez-Portillo
- 8:25 AM..... The Middle East in the oil world: Past landmarks and new bearings: R. Sorkhabi (University of Utah) (INT. AUD.: 1) Speaker: Rasoul Sorkhabi
- 8:50 AM..... Geophysics impact on success in energy exploration and exploitation for the last 100 years: Enabling technology evolved within a quasistatic theoretical basis: N. J. House (Integrated Geophysical Interpretation Inc., LLC) (INT. AUD.: 3) Speaker: Nancy House
- Geologic concepts that opened exploration and development of the West Texas (Permian) Basin, 1915 - 1929: B. Fairhurst (Riverford Exploration, LLC and Spears School of Business, Oklahoma State University) (INT. AUD.: 3) Speaker: Bill Fairhurst

INT 9 Interpretation and Inversion 1

Session Chairs: Ahmed Al-Dawood and Oswaldo Davogustto Location: 362A

- New workflows and algorithms for seismic interpretation Synopsis: and inversion.
- 8:00 AM.....Overcoming 3D seismic resolution issues in a Turbiditic complex field - US GoM: A. J. Marini, R. Lotti, M. Ferla, V. Zorgnotti, A. Corrao, L. Bianchin, R. Martin (Natural Resources Eni SpA) (INT. AUD.: 3) Speaker: Alfonso Marini
- 8:25 AM..... Seismic structure-oriented filtering on the flattened seismic traces: S. Li, H. J. Gao, J. Gui, X. Guo, H. Pan (PetroChina Research Institute of Petroleum Exploration & Development NorthWest) (INT. AUD.: 2) Speaker: Shengjun Li
- 8:50 AM..... Fault fine recognition based on frequency division data: H. Zhang, J. Ma, T. Wei, S. Li, L. Niu (CNOOC) (INT. AUD.: 3) Speaker: Heng Zhang
- 9:15 AM..... Fracture characterization of the Triassic reservoir in the Caswell Rift Sub-basin (Browse Basin), Northwest Shelf of Australia: O. A.Aziz, D. Harishidayat, I. S. Abu-Mahfouz, K. Ayranci (King Fahd University of Petroleum and Minerals) (INT. AUD.: 3) Speaker: Osama A.Aziz



4 = Significant knowledge and experience in topic area 5 = Detailed knowledge and experience in topic area 6 = Domain area specialists

Thursday, 31 August

MLDA 9 Inversion and Property Estimation 2

Session Chairs: Reetam Biswas and Jie Qi

Location: 351B

Synopsis: Applied machine learning for subsurface property estimation and joint inversion.

8:00 AM..... Fracture-cavity carbonate reservoir identification based on channel attention mechanism: L. Yang, Y. Ma (SINOPEC Geophysical Research Institute) (INT. AUD.: 3) Speaker: Liuxin Yang

8:25 AM..... Estimating soil properties of an offshore windfarm site by deep neural networks: H. Di¹, A. Abubakar² (1. Schlumberger; 2. Schlumberger) (INT. AUD.: 2) Speaker: Haibin Di

8:50 AM..... Estimating elastic properties from angle-stack seismic data via deep neural networks: H. Di, A. Abubakar (SLB) (INT. AUD.: 2) Speaker: Haibin Di

9:15 AM...... Two-stage deep learning for 3D joint inversion of gravity and magnetic: Y. Li², Z. Jia¹, C. Song², W. Lu² (1. Changsha University Of Science And Technology; 2. Tsinghua University) (INT. AUD.: 3) Speaker: Yinshuo Li

RC 2 Seismic Inversion Methods

Session Chairs: Henry Campos and Gabriel Gil

Location: 372A

Synopsis: Integrated reservoir characterization work involving advanced seismic inversion methods.

8:00 AM..... Methods of estimating wavelet stationarity, stabilizing non-stationarity, and evaluating its impact on inversion: A synthetic example using SEAM II Barrett unconventional model: M. Fry², J. Buckner*¹, J. Zuech¹, P. Harris¹, B. Shea¹ (1. Sharp Reflections, INC.; 2. BP) (INT. AUD.: 5) Speaker: Jesse Buckner

8:25 AM..... Improved facies constraint stochastic inversion applied to sedimentary fans of basin steep slope zone: S. Lyu (Exploration and Development Research Institute of Shengli Oilfield, Sinopec) (INT. AUD.: 3) Speaker: Shichao Lyu

8:50 AM..... Application of seismic motion inversion in thin reservoir prediction: S. Li¹, p. gang¹, J. Wang¹, T. Wei² (1. CNOOC; 2. CNOOC) (INT. AUD.: 5) Speaker: Shaoxuan Li

9:15 AM..... Fan delta reservoir prediction technology based on prestack facies-controlled inversion: Z. Zhang¹, J. Wang¹, T. Liu², D. Hou¹, Z. Zuo¹ (1. CNOOC; 2. China National Offshore Oil Corporation (CNOOC) Ltd Tian Jin Branch) (INT. AUD.: 3) Speaker: Zhongqiao Zhang

SILIC 4 Applied Chemostratigraphy, Biostratigraphy and Provenance **Studies**

Session Chairs: Lawrence Febo and Ryan Weber

Location: 361A

High-tech integrated and multidisciplinary source-to-Synopsis: sink, provenance, chemostratigraphy and biostratigraphy research is critical to understand Earth's past and present to plan for future scenarios.

8:00 AM..... High-resolution chemostratigraphy and bulk mineralogical characterization of the Wilcox: A complimentary new multi-disciplinary approach to enhanced stratigraphic correlation: T. Pearce², D. Riley*3, E. Daneshvar1, N. Campion4, G. Hildred2, J. Hirani⁵ (1. Future Geoscience Limited; 2. Chemostrat Inc; 3. Chemostrat Ltd; 4. Petrostrat Ltd; 5. X ray mineral Services) (INT. AUD.: 4) Speaker: David Riley

8:25 AM..... Principal components and discriminant function analyses for chemostratigraphic correlations: N. A. Michael¹, C. Scheibe² (1. Saudi Aramco; 2. GLOD, Saudi Aramco) (INT. AUD.: 3) Speaker: Nikolaos Michael

8:50 AM..... The application of a high resolution palynostratigraphic framework to assist correlating the Wilcox Group from source to sink: P. A. Cornick¹, N. Campion¹, I. Prince³, R. Hackworth² (1. PetroStrat Ltd; 2. Chevron Energy Technology Company; 3. Shell E&P inc.) (INT. AUD.: 3) Speaker: Paul Cornick

9:15 AM..... A new portal to sediment provenance: Prima Facie identification of source rocks via high-end mudstone petrography - illustrated with examples from the Quaternary of the Central Adriatic: J. Schieber¹, C. Pellegrini², D. Bish¹, T. Tesi², A. Asioli², I. Sammartino², F. Trincardi² (1. Indiana University; 2. ISMAR-CNR) (INT. AUD.: 3) Speaker: Juergen Schieber

SP 10 Seismic Data Interpolation and Regularization 2

Session Chairs: Adel Khalil and Derek Unger

Location: 371B

Synopsis: Advanced solutions for seismic data interpolation, including machine learning approaches.

8:00 AM..... Slopepinn: Physics informed neural network slope prediction and interpolation with positional encoding: F. Brandolin¹, M. Ravasi², T. Alkhalifah² (1. King Abdullah University of Science and Technology (KAUST); 2. KAUST) (INT. AUD.: 1) Speaker: Francesco Brandolin

8:25 AM..... Self-supervised learning POCS-Net for seismic data interpolation: Y. Chen¹, S. Yu¹, Y. Guo² (1. Harbin Institute Of Technology; 2. University of Alberta) (INT. AUD.: 3) Speaker: Yao Chen

Deep nonlinear seismic prior for seismic 8:50 AM..... interpolation: Y. Sui¹, X. Wang², J. Ma³ (1. Aramco Research Center - Beijing; 2. Beijing Jiaotong University; 3. Peking University) (INT. AUD.: 3) Speaker: Yuhan Sui

9:15 AM..... **WITHDRAWN**

SP 9 Multiple Removal Techniques 2

Session Chairs: Shaoping Lu and Adriana C Ramirez

Location: 360A

Synopsis: Various solutions for attenuating multiple reflections in seismic data.

8:00 AM..... WITHDRAWN

8:25 AM..... An automated cost-effective 3D surface-related multiple estimation workflow: Z. Yan, S. Slaton, M. Vassallo, W. Sanger (SLB) (INT. AUD.: 3) Speaker: Zhimei Yan

8:50 AM..... Marchenko-based internal multiple attenuation feasibility analysis for a thin-layered media in ultrashallow water OBN from offshore Middle East: F. Xavier de Melo¹, S. Chen¹, S. Nakayama², N. Yamamoto², L. Arechiga Salinas¹ (1. Slb; 2. INPEX Corporation) (INT. AUD.: 3) Speaker: Frederico Xavier de Melo

9:15 AM..... Elimination of free-surface multiple by least-squares redatuming: F. Zhu, J. Cheng, T. Wang (Tongji University) (INT. AUD.: 1) Speaker: Feng Zhu



Audio- and/or videotaping of any portion of the Technical Program or workshops held in conjunction with IMAGE meetings is prohibited without prior consent.

Thursday, 31 August

SS 17 Long Term Geophysical Monitoring of Near Surface Processes Session Chairs: Adrian Flores Orozco and Dimitrios Ntarlagiannis Location: 351A

Synopsis: State of the art on 4D geophysical monitoring for near surface applications.

8:00 AM..... Spectral induced polarization monitoring to understand seasonal and annual variations in the frequency dependence of the subsurface electrical properties of frozen ground at a high-alpine mountain permafrost site in the European Alps: T. Maierhofer¹, A. Flores Orozco², N. Roser², J. K. Limbrock³, A. Kemna³, U. Morra di Cella⁴, C. Hauck¹ (1. University of Fribourg; 2. TU-Wien; 3. University of Bonn; 4. Environmental Protection Agency of Aosta Valley (ARPA)) (INT. AUD.: 5) Speaker: Theresa Maierhofer

8:25 AM...... High resolution non-invasive characterization and monitoring of the shallow subsurface at a UNESCO world heritage archaeological site: G. Cassiani¹, I. Barone², M. Pavoni², J. Boaga¹, R. Deiana³ (1. University of Padua; 2. University of Padua; 3. University of Padua) (INT. AUD.: 4) Speaker: Giorgio Cassiani

8:50 AM..... Enhancing geoscientific understanding through autonomous monitoring of hydrological and biogeochemical processes with time-lapse electrical resistivity: R. Versteeg¹, R. Soltanian², M. Van Der Werf³, G. Partridge¹, D. Johnson¹ (1. Subsurface Insights; 2. University of Cincinnatti; 3. Metinco) (INT. AUD.: 2) Speaker: Roelof Versteeg

9:15 AM...... Real-time 4d electrical resistivity tomography monitoring of in situ soil and groundwater contaminant remediation: T. C. Johnson (Pacific Northwest National Laboratory) (INT. AUD.: 3) Speaker: Tim Johnson

STGM 1 Structural Interpretation, Geomechanical Modeling, and Geophysics

Session Chairs: Seth Busetti and Alissa Henza Location: 362C

Synopsis: Studies focused on structural interpretation and geomechanical modeling, with emphasis on subsurface waste disposal and seismic hazard.

8:00 AM...... Structural characterization, kinematic analysis, and rupture hazard assessment of faults in the Permian Basin, Texas and New Mexico: E. A. Horne, P. H. Hennings, K. Smye, A. Calle, A. Morris (University of Texas at Austin) (INT. AUD.: 3) Speaker: Elizabeth Horne

8:25 AM...... Stress and deformation response to production and shallow injection in the Permian Basin: Insights from geomechanical models: K. Smart¹, A. J. Cawood¹, D. Ferrill¹, K. Smye², P. H. Hennings² (1. Southwest Research Institute; 2. Bureau of Economic Geology) (INT. AUD.: 3) Speaker: Kevin Smart

8:50 AM..... In-situ pressure and seismic monitoring of storage and disposal reservoirs in North-central Oklahoma: N. W. Hayman¹, B. Allen¹, J. Walter¹, F. Suriamin², P. Ogwari¹, K. Murray³ (1. University of Oklahoma; 2. University of Oklahoma; 3. Murray Geoconsulting, LLC) (INT. AUD.: 3) Speaker: Nicholas Hayman

9:15 AM...... Basin scale geomechanical modeling during seismic processing: Pelotas Basin, offshore Brazil: M. Fetter,

G. Lenz, R. M. Pessoa, U. B. da Silva, T. Zanato, V. Wernwck de Carvalho, P. Crampes, P. Sousa, R. Stern, M. Cetale (Universidade Federal Fluminense) (INT. AUD.: 3) Speaker: Marcos Fetter

AAS 4 Reservoir Property Estimation

Session Chairs: Norbert Van De Coevering and Simon Voisey Location: 371A

Synopsis: This session focuses on the estimation of the reservoir properties from AVO inversion technique.

10:20 AM.... WITHDRAWN

10:45 AM.... Semi-quantitative prediction of hydrocarbon gas saturation in carbon dioxide enrichment areas in the South China Sea deepwater: L. Xu, W. Zhang, X. Liu*, H. Liu, J. Yang, Y. Ma (China National Offshore Oil Corporation) (INT. AUD.: 4) Speaker: Xumin Liu

11:10 AM Estimation of reservoir properties using a prestack seismic probabilistic inversion in gas-bearing tight sandstone reservoirs: Y. Zeng, Z. Zong, K. Li (China University of Petroleum (East China)) (INT. AUD.: 3) Speaker: Yongjian Zeng

11:35 AM WITHDRAWN

ACO 3 CCS and Marine Vibrators

Session Chairs: Zhao Jie and Mike Yates

Location: 372B

Synopsis: This session showcases a few new methods on CCS monitoring and recent research progresses on marine vibrators.

10:20 AM.... A novel and low-cost seismic acquisition system consisting of permanent controlled linear vibratory sources and new autonomous seismic sensors for CCS/CCUS site characterization, plume front mapping and real-time seismicity monitoring: N. J. Brooks¹, T. Chen¹, S. Li¹, X. Fang¹, G. Knapo¹, H. Wilkinson² (1. SensorEra Inc; 2. GreenPowerUSA Inc) (INT. AUD.: 2) Speaker: Nicholas Brooks

10:45 AM.... Novel high and ultra-high resolution towed streamer 3D acquisition solutions for new energy applications: M. Widmaier², C. Roalkvam¹, O. Orji² (1. PGS; 2. PGS) (INT. AUD.: 3) Speaker: Martin Widmaier

11:10 AM Extending seismic bandwidth using the harmonic energy of a marine vibrator source: T. Wang, A. Jafargandomi, H. Aune (Shearwater geoservices) (INT. AUD.: 3) Speaker: Tiexing Wang

11:35 AM Value of marine vibrators for effective frequencydependent spatial sampling of seismic wavefield: A. Jafargandomi, A. Nath, S. Grion* (Shearwater Geoservices) (INT. AUD.: 3) Speaker: Sergio Grion

CO2 5 Monitoring 4

Session Chairs: Joel Le Calvez and Marie Macquet Location: 361B

Synopsis: This session will focus on carbon capture and storage monitoring.

10:20 AM.... Robust time-lapse interpretation of seismic images using unsupervised deep learning applied to geologic carbon storage (GCS): M. Park, J. O. Frigerio, R. G.

4 = Significant knowledge and experience in topic area 5 = Detailed knowledge and experience in topic area

6 = Domain area specialists

Thursday, 31 August

Clapp, B. Biondi (Stanford University) (INT. AUD.: 3) Speaker: Min Jun Park

10:45 AM.... Incorporating refraction time-shifts into geophysical monitoring systems for monitoring shallow CO, accumulations: M. Steel², G. Busanello¹, M. Branston¹, M. Paydayesh¹, S. de Ridder³ (1. SLB; 2. The University of Edinburgh; 3. University of Leeds) (INT. AUD.: 4) Speaker: Martyn Steel

11:10 AM Real-time and quantitative monitoring of CO₂ injection with rapid-repeat time-lapse vertical seismic profile data: X. Cai², K. Innanen², Q. Hu², S. Keating², M. V. Eaid², D. Lawton¹ (1. Carbon Management Canada; 2. CREWES Project, University of Calgary) (INT. AUD.: 3) Speaker: Xiaohui Cai

11:35 AM Coupled physics inversion for geological carbon storage monitoring: Z. Yin1, M. Louboutin2, O. Møyner3, F. J. Herrmann⁴ (1. Georgia Institute of Technology; 2. Georgia Institute of Technology; 3. SINTEF Digital; 4. Georgia Institute of Technology) (INT. AUD.: 3) Speaker: Ziyi Yin

DAS 2 Seismic Analysis and Inversion

Session Chairs: Milad Bader and Andres Chavarria

Location: 372C

Synopsis: Advanced seismic analysis and inversion techniques for distributed acoustic sensing data.

10:20 AM.... Time-lapse logging with direct-wave amplitudes of waves from active and passive sources: R. Pevzner¹, P. Shashkin¹, B. Gurevich*¹, K. Tertyshnikov¹, S. Yavuz¹, R. Isaenkov¹, S. Glubokovskikh², J. Correa², T. J. Wood², B. Freifeld³ (1. Curtin University; 2. Lawrence Berkeley National Laboratory; 3. Class VI Solutions) (INT. AUD.: 3) Speaker: Boris Gurevich

10:45 AM.... **DAS-recorded P wave generated from perforation shot:** an insight from numerical simulation: P. Li¹, G. Jin² (1. Colorado School of Mines; 2. Colorado School of Mines) (INT. AUD.: 3) Speaker: Peiyao Li

11:10 AM Exploring the resolution in mini-batch acoustic FWI of land DAS VSP datasets: V. Kazei¹, H. Liang², A. Shaiban³, A. Dawood³ (1. Aramco Americas; 2. Aramco Americas; 3. Saudi Aramco) (INT. AUD.: 2) Speaker: Vladimir Kazei

11:35 AM Near surface investigation of the Newell County Facility based on FWI using trench and VSP DAS data: L. Qu¹, W. Pan², K. Innanen¹ (1. university of calgary; 2. Institute of Geology and Geophysics, Chinese Academy of Sciences) (INT. AUD.: 4) Speaker: Luping Qu

FWI 8 Theory and Methods 1

Session Chairs: Alison Malcolm and Haiyang Wang

Location: 370A

Advances in full waveform inversion for time-lapse and Synopsis: near surface application space incorporating higher levels of physics.

10:20 AM.... Time-lapse FWI prediction of CO₂ saturation and pore **pressure:** Q. Hu¹, K. Innanen² (1. University of Calgary; 2. University of Calgary) (INT. AUD.: 3) Speaker: Qi Hu

10:45 AM.... WITHDRAWN

11:10 AM Robust multi-bin wave equation dispersion inversion methods for high-resolution seismic imaging of nearsurface geology: Z. Liu¹, Y. Luo*², B. Eppinger³ (1. Ocean University of China; 2. Cloudstream Medical Imaging Company; 3. Virginia Tech) (INT. AUD.: 3) Speaker: Yi Luo

11:35 AM Simultaneous inversion of velocity and angledependent reflectivity: Y. Yang¹, N. Chemingui*², J. Ramos-Martinez³, D. Whitmore¹ (1. PGS; 2. PGS; 3. PGS) (INT. AUD.: 3) Speaker: Nizar Chemingui

GCHEM 1 Geochemistry and Petroleum Systems

Session Chairs: Oliver Mullins and Martina Torelli Location: 362B

Synopsis: Geochemical methods and properties to constrain petroleum and charge systems.

10:20 AM.... Geochemical fingerprinting of facies and environments across a 106-year delta cycle in the Paleocene Lower Wilcox Group: A. Hessler¹, E. Sivil², I. Olariu², X. Liu³, V. Smith³, M. A. Lorente³, L. G. Moscardelli² (1. The Deep Time Institute; 2. Bureau of Economic Geology -- The University of Texas at Austin; 3. Ellington Geological Services) (INT. AUD.: 3) Speaker: Angela Hessler

10:45 AM.... Use of coupled organic-inorganic tracers to constrain hydrocarbon migration and accumulation sequences: M. Abu Alreesh¹, C. Sandu², K. Arouri³, P. Srinivasan² (1. Aramco; 2. Aramco Americas; 3. Aramco) (INT. AUD.: 5) Speaker: Mohammed Abu Alreesh

11:10 AM Geochemical characteristics of Paleozoic and Triassic petroleum systems in Kuwait: M. Al-hajeri (Kuwait Oil Company) (INT. AUD.: 6) Speaker: Mubarak Al-hajeri

11:35 AM Chemostratigraphic analysis as a powerful tool for reservoir characterization of injection wells: Enhancing data acquisition for epa class i and class vi permit applications: A. Liborius¹, A. SIMONE², D. TONNER¹, S. Hughes¹, C. MAYORGA¹ (1. Diversified Well Logging; 2. Geostock Sandia) (INT. AUD.: 2) Speaker: Andreina Liborius

INT 10 Interpretation and Inversion 2

Session Chairs: Haibin Di and Yanrui Ning Location: 362A

Synopsis: New workflows and algorithms for seismic interpretation and inversion.

10:20 AM.... WITHDRAWN

10:45 AM.... Application of Bayesian Stochastic Inversion based on multi-wavelet frequency reconstruction in thin interbed reservoir prediction: P. Zhang, H. Tang, Z. Zhang, B. Li (China National Offshore Oil Corporation (CNOOC) Ltd Tianjin Branch) (INT. AUD.: 3) Speaker: Pengzhi Zhang

11:10 AM Artificial intelligence fault interpretation applied to a geologically complex area - A case study in the South Texas Lobo Trend: H. Garcia¹, C. L. Cabarcas² (1. Geoteric; 2. Hilcorp Energy) (INT. AUD.: 2) Speaker: Hugo Garcia

11:35 AM Detailed characterization of complex fluvial facies sand body based on Bayesian probability statistics: G. Li, J. Wang, H. Tang, Z. Zhang (CNOOC) (INT. AUD.: 3) Speaker: Guorui Li



Audio- and/or videotaping of any portion of the Technical Program or workshops held in conjunction with IMAGE meetings is prohibited without prior consent.

Thursday, 31 August

MLDA 10 Reservoir Modeling 2

Session Chairs: Sailendra Mahapatra and Salma Sinan

Location: 351B

Synopsis: Enhancing reservoir modeling with machine learning applications.

10:20 AM.... Generative seismic kriging with normalizing flows: R. Orozco¹, M. Louboutin², F. J. Herrmann³ (1. Georgia Institute of Technology; 2. Georgia Institute of Technology; 3. Georgia Institute of Technology) (INT. AUD.: 3) Speaker: Rafael Orozco

10:45 AM.... Interpretable transformer-based surrogate model for shale gas production forecast and analysis integrating multimodal static and dynamic data: T. Ye¹, J. Chang¹, Y. Xiao¹, Y. Zhao², C. He² (1. Sinopec Petroleum Exploration and Production Research Institute; 2. Sinopec Southwest Petroleum Bureau Exploration and Production Research Institute) (INT. AUD.: 3) Speaker: Tianrui Ye

11:10 AM A subsurface machine learning approach at hydrocarbon production forecast and resource estimates for unconventional reservoirs: S.

Prochnow¹, N. S. Raterman², M. Swenberg² (1.
Chevron Technology Center; 2. Chevron) (INT. AUD.: 3)
Speaker: Shane Prochnow

11:35 AM WITHDRAWN

RC 3 Methods and Case Studies 2

Session Chairs: Carla Carvajal and Raul Cova

Location: 372A

Synopsis: Case studies and applications of advanced characterization methods.

10:20 AM.... Leveraging first-ever OBN in India for integrated reservoir characterization in a carbonate field at Offshore Mumbai, India: R. K. Soni, S. K. Goswami, A. Mukherjee (SLB) (INT. AUD.: 3) Speaker: Rajesh Soni

10:45 AM.... Utilizing Bayesian discriminative classification with kernel density estimation for rock and fluid property characterization of seismic elastic inversion results: K. Wolf¹, J. Zhang², M. Walker¹, P. Paramo¹, J. Winterbourne¹, R. Biswas¹, A. Roy¹, C. Decalf¹ (1. bp; 2. bp) (INT. AUD.: 3) Speaker: Kevin Wolf

11:10 AM Geophysical characterization of stratigraphic traps within the slope failure turbidite channel of Torok formation, north slope of Alaska: S. Dasgupta, C. Inyang, S. Riseman, D. Ruckel (SIb) (INT. AUD.: 3) Speaker: Sagnik Dasgupta

11:35 AM Discussion on application of instantaneous wavelet absorption technology based on well seismic matching in Bohai K Oilfield: F. Li, T. Wei, J. Ma, C. Wang (Bohai Petroleum Research Institute) (INT. AUD.: 2) Speaker: Fugiang Li

SILIC 5 Reservoir Characterization of Siliciclastic Systems 2

Session Chairs: Yuqian (Philomena) Gan and Ryan Wilson Location: 361A

Synopsis: Ch

Characterization of reservoirs at grain-to-grain scale to the utilization of outcrop analogs to inform about the subsurface, with focus on petrographic and sedimentologic controls and application of technology.

10:20 AM.... Quantifying and qualifying reservoir characteristics and processes for upper-flow-regime river systems using the Triassic Dockum Group of West Texas: J. M. Holbrook¹, S. P. Walker² (1. Texas Christian University; 2. TCU) (INT. AUD.: 3) Speaker: John Holbrook

10:45 AM.... Multi-scale joint characterization of braided river dominant facies: a case study of C1 oilfield in the Bohai Bay basin: F. Wang, Z. Zhang, H. Song, J. Guo, X. Zhang (Bohai Oilfield Research Institute, Tianjin Branch of CNOOC Ltd.) (INT. AUD.: 4) Speaker: Feiteng Wang

11:10 AM Impact of long-term climate on fluvial architecture in the Bighorn Basin, Wyoming: Y. Wang³, T. F. Baars¹, J. E. Storms¹, A. W. Martinius¹, P. D. Gingerich², H. A. Abels¹ (1. Delft University of Technology; 2. Museum of Paleontology, University of Michigan; 3. University of Virginia) (INT. AUD.: 3) Speaker: Youwei Wang

11:35 AM Evolution of the depositional environment of the Roseneath-Epsilon-Murteree (REM) strata in the Cooper Basin, Australia: A multidisciplinary revisit with new data: F. Guo¹, P. McCabe², Z. Feng¹, Z. Zhang¹, J. Guo¹ (1. SINOPEC Petroleum Exploration & Production Research Institute (PEPRIS); 2. The University of Adelaide) (INT. AUD.: 3) Speaker: Fengtao Guo

SP 11 Wavefield Separation and Deconvolution

Session Chairs: Cory Hoelting and Gordon Poole Location: 360A

Synopsis: Applications of advanced deconvolution techniques in seismic data processing.

10:20 AM.... Deterministic vibroseis stabilization: Deconvolution operators from signature recording: D. Blymyer¹, S. Riseman², G. Busanello² (1. Occidental; 2. SLB) (INT. AUD.: 3) Speaker: Dustin Blymyer

10:45 AM..... Sub-seafloor reflectivity estimation by upgoing wavefield deconvolution: H. Masoomzadeh, T. Seher, M. Zuberi (TGS) (INT. AUD.: 3) Speaker: Hassan Masoomzadeh

11:10 AM Can tile low-rank compression live up to expectations? An application to 3D multi-dimensional deconvolution: Y. Hong², M. Ravasi¹, H. Ltaief², D. E. Keyes² (1. KAUST; 2. Extreme Computing Research Center, KAUST) (INT. AUD.: 4) Speaker: Yuxi Hong

11:35 AM A case study of TORT migration imaging of strikeslip faults in Mahu area, Junggar Basin: H. Huang², D. Li¹, W. Chai¹, H. Gu¹, Y. Lv¹, Y. Wang¹, L. Huang¹, W. Luo¹ (1. BGP, CNPC; 2. BGP, CNPC) (INT. AUD.: 5) Speaker: Hanging Huang

SP 12 Noise Removal 2

Session Chairs: Todd Jones and Sissy Theisen

Location: 371B

Synopsis: Denoising methods for seismic data using various techniques such as independent component analysis, self-supervised noise suppression, and dictionary learning.

10:20 AM.... Denoising method based on weak signal sensing: J. Song, S. Zhao, Y. Su, Z. Li (China university of petroleum) (INT. AUD.: 3) Speaker: Jianguo Song

10:45 AM..... Identification of microseismic signals based on empirical mode decomposition and independent component analysis method: H. Meng¹, X. Xu¹, H. Zeng¹, J. Sun¹, D. Li¹, C. WANG² (1. Research Institute of Petroleum Exploration & Development-Northwest (NWGI), Petrochina; 2. Mud-

4 = Significant knowledge and experience in topic area 5 = Detailed knowledge and experience in topic area

6 = Domain area specialists

Thursday, 31 August

logging Company of Great Wall Drilling Company) (INT. AUD.: 3) Speaker: Huijie Meng

11:10 AM Self-supervised noise suppression for seismic while drilling applications: C. Birnie¹, S. Liu*¹, A. Dawood², A. Bakulin², T. Alkhalifah¹ (1. King Abdullah University of Science and Technology; 2. Saudi Arabian Oil Co) (INT. AUD.: 4) Speaker: Sixiu Liu

11:35 AM WITHDRAWN

SS 18 Innovative Crossover Technologies between the Oil and Gas and Near-Surface and Mineral Sectors

Session Chairs: Cengiz Esmersoy and Geoff Pettifer Location: 351A

Synopsis: This session aims to showcase how the oil and gas sector capabilities fcan be used in near-surface and mineral geophysics applications.

10:20 AM.... Scalable machine learning: bridging the divide, encouraging new applications in oil, and gas, and near surface environmental and engineering geophysics: S. Mukherjee (EmPact-Al) (INT. AUD.: 2) Speaker: Souvik Mukherjee

10:45 AM.... Downhole deep-reading measurements - Potential crossover to mining: C. Esmersoy (Consultant) (INT. AUD.: 1) Speaker: Cengiz Esmersoy

11:10 AM The potential for joint industry co-operatives generating numerical benchmarks for near surface geophysics: W. Abriel¹, N. Moldoveanu³, S. Oakley² (1. Orinda Geophysial; 2. SEG Advanced Modeling Corporation; 3. Independent Consultant) (INT. AUD.: 3) Speaker: William Abriel

11:35 AM Earth, wind and fire: Transitioning p-cable technology from oil and gas to offshore wind: L. Scott (PGS) (INT. AUD.: 3) Speaker: Larry Scott

STGM 2 Natural and Induced Fractures, and Fluid Flow

Session Chairs: Adam Cawood and Julia Gale **Location: 362C**

Synopsis: Studies focused on faults and fractures, and the associated effects on subsurface fluid flow.

10:20 AM.... Natural and hydraulic fractures: continuing relevance in petroleum reservoirs, and new applications in low-enthalpy geothermal and carbon storage in unconventional reservoirs: J. F. Gale¹, S. E. Laubach¹, E. Ukar¹, S. J. Elliott¹, A. Fall¹, S. Peng¹, J. E. Olson² (1. The University of Texas at Austin; 2. The University of Texas at Austin) (INT. AUD.: 3) Speaker: Julia Gale

10:45 AM.... Reactive fracture processes: Relevance for the new energy economy: P. Eichhubl¹, N. Doungkaew¹, X. Chen², O. Callahan¹ (1. University of Texas at Austin; 2. Texas A&M University) (INT. AUD.: 3) Speaker: Peter Eichhubl

11:10 AM Transition to strike-slip dominance in the Death Valley to the Sierra Nevada with special emphasis on faulting in young sediments of the Panamint Valley: 1. C. Pall, M. Gordon* (Independent) (INT. AUD.: 3) Speaker: Mark Gordon

11:35 AM Bedding fractures in continental shale and their contribution to reservoirs: A case study from the **Permian Fengcheng Formation in the northwestern** Junggar Basin of China: L. Guoping (Peking University) (INT. AUD.: 5) Speaker: Liu Guoping

AAS 5 Novel Technologies

Session Chairs: Son Phan and Rui Zhang

Location: 371A

Synopsis: This session focuses on the novel techniques on AVO inversion and anisotropy.

1:20 PM..... Synthetic-data-driven deep learning method for elastic parameter inversion: S. Sun¹, L. Zhao¹, J. Geng¹, H. Chen¹, Z. He² (1. Tongji university; 2. Department of Science and Technology, SINOPEC) (INT. AUD.: 5) Speaker: Shuai Sun

1:45 PM Exact kinematic behavior of the P-Sv converted wave in a vertical transversely isotropic medium: G. Cambois (ADNOC) (INT. AUD.: 3) Speaker: Guillaume Cambois

2:10 PM..... InvMixer, an efficient deep neural network for seismic inversion: T. Zhanq¹, M. Araya-Polo², A. Shrivastava¹ (1. Rice University; 2. TotalEnergies) (INT. AUD.: 4) Speaker: Tianyi Zhang

2:35 PM..... A method for Q value inversion using source-receiver reciprocity and micro-logging in complex near-surface conditions: X. Dong, B. Liu, L. Xu, B. Wei (Sinopec Geophysical Corporation R&D Center) (INT. AUD.: 4) Speaker: Xuguang Dong

ACQ 4 Compressive Sensing and Novel Methods

Session Chairs: Zachary Lawrence and Chengbo Li Location: 360A

Synopsis: This session presents a few field examples on compressive sensing and novel methods to extract more information beyond what conventional methods can achieve.

1:20 PM..... Blended acquisition with independent simultaneous sourcing and dispersed source array: the first 3D pilot program onshore Abu Dhabi: T. Ishiyama, A. Aljaberi (ADNOC) (INT. AUD.: 3) Speaker: Tomohide Ishiyama

1:45 PM Bespoke dynamic application of compressive sensing sampling: An Oman case study: K. L. Millis, K. Koster, D. Blymyer, V. Durussel (Oxy) (INT. AUD.: 2) Speaker: Keith Millis

2:10 PM..... Non-uniform dispersed source arrays for broadband seismic acquisition: J. A. Acedo¹, M. D. Sacchi² (1. University of Alberta; 2. University of Alberta) (INT. AUD.: 5) Speaker: Joaquín Acedo

2:35 PM..... Extracting amplitudes lower than the natural receiver sensitivity: R. L. Abma, S. Fomel (University of Texas at Austin) (INT. AUD.: 3) Speaker: Raymond Abma

CO2 6 Modeling and Simulation: Machine Learning in CCS 1 Session Chairs: Erkan Ay and Shuvajit Bhattacharya

Location: 361B Synopsis: This session will focus on carbon capture, storage modeling, and simulation and monitoring.

1:20 PM..... A denoising diffusion probabilistic modeling (DDPM) approach for predicting CO, plume evolution from seismic shot gathers: A. Sun², Z. Leong*¹, T. Zhu¹ (1. The Pennsylvania State University; 2. The University of Texas at Austin) (INT. AUD.: 5) Speaker: Zi Xian Leong

Monitoring subsurface CO, plumes with sequential 1:45 PM..... Bayesian inference: T. Yu¹, R. Orozco², Z. Yin³, M. Louboutin⁴, F. J. Herrmann⁵, A. Gahlot*⁶ (1. Georgia Institute of Technology; 2. Georgia Institute of Technology; 3. Georgia Institute of Technology; 4.



Audio- and/or videotaping of any portion of the Technical Program or workshops held in conjunction with IMAGE meetings is prohibited without prior consent.

Thursday, 31 August

Georgia Institute of Technology; 5. Georgia Institute of Technology: 6. Georgia Institute of Technology (Non-Author)) (INT. AUD.: 3) Speaker: Abhinav Prakash Gahlot

2:10 PM..... CO₃-EOR monitoring using time-lapse FWI with walkaway VSP datasets in a carbonate field onshore Abu Dhabi: Y. Yamada¹, S. Nakayama¹, T. Ishiyama¹, M. Mochizuki¹, T. Mouri², H. Shimizu², A. Aljaberi⁴, A. M. Al Hamedi³ (1. INPEX Corporation; 2. JOGMEC; 3. ADNOC Onshore; 4. ADNOC) (INT. AUD.: 4) Speaker: Yuji Yamada

2:35 PM..... On the Nature of CO₂/brine mixing in assessing feasibility of CCS monitoring: K. Walker¹, H. Malcotti¹, A. Posenato Garcia¹, L. Wei², A. Bolshakov² (1. Chevron; 2. Chevron) (INT. AUD.: 3) Speaker: Kristoffer Walker

DAS 3 Low-frequency DAS and Strain Sensing

Session Chairs: Kan Wu and Zhishuai Zhang

Location: 372C

Synopsis: Advanced hydraulic fracture monitoring with distributed acoustic and strain sensing for geothermal and unconventional reservoirs.

1:20 PM..... Use of low-frequency distributed acoustic sensing (LF-DAS) and distributed strain sensing (DSS) data to optimize well placement in next-generation geothermal projects: A. Titov, K. Voller, S. Dadi, J. Norbeck (Fervo Energy) (INT. AUD.: 3) Speaker: Aleksei Titov

1:45 PM..... Investigation on the azimuth variation and propagation of hydraulic fractures using low-frequency distributed acoustic sensing (LF-DAS): Y. Ning, G. Jin (Colorado School of Mines) (INT. AUD.: 3) Speaker: Yanrui Ning

2:10 PM..... A stochastic inversion approach for equivalent hydraulic fracture characterization using low-frequency distributed acoustic sensing data: Y. Liu, L. Liang, S. Zeroug (Schlumberger-Doll Research) (INT. AUD.: 3) Speaker: Yongzan Liu

2:35 PM..... Hydraulic Fracture Aperture Estimation Using Low-Frequency DAS and DSS in Eagle Ford Shale and the Austin Chalk: X. Zhu1, J. Ajo-Franklin2, J. Correa3, Y. Ma⁴, J. Saw⁵, L. Luo⁵, K. Soga⁵ (1. Rice University; 2. RICE: 3. Lawrence Berkeley National Laboratory: 4. Rice University; 5. UC Berkeley) (INT. AUD.: 3) Speaker: Xiaoyu Zhu

FWI 9 Machine Learning 2

Session Chairs: Anu Chandran and Zeyu Zhao

Location: 370A

Synopsis: Utilizing and accelerating full waveform inversion solutions via machine learning approaches.

1:20 PM..... Salt-body velocity model building for 3D FWI assisted by deep learning: C. Bastidas Perez¹, Y. Liu² (1. China University of Petroleum Beijing / BGP; 2. China University of Petroleum - Beijing) (INT. AUD.: 2) Speaker: Carlos Honorio Bastidas Perez

1:45 PM..... A deep learning-based inverse Hessian for fullwaveform inversion: M. Alfarhan¹, M. Ravasi². T. Alkhalifah¹ (1. King Abdullah University of Science and Technology; 2. KAUST) (INT. AUD.: 3) Speaker: Mustafa Alfarhan

2:10 PM Joint data- and physics-model-driven full-waveform inversion using CMP gathers and well-logging

data: S. Wu, J. Geng (Tongji University) (INT. AUD.: 3) Speaker: Shuliang Wu

2:35 PM..... JAXcelerate seismic full-waveform inversion: A high-performance approach to PINN-based FWI: A. Miftakhutdinov¹, U. Waheed², A. Sandhu¹, K. Shukla³, G. Karniadakis³ (1. King Fahd University of Petroleum and Minerals; 2. King Fahd University of Petroleum and Minerals; 3. Brown University) (INT. AUD.: 2) Speaker: Almir Miftakhutdinov

GCHEM 2 Fluid Geochemistry

Session Chairs: Richard Patience and Johannes Wendebourg Location: 362B

Synopsis: Modeling and real-time analysis of complex reservoir

Simultaneous detection of multiple gas components 1:20 PM..... and real-time chemical analysis by quartz-enhanced photoacoustic spectroscopy: P. Luo¹, J. Harrist², A. Sampaolo³, M. Gonzalez² (1. Saudi Aramco; 2. Aramco Americas; 3. Physics Department of Polytechnic of Bari) (INT. AUD.: 3) Speaker: Pan Luo

1:45 PM..... A complex bimodal fluid gradient in a simple tilted sheet reservoir is explained and modeled using gas addition to an oil column: M. Kristensen¹, T. Mohamed², C. Torres-Verdin³, O. Mullins*¹ (1. SLB; 2. UT Austin; 3. UT Austin) (INT. AUD.: 3) Speaker: Oliver Mullins

2:10 PM...... Nanotechnology and advanced geochemical oil characterization in real-time well drilling operation: A Namibian offshore case history: M. R. Mello (Brazilpetrostudies) (INT. AUD.: 3) Speaker: Marcio Mello

2:35 PM..... Reservoir simulation of charge history over geologic time matches many measurements of connectivity in stacked turbidite reservoirs: T. Mohamed¹, M. Kristensen², C. Torres-Verdin⁴, O. Mullins³ (1. The University of Texas at Austin; 2. SLB; 3. SLB; 4. The University of Texas at Austin) (INT. AUD.: 3) Speaker: Tarek S. Mohamed

INT 11 Integrated Interpretation

Session Chairs: Ayodeji Babalola and Sizhuang Deng Location: 362A

Petroleum system analysis by integrating multiple Synopsis:

1:20 PM..... Can magnetotelluric help imaging in the Permian basin? Examples from the Brazilian experience: P. P. De Lugao, B. F. Kriegshaeuser, E. d. Correa (Strataimage Energy Services) (INT. AUD.: 1) Speaker: Patricia De Lugao

1:45 PM The offshore basins of Newfoundland: Are we just getting started?: R. Etherington², K. Reuber³, M. Cvetkovic¹, S. Whidden² (1. TGS; 2. TGS; 3. TGS) (INT. AUD.: 3) Speaker: Randall Etherington

2:10 PM...... Integrated geologic and geophysical interpretation of the complex Timor orogen: Insights into tectonic and basin evolution: F. A. Xavier Conceicao¹, J. Eccles², B. Duffv³, L. Strachan² (1. National Petroleum and Mineral Authority Timor-Leste; 2. University of Auckland; 3. GHG) (INT. AUD.: 4) Speaker: Francelino Xavier Conceicao

2:35 PM..... Adaptive UMAP based multiple-frequency attribute blending and its application on hydrocarbon reservoir

4 = Significant knowledge and experience in topic area 5 = Detailed knowledge and experience in topic area 6 = Domain area specialists

Thursday, 31 August

characterization: Z. Zhang¹, N. Liu², Y. Yang¹, Z. Wang³, R. Liu⁴, J. Gao¹ (1. Xi'an Jiaotong University; 2. Xi'an Jiaotong University; 3. Xi'an Jiaotong University; 4. PetroChina Research Institute of Petroleum Exploration and Development (RIPED), CNPC) (INT. AUD.: 3) Speaker: Zezhou Zhang

MLDA 11 Reservoir Modeling 3

Session Chairs: Anatoly Aseev and Umair bin Waheed Location: 351B

Synopsis: Enhancing reservoir modeling with machine learning applications.

1:20 PM..... Predicting horizontal permeability in siliciclasticdominated reservoirs using an automated machine learning approach: A. A. Shehata¹, M. Ahmed², A. Kassem³ (1. Texas A&M University - Corpus Christi; 2. Texas A&M University - Corpus Christi; 3. Gulf of Suez Petroleum Company (GUPCO), (INT. AUD.: 3) Speaker: Amer Shehata

1:45 PM...... Reservoir parameter prediction based on mechanism and data-driven model integration: M. Kang¹, L. Xiao¹, G. Liao¹, G. Luo¹, R. Shao*² (1. China University of Petroleum; 2. China University of Petroleum (Non-Author)) (INT. AUD.: 3) Speaker: Rongbo Shao

2:10 PM..... Seismic fluid detection based on U-net semantic segmentation: B. Wang, Y. Chen, J. Ma, m. z. gu (Tianjin Branch of CNOOC (China) Co., Ltd) (INT. AUD.: 3) Speaker: Bo Wang

2:35 PM..... Efficient subsurface carbon storage modeling with Fourier Neural Operator: S. Pawar³, P. Devarakota¹, F. O. Alpak³, J. Snippe² (1. Shell Global Solutions US Inc.; 2. Shell Global Solutions International By; 3. Shell International Exploration and Production Company) (INT. AUD.: 3) Speaker: Suraj Pawar

RC 4 Methods and Case Studies 3

Session Chairs: Umberto Barbato and Kumar Dhananjay Location: 372A

Case studies and applications of advanced Synopsis: characterization methods.

1:20 PM..... AVO inversion to characterize various formations for gas production and CO₂ sequestration: A. Gordon¹, R. Cova², E. Mutual¹, B. Goodway¹, S. Leaney¹, W. Pardasie¹, M. Ng³ (1. Qeye; 2. Qeye; 3. Advantage Energy Ltd.) (INT. AUD.: 3) Speaker: Adriana Gordon

1:45 PM...... Buried-hill multi-scale fracture prediction using wide azimuth OBN seismic data in the South China sea: X. Liu, L. Xu, Z. Zhang, R. Chen, D. Bian (China National Offshore Oil Corporation) (INT. AUD.: 4) Speaker: Xumin Liu

2:10 PM..... Prestack and poststack seismic amplitude interpretation to support unveiling oil potential of a highly stratigraphic tertiary reservoir: S. R. Mata García¹, A. Carrillat¹, P. Cisneros¹, V. Lucas¹, P. Bermeo¹, P. González¹, J. Rodas¹, P. Zamora¹, W. Torres², J. Garrido², K. Luzuriaga¹ (1. Shaya Schlumberger; 2. Petroecuador) (INT. AUD.: 3) Speaker: Sergio Mata García

2:35 PM Elastic inversion in pre-salt carbonates context: advantages and limitations for porosity and facies discrimination: P. Blanvillain, Y. Painchaud, L. Pernia-Soto (TotalEnergies) (INT. AUD.: 3) Speaker: Paul Blanvillain

SILIC 6 Source to Sink: Basin Analysis and Tectono-Stratigraphic **Interactions**

Session Chairs: David Lewis and Youwei Wang

Location: 361A

Integrated and multidisciplinary source-to-sink, Synopsis: provenance, paleoclimate, and paleoenvironmental research is critical to understand Earth's past and present to plan for future scenarios.

1:20 PM..... Shelf-to-basin sediment transfer mechanisms in contrasted tectonic and climatic settings: Insights from quantitative 3D seismic stratigraphy: V. Paumard, S. Lang, A. Jian, J. Shepherd, J. Chandra, C. Smith (The University of Western Australia) (INT. AUD.: 3) Speaker: Victorien Paumard

1:45 PM Evolution of Paleogene submarine fans in the Mexican Perdido fold belt: O. Mata, I. Clark, A. Ozkan, I. Prince, J. VanDerHurst, J. Ostrikoff, J. Urrego, E. McAllister (Shell) (INT. AUD.: 3) Speaker: Orietta Mata

2:10 PM..... Predicting sand composition (QFR) delivered into Miocene GOM basin using basin catchment features and leveraging machine-learning algorithm: J. Morantes¹, T. Engelder¹, P. Lovely¹, R. Grimm², C. Swenberg², R. Caldwell², E. Reat Wersan¹ (1. Chevron, U.S.A. Inc.; 2. Chevron U.S.A. Inc.) (INT. AUD.: 3) Speaker: Julymar Morantes

2:35 PM..... Comparison of observed and modeled stratigraphic sequences on an evolving passive margin: Scotia Basin, offshore eastern Canada: L. I. Vivanco Paolino, N. B. Harris, O. Catuneanu, E. Berberoglu, E. Konstantinovskaya (Univeristy of Alberta) (INT. AUD.: 3) Speaker: Lucia Vivanco Paolino

SP 13 Deblending and Denoise

Session Chairs: Sriram Arasanipalai and Simon Baldock Location: 371B

New developments on denoise and deblending of seismic Synopsis: data including iterative inversion and deep learning.

1:20 PM..... Deblending seismic data using multi-stage iterative source separation with priors - a case study using streamer 3D data: W. Ibanez Jacome, J. Hostetler, R. Kumar, W. Brouwer, S. Hydal, Y. Amin (SLB) (INT. AUD.: 4) Speaker: Wilson Ibanez Jacome

1:45 PM Iterative deblending of multi-frequency simultaneously acquired seismic data: C. Tsingas1, W. Jeong³, M. Almubarak² (1. Saudi Aramco; 2. Saudi Aramco; 3. 2. Department of Geophysics, Kangwon National University, Chuncheon) (INT. AUD.: 4) Speaker: Constantinos Tsingas

2:10 PM...... Two-stage hybrid deep learning for time-lapse seismic data deblending: W. Hu¹, T. Shao², S. Phan³, H. Di⁴, A. Abubakar⁵ (1. Schlumberger; 2. Tsinghua University; 3. Schlumberger Ltd; 4. Schlumberger; 5. Schlumberger) (INT. AUD.: 3) Speaker: Wenyi Hu

2:35 PM..... Simple compensation for frequency-dependent attenuation caused by local stacking in the presence of multiplicative noise: A. Bakulin¹, D.



Audio- and/or videotaping of any portion of the Technical Program or workshops held in conjunction with IMAGE meetings is prohibited without prior consent.

Thursday, 31 August

Neklyudov², I. Silvestrov¹ (1. Saudi Aramco; 2. IPGG SB RAS) (INT. AUD.: 1) Speaker: Andrey Bakulin

SS 19 Cryogeophysics: Near-surface Geophysics in the Cryosphere Session Chairs: To Be Determined and Dan Glaser

Location: 351A

Synopsis: Novel near-surface geophysical investigations of cold regions conditions and processes.

1:20 PM..... Investigating the coupling between above and belowground dynamics using distributed temperature sensing and electrical resistivity tomography: S. Uhlemann¹, C. Wang¹, I. Shirley¹, S. Wielandt¹, C. Ulrich¹, S. FIOLLEAU², B. Dafflon¹ (1. Lawrence Berkeley National Laboratory; 2. LBNL) (INT. AUD.: 3) Speaker: Sebastian Uhlemann

1:45 PM Permafrost and groundwater characterization and detection of long-term changes using geophysical methods: A. M. Wagner¹, T. D. Sullivan², D. R. Glaser³ (1. Cold Regions Research and Engineering Laboratory; 2. CRREL; 3. ERDC) (INT. AUD.: 3) Speaker: Anna Wagner

2:10 PM..... Mapping englacial attenuation rate distributions using off-nadir airborne radio-echo sounding: D. May¹, D. Schroeder¹, T. Young² (1. Stanford University; 2. Scott Polar Research Institute, University of Cambridge) (INT. AUD.: 3) Speaker: Daniel May

2:35 PM..... Imaging ice content in alpine permafrost with complex conductivity using electrical and electromagnetic methods: A. Flores Orozco¹, C. Moser¹, L. Aigner¹, U. Morra di Cella² (1. TU Wien; 2. Regional Agency for Environmental Protection) (INT. AUD.: 2) Speaker: Adrian Flores Orozco

SS 20 Open-source Geospatial and Geophysical Software

Session Chairs: Noah Dewar and Sina Saneiyan

Location: 372B

Synopsis: Open-source software is an indispensable tool for the modern geophysicist. Here, we cover exciting developments in open-source geospatial and geophysical data processing and inversion packages.

1:20 PM..... Ground penetrating radar data processing and visualization using the open source software GPRPy: A. M. Plattner (University of Alabama) (INT. AUD.: 1) Speaker: Alain Plattner

1:45 PM fastpath: A web-based application to guide groundwater recharge site location in California using open geophysical data: S. Kang¹, R. Knight¹, M. Goebel¹, S. Purves², R. Cockett² (1. Stanford University; 2. Curvenote) (INT. AUD.: 1) Speaker: Seogi Kang

2:10 PM..... Joint inversions with the SimPEG framework: J. Capriotti¹, L. Heagy², S. Soler³, T. Astic⁴ (1. Geophysical Inversion Facility; 2. University of British Columbia; 3. University of British Columbia; 4. Kobold Metals) (INT. AUD.: 3) Speaker: Joseph Capriotti

2:35 PM..... Pyseis: a high-performance, user-friendly Python package for GPU-accelerated seismic modeling and subsurface imaging: S. T. Farris¹, G. Barnier³, E. Biondi² (1. Stanford University; 2. CALTech; 3. Nvidia) (INT. AUD.: 3) Speaker: Stuart Farris

STGM 3 Fault and Natural Fracture Characterization

Session Chairs: Emilie Gentry and Qiqi Wang

Location: 362C

Synopsis: Field-based studies focused on faults, natural fractures, and stress conditions.

1:20 PM..... Comparison of observed and modeled fractures under variable paleostress conditions, Lisbon Valley, Paradox Basin, Utah: O. Iqbal², A. Hughes², S. Busetti¹ (1. Aramco Americas; 2. University of Arizona) (INT. AUD.: 3) Speaker: Omer Iqbal

1:45 PM..... Digital photogrammetry, field analysis, and stress inversion to characterize fault morphology, failure modes, and slip tendency vs. dilation tendency: A. J. Cawood¹, D. Ferrill¹, K. Smart² (1. Southwest Research Institute; 2. Southwest Research Institute) (INT. AUD.: 3) Speaker: Adam Cawood

2:10 PM Fracture network characterization of the Upper Cretaceous outcrops in central Oman: R. lakusheva, Y. Panara, V. Vahrenkamp (KAUST) (INT. AUD.: 4) Speaker: Regina lakusheva

2:35 PM..... Impact of lithological variation and topology on the connectivity and intensity of fracture networks in fractured carbonates: F. Qassim¹, C. M. Burberry¹, T. D. Frank², M. L. Searls¹ (1. University of Nebraska-Lincoln; 2. University of Connecticut) (INT. AUD.: 3) Speaker: Fahad Qassim

AAS 6 Case Studies

Session Chairs: Dwaipayan Chakraborty and Kyle Spikes

Location: 371A

Synopsis: This session introduces several case examples on the AVO and seismic inversion.

AVAZ inversion for brittleness indicator and fracture 3:10 PM..... parameters of gas-bearing reservoirs with tilted transverse isotropy: Y. Tan, G. Zhang, Z. Ma (China University of Petroleum (East China)) (INT. AUD.: 3) Speaker: Yuanyuan Tan

3:35 PM..... Application of configuration inversion technology in precise reservoir description and heavy oil thermal recovery in L Oilfield of the Bohai Sea: Y. Chen, I. liu, T. Tian, h. yan (Tianjin Branch of CNOOC (China) Co., Ltd) (INT. AUD.: 3) Speaker: Yong Chen

4:00 PM...... Uncertainty estimation in 3D and 4D wave-equationbased AVO inversion: D. Gisolf¹, P. R. Haffinger*² (1. Delft Inversion; 2. Delft Inversion) (INT. AUD.: 3) Speaker: Peter Haffinger

4:25 PM..... Comprehensive prediction technology of covered buried-hill reservoir: A case study of western Bohai Sea: L. Deyu¹, C. Li¹, y. j. cai², J. Diao³ (1. CNOOC(China National Offshore Oil Corporation) Ltd Tianjin Branch; 2. CNOOC Tianjin Branch; 3. CNOOC(China National Offshore Oil Corporation) Ltd Tianjin Branch) (INT. AUD.: 5) Speaker: Li Deyu

ACQ 5 Ocean Bottom Nodes

Session Chairs: Scott Baker and Shangli Ou

Location: 360A

Synopsis: This session focuses on how to improve OBN operation efficiency using new technologies including autonomous

4 = Significant knowledge and experience in topic area 5 = Detailed knowledge and experience in topic area 6 = Domain area specialists

Thursday, 31 August

nodes, HAUVs, etc.

3:10 PM...... Development of a novel seismic acquisition system based on fully autonomous gliding ocean bottom nodes: F. Mancini¹, B. Hollings¹, D. Dieulangard¹, G. Mangano¹, D. Gjini¹, T. Manning², H. Debens³ (1. Blue Ocean Seismic Services; 2. bp; 3. Woodside Energy) (INT. AUD.: 3) Speaker: Fabio Mancini

3:35 PM..... HAUVs - The next evolution in ocean bottom node deployment and recovery: N. Ragoonanan, M. J. Hartland, T. J. Bunting (PXGEO) (INT. AUD.: 3) Speaker: Nishan Ragoonanan

4:00 PM..... OBN timing and positioning: J. Hoogeveen, W. Eckhardt (Seisnode BV) (INT. AUD.: 3) Speaker: Jeroen Hoogeveen

4:25 PM..... On-demand ocean bottom nodes (OD OBN) for lowcost reservoir monitoring: J. L. Lopez¹, S. Grandi², D. R. Juliano¹, A. A. da Silva³, V. E. Beal⁴, T. Miranda⁴, R. Carvalho3, S. Dunn5, N. Street5, C. Kennard5, J. Rietjens6, F. Lima Santos⁶, E. Alexandre⁶, C. Nevoso⁷ (1. Shell Brasil Petroleo Ltda; 2. Shell International Exploration & Production, Inc.; 3. Petrobras; 4. SENAI CIMATEC; 5. Sonardyne International; 6. Sonardyne Brasil; 7. Saipem do Brasil) (INT. AUD.: 3) Speaker: Jorge Lopez

CO2 7 Modeling and Simulation: Machine Learning in CCS 2

Session Chairs: Didier Lecerf and Yanrui Ning

Location: 361B

Synopsis: This session will focus on carbon capture, storage modeling, and simulation.

3:10 PM..... Time-lapse seismic monitoring of geological carbon storage with the nonlinear joint recovery model: A. Gahlot¹, M. Louboutin², F. J. Herrmann³ (1. Georgia Institute of Technology; 2. Georgia Institute of Technology; 3. Georgia Institute of Technology) (INT. AUD.: 3) Speaker: Abhinav Prakash Gahlot

3:35 PM..... Fault MLReal: A fault delineation study for the Decatur CO_a field data using neural network predicted passive seismic locations: H. Wang¹, Y. Chen², T. Alkhalifah⁴, Y. Lin³ (1. Los Alamos National Laboratory; 2. Microsoft; 3. Los Alamos National Laboratory; 4. King Abdullah University of Science and Technology) (INT. AUD.: 3) Speaker: Hanchen Wang

4:00 PM..... Rapid forecast of geological carbon storage under uncertain geological and operational conditions: S. Misra, Y. Falola, A. Nunez Calvo (Texas A&M University) (INT. AUD.: 3) Speaker: Siddharth Misra

4:25 PM..... Surrogate-based optimization under geological uncertainty for carbon capture and sequestration: J. L. Hernandez Mejia¹, Y. Yuan², K. Dugan², Q. Li³ (1. The University of Texas at Austin; 2. ExxonMobil; 3. ExxonMobil) (INT. AUD.: 3) Speaker: Jose Hernandez Mejia

DAS 4 New Methods and Applications

Session Chairs: Ge Jin and Vladimir Kazei

Location: 372C

Synopsis: Innovative approaches and practical applications of distributed acoustic sensing in geophysics.

3:10 PM..... Moment magnitude inversion using single-well DAS: T. Mizuno¹, J. Le Calvez² (1. SLB; 2. SLB) (INT. AUD.: 3) Speaker: Takashi Mizuno

3:35 PM..... Developing a distributed acoustic sensing (DAS) seismic land streamer: Concept and validation: A. Pandey, J. C. Shragge, D. Chambers, A. J. Girard (Colorado School of Mines) (INT. AUD.: 3) Speaker: Adesh Pandey

4:00 PM..... Nondestructive testing for wellbore integrity with distributed acoustic sensing: I. Lim Chen Ning1, M. Craven¹, T. Tokar¹, P. Benet², M. Merlino², S. Dasgupta¹ (1. Chevron U.S.A. Inc.; 2. Chevron Australia Pty Ltd.) (INT. AUD.: 2) Speaker: Ivan Lim Chen Ning

4:25 PM..... Building health monitoring and indoor surveillance using multistory distributed acoustic sensing: C. Gu¹, Y. Zhong¹, P. Wu², B. Kang³, G. Prieto⁵, M. Fehler⁴, X. Lu¹ (1. Tsinghua University; 2. Tsinghua University; 3. Tsinghua University; 4. Massachusetts Institute of Technology; 5. Universidad Nacional de Colombia) (INT. AUD.: 3) Speaker: Chen Gu

FWI 10 Theory and Methods 2

Session Chairs: Xuejian Liu and Jian Mao

Location: 370A

Synopsis: Innovations and efficiencies in compute to solve full waveform inversion including algorithm improvements and uncertainty estimation.

3:10 PM..... Accelerated augmented Lagrangian full-waveform inversion based on truncated randomized singular value decomposition: J. Li¹, H. Mikada², J. Takekawa² (1. Kyoto University; 2. Kyoto University) (INT. AUD.: 3) Speaker: Jiahang Li

3:35 PM..... Frugal physics reliable uncertainty estimation for full-waveform inversion: M. Izzatullah, M. Ravasi, T. Alkhalifah (KAUST) (INT. AUD.: 2) Speaker: Muhammad Izzatullah

Enabling technologies for economical and efficient 4:00 PM..... cloud-based FWI: H. A. Debens¹, D. Knodel¹, A. Umpleby², C. Mavropoulos³ (1. Woodside Energy Group Ltd; 2. S-Cube; 3. S-Cube) (INT. AUD.: 4) Speaker: Henry Debens

4:25 PM..... Extended full-waveform inversion by relative matching: G. Shan², J. Chen¹ (1. Chevron; 2. Chevron) (INT. AUD.: 2) Speaker: Guojian Shan

GCHEM 3 Geochemistry of Unconventionals

Session Chairs: Rob Forkner and Mei Mei

Location: 362B

Geochemical tools and technologies for shales. Synopsis: 3:10 PM Understanding the effect that depositional environment has on oil migration rate in shales: New application for NAP-XPS: J. M. Sevy¹, S. M. Hudson², P. M. Dietrich⁴, M. Linford³ (1. Brigham Young University; 2. Brigham Young University; 3. Brigham Young University; 4. SPECS Surface Nano Analysis GmbH) (INT. AUD.: 3) Speaker: Jonathon Sevy

3:35 PM..... A case study from South Texas of the utility of chemical elemental compositions from drill cuttings to improve well site decision making processes: C. Symcox,



Audio- and/or videotaping of any portion of the Technical Program or workshops held in conjunction with IMAGE meetings is prohibited without prior consent.

Thursday, 31 August

(Diversified) (INT. AUD.: 2) Speaker: Carl Symcox 4:00 PM..... Advanced geochemical technologies oil and source rock delineations within the Bakken Petroleum System

at Kevin Dome, NW Montana and Ferguson Gas Field, S Alberta Canada: E. O. Adeniyi¹, J. M. Moldowan², J. Dahl³, M. S. Hubbard¹ (1. Montana State University; 2. Biomarker Technologies, Inc.; 3. Stanford University) (INT. AUD.: 3) Speaker: Elijah Adeniyi

D. J. Tonner, C. MAYORGA, A. Liborius, S. Hughes

4:25 PM..... Subsurface geochemical rock-fluid interactions in Caney Shale, South-Central Oklahoma Oil Province (SCOOP): G. A. Awejori¹, W. Dong², C. Doughty³, N. Spycher³, M. Radonjic¹ (1. Oklahoma State University; 2. Lawrence Berkeley National Lab; 3. Lawrence Berkeley National Lab) (INT. AUD.: 4) Speaker: Gabriel Awejori

INT 12 Stratigraphic Mapping

Session Chairs: Alfredo Fernandez and Carlos Uroza **Location: 362A**

New methods of seismic stratigraphic mapping. Synopsis: 3:10 PM Structurally consistent sequence stratigraphic framework enabled by the RGT modelling method: application to fractured thin reservoirs in a pre-salt gas field, offshore Netherlands: N. Daynac (Eliis) (INT. AUD.: 4) Speaker: Nicolas Daynac

3:35 PM..... Analysis of sedimentary patterns based on steerable pyramid filtering: Y. Dai¹, X. Huang¹, W. Cui², K. Li², D. Zhang¹, J. Tang¹ (1. Southwest Petroleum University; 2. Shengli Oil Production Plant, Sinopec Shengli Oilfield Company) (INT. AUD.: 4) Speaker: Yue Dai

4:00 PM..... The diligent search for subtle traps within Lower Goru sands in structural lows using seismic sequence stratigraphy: A case study from Lower Indus Trough, Pakistan: R. Shahzad¹, M. I. Hajana², S. Ahmad¹, U. H. Awan¹, S. Mustafa¹, S. Akhtar³ (1. Oil and Gas Development Company Limited; 2. Bahria University; 3. Geotechnical Information Solutions (GTIS)) (INT. AUD.: 4) Speaker: Rana Faisal Shahzad

4:25 PM..... Application of genetic inversion constrained by numerical model of sedimentary evolution in reservoir prediction of Paleogene fan delta in Bohai Bay basin: W. Wang, Z. Zhang, L. Chen, C. Yang (CNOOC) (INT. AUD.: 4) Speaker: Wei Wang

MLDA 12 Generative Models

Session Chairs: Sergey Fomel and Tao Zhao

Location: 351B

Synopsis: Generative model applications for LiDAR and geophysical modeling and inversion.

3:10 PM..... Generating subsurface models with a text prompt: A. Aseev (SLB) (INT. AUD.: 3) Speaker: Anatoly Aseev

3:35 PM...... Generating geophysical models from text for constructing the dataset of learning-based MT inversion: Y. Li¹, H. Zhou¹, R. Guo¹, M. Li¹, A. Abubakar² (1. Tsinghua University; 2. Schlumberger) (INT. AUD.: 3) Speaker: Yutong Li

4:00 PM...... Spatial statistical analysis and geomodelling of banana holes using point patterns and generative adversarial

networks: R. Kanfar¹, T. Mukerji² (1. Stanford University; 2. Stanford University) (INT. AUD.: 1) Speaker: Rayan Kanfar

4:25 PM..... Physics-guided W-Net Generative Adversarial Network for direct stochastic inversion of seismic data to facies models: R. Miele, L. Azevedo (Instituto Superior Técnico) (INT. AUD.: 3) Speaker: Roberto Miele

PBAA 1 Microfossils in Hydrocarbon Exploration: Case Studies Session Chairs: Jose Dugarte Newman and Marco Vecoli

Location: 372B

Synopsis: Integrated micropaleontological and palynological analyses demonstrate their potential for characterization of petroleum systems and their effective application in hydrocarbon exploration.

3:10 PM..... Integrated paleoenvironmental reconstruction of the Cretaceous basins on the Central and North Atlantic margins: E. Setoyama¹, S. Garel², D. Beti¹, S. Kanungo¹, C. Kesler¹ (1. Energy & Geoscience Institute, University of Utah; 2. Jeunes Chercheurs Associés) (INT. AUD.: 1) Speaker: Eiichi Setoyama

3:35 PM..... Palynostratigraphy of the Lower Wilcox Group, onshore Texas: V. Smith¹, I. Olariu², D. Bord¹, L. G. Moscardelli², E. Sivil², A. Hessler³, X. Liu¹, R. Howe¹, M. A. Lorente¹ (1. Ellington Geological Services; 2. Texas Bureau of Economic Geology; 3. Deep Time Institue) (INT. AUD.: 3) Speaker: Vann Smith

4:00 PM..... Geology and paleo-depositional environment of Leru and its Environs, Southern - Eastern, Nigeria: F. M. Kelechi, K. K. Okeke, N. Ulasi (University of Nigeria Nsukka) (INT. AUD.: 1) Speaker: Faith Kelechi

Palynofacies characterization and palaeoenvironmental significance of the middle Eocene source rock in the Zhuyi sag, the Pearl River Mouth Basin, South China Sea: C. Shi (Shenzhen Branch, CNOOC China Limited) (INT. AUD.: 5) Speaker: Cui Shi

RC 5 Case Studies

Session Chairs: Gokay Bozkurt and Jorge Fernandez-Concheso Location: 372A

Synopsis: Case studies on integrated reservoir characterization. 3:10 PM..... Integrating geology and geophysics through forward seismic modeling to reduce geologic modeling cycle time and improve results in Stabroek Block, Guyana: J. Daves¹, M. A. McGlashan², J. Simo³ (1. ExxonMobil; 2. ExxonMobil Technology and Engineering; 3. ExxonMobil Technology and Engineering) (INT. AUD.: 3) Speaker: Jacquelyn Daves

3:35 PM..... Stochastic inversion for seismic reservoir characterization - Trinidad and Tobago deepwater case study: H. Liu1, B. Chen1, S. Chakraborty1, H. Pham Huu2, N. Islam¹, J. Van Gestel¹ (1. BP; 2. BP) (INT. AUD.: 3) Speaker: Han Liu

4:00 PM..... Integrated carbonate reservoir types modeling based on the PRT deep learning and multi-parameters seismic inversion and its application: C. Xin1, S. Jiawen1, L. Qing³, S. Qian¹, Z. Min¹, Q. Qunli¹, W. Zhong¹, D. Xiao², T. Zichang¹, F. An¹, W. bo¹, F. Hanzhou¹, L. Qiang¹, H. Kongzhi¹ (1. BGP, CNPC; 2. BGP.CNPC; 3. Dagang oilfield) (INT. AUD.: 4) Speaker: Chen Xin

4 = Significant knowledge and experience in topic area 5 = Detailed knowledge and experience in topic area 6 = Domain area specialists

Thursday, 31 August

4:25 PM..... Mapping the subsurface with the help of machine learning: H. Moubarak, M. A. Jaseem, B. F. Bahrouh (Kuwait Oil Company) (INT. AUD.: 3) Speaker: Hesham Moubarak

SILIC 7 Shallow Marine Sedimentary Systems 3

Session Chairs: Patricia Ascanio-Pellon and Ahmed Radwan Location: 361A

Synopsis: Shallow marine sedimentary processes and their deposits from conventional and unconventional standpoints. Advances in knowledge, facies models and forward stratigraphic modelling.

3:10 PM Three major diagenetic styles that controls reservoir quality in the Triassic Mungaroo Formation, northern Carnarvon Basin, Western Australia: S. Menacherry (Independent Consultant) (INT. AUD.: 4) Speaker: Saju Menacherry

3:35 PM..... WITHDRAWN

4:00 PM...... The Tale of four sand bodies: Depositional environment and reservoir characteristics of different and separate shallow marine sand bodies in the Upper Woodbine at Lake Grapevine, Texas: B. Henk, R. A. Denne, R. Pastor, H. Henk (TCU) (INT. AUD.: 3) Speaker: Bo Henk

4:25 PM...... Subaqueous tidal deltas and shelf tidal ridges of the Cook Formation (Lower Jurassic) in the Early Jurassic Seaway, off Norway: A. Folkestad¹, R. J. Steel² (1. Equinor ASA; 2. Professor Emeritus) (INT. AUD.: 2) Speaker: Atle Folkestad

SP 14 Novel Solutions and Applications

Session Chairs: Xiang Li and Mostafa Naghizadeh **Location: 371B**

Advanced solutions and considerations in designing Synopsis: seismic surveys, imaging, and analyzing data to improve accuracy and quality in a variety of contexts.

3:10 PM Designing surveys in an updated regulatory environment - with consideration of processing: C. Udengaard, D. Bookes, S. Dean, S. Yong, H. Roende, D. Bate, E. Marc (TGS) (INT. AUD.: 3) Speaker: Carsten Udengaard

3:35 PM..... Maximizing imaging resolution and amplitude fidelity of low-dip stratigraphic traps through continued optimization of seismic acquisition and processing: A case study from the Guyana South-East Stabroek **Block:** Y. Tang¹, F. Song¹, L. Bear¹, M. Widmer¹, L. Wilson¹, V. Gudipati¹, R. Bansal¹, S. Knapp², C. Xia³, W. Zhao⁴, Y. Huang⁴ (1. ExxonMobil; 2. HESS; 3. CNOOC International; 4. CGG) (INT. AUD.: 2) Speaker: Yaxun Tang

4:00 PM..... Multicomponent seismic data vector reconstruction via quaternionic matrix factorization algorithm: Y. Fu¹, J. Gao¹, W. Sun², Y. Wang², F. Li³ (1. China University of Geosciences, Beijing; 2. Haiyou mansion, No.6 Courtyard, Taiyanggong street sourth, Chaoyang district; 3. China University of Geosciences, Beijing) (INT. AUD.: 2) Speaker: Yonghai Fu

4:25 PM...... The impact of estimated temporal and spatial variability of water layer velocity on the correction of OBS data: P. Scholtz, T. Nguyen, A. Jafargandomi (Shearwater GeoServices) (INT. AUD.: 3) Speaker: Peter Scholtz

SS 21 Dams and Levees

Session Chairs: Nadia Fantello and Daniel Locci-Lopez Location: 351A

This session will focus on methods developed in academia Synopsis: and industry to characterize the near surface integrity of geological formations beneath dams and levees.

3:10 PM Utilizing multi-channel analysis of surface waves (MASW) as a tool to address uncertainty of foundation erodibility: J. E. Shinpaugh, M. Huebner (TVA) (INT. AUD.: 4) Speaker: Joshua Shinpaugh

3:35 PM..... Using MASW and resistivity surveys to detect river bar locations under levees: A case study of the Melvin Price Reach of the Wood River Levee: C. M. Wood¹, M. Rahimi¹, S. Rahimi² (1. University of Arkansas; 2. ARUP) (INT. AUD.: 3) Speaker: Clinton Wood

4:00 PM...... Characterization and geohazard assessment of earthen dams using various geophysical methods: N. Pendrigh, R. Bowling (Collier Geophysics, LLC) (INT. AUD.: 3) Speaker: Nicole Pendrigh

4:25 PM..... Heave susceptibility in floodplain sediments using electrical resistivity tomography and s-wave seismic reflection methods: D. Locci-Lopez¹, J. M. Lorenzo¹, F. T. Tsai² (1. LSU; 2. LSU) (INT. AUD.: 6) Speaker: Daniel Locci-Lopez

STGM 4 Salt Deposition, Diapirism, and Deformation Session Chairs: Elizabeth Horne and Craig Schneider Location: 362C

Synopsis: Studies focused on evaporite systems, including saltrelated deposition, diapirism and deformation, as well as development challenges associated with halokinesis.

3:10 PM Multi-2D halokinetic sequential restorations in the Sureste Basin, Mexico: Insights, lessons learned and implications for hydrocarbon prospectivity: C. Reilly1, L. V. Swan¹, M. Durcanin², R. Ianev² (1. Petroleum Experts Ltd; 2. Murphy Exploration and Production Co.) (INT. AUD.: 3) Speaker: Cathal Reilly

3:35 PM..... Interaction between salt and mobile shale in the East Breaks foldbelt, northwest Gulf of Mexico: M. Hudec1, F. Peel¹, J. I. Soto², G. Apps¹ (1. The University of Texas at Austin; 2. University of Texas at Austin) (INT. AUD.: 1) Speaker: Michael Hudec

4:00 PM..... Geological evolution of the post-rift section in the Red Sea Basin: T. Pensa¹, A. Delgado Huertas², M. Aljahdali³, A. Afifi¹ (1. King Abdullah University of Science and Technology; 2. Andalusian Earth Sciences Institute; 3. King Abdulaziz University) (INT. AUD.: 3) Speaker: Tihana Pensa

4:25 PM..... Challenges turned to opportunities during well placement through challenging deep Kimmeridgian - Tithonian age evaporates of North Kuwait: C. Pattnaik¹, N. rao¹, A. Al-Mutairi¹, R. Dolbier², S. Al-Ajmi¹, A. Albloushi¹, T. Bloushi¹, M. Al-Mutawa¹, M. Al-Ajmi¹ (1. Kuwait Oil Company; 2. Shell) (INT. AUD.: 3) Speaker: Chinmaya Pattnaik



Audio- and/or videotaping of any portion of the Technical Program or workshops held in conjunction with IMAGE meetings is prohibited without prior consent.

Tuesday, 29 August

AAS P1 Prestack and Azimuthal Inversion

Session Chairs: Venkatesh Anantharamu and Ilva Tsvankin

Location: Poster Station 1

Synopsis: This session is focusing on the technology and application of pre-stack AVO and AVAZ inversion.

10:20 AM.... Robust multi-channel pre-stack AVA inversion based on elastic L1/2 norm: N. Lan (China University of Petroleum-Huadong) (INT. AUD.: 3) Speaker: Nanying

► Poster Station: E

10:45 AM.... Prestack inversion technology of sensitive factors of deep buried marine carbonate buried hill reservoir in Bozhong depression: Taking B structure in Bozhong depression as an example: S. Wang¹, J. Ming¹, Q. Liu¹, J. Diao² (1. CNOOC(China National Offshore Oil Corporation) Ltd Tianjin Branch; 2. CNOOC(China National Offshore Oil Corporation) Ltd Tianjin Branch) (INT. AUD.: 5) Speaker: Siguan Wang ▶ Poster Station: F

11:10 AM WITHDRAWN

11:35 AM Prestack inversion based on Bayesian theory in ray parameter domain and its application in hydrocarbon detection: J. Ming, J. Huang, D. Hou (China National Offshore Oil Corporation(CNOOC) Ltd Tian Jin Branch) (INT. AUD.: 4) Speaker: Jun Ming

▶ Poster Station: H

CO2 P1 Site Characterizations and Case Studies 1

Session Chairs: Ron Mart and Martin Neumaier

Location: Poster Station 3

Resource and site characterizations including reservoir Synopsis: evaluations, modeling, and simulations.

10:20 AM.... Integrated subsurface characterization and evaluation of CO₂ storage potential of the Illinois Basin Decatur Project (IBDP): G. Shodunke³, C. Henriques², Q. Al Maqbali¹, M. P. Madariaga⁴, O. Alo³, K. Buckmire², I. Ferreira² (1. University of Oklahoma; 2. Pennsylvania State University; 3. University of Oklahoma; 4. The University of Texas at Austin) (INT. AUD.: 3) Speaker: Ganiyat Shodunke

▶ Poster Station: E

10:45 AM.... Seismicity characterization of the San Juan Basin CarbonSAFE site: Y. Park³, T. Chen², R. Alfaro-Diaz¹, B. Delbridge¹, J. Webster¹ (1. Los Alamos National Laboratory; 2. Los Alamos National Laboratory; 3. Los Alamos National Laboratory) (INT. AUD.: 3) Speaker: Yongsoo Park

► Poster Station: F

11:10 AM Statewide assessment of CO₂ storage capacity for the **Cambrian-Ordovician Arbuckle Group and selected** Ordovician formations, Oklahoma: A. Turnini¹, M. J. Pranter² (1. University of Oklahoma; 2. University of Oklahoma) (INT. AUD.: 3) Speaker: Anna Turnini

▶ Poster Station: G

11:35 AM Permeability estimation for geological CO₂ storage site characterization: Michigan Basin: C. Buchwalter, Y. Sun (Texas A&M University) (INT. AUD.: 3) Speaker: Christine Buchwalter

► Poster Station: H

FWI P1 Machine Learning 1

Session Chairs: Debanjan Datta and Zedong Wu

Location: Poster Station 5

Synopsis: Utilizing machine learning approaches to estimate uncertainty, regularize inverse problem and algorithm improvements for multi-component data applications.

10:20 AM.... Making uncertainty quantification in full-waveform inversion practical using normalizing flows: C. Sun1, A. Malcolm*2, R. Kumar3 (1. Innovation Academy for Precision Measurement Science and Technology, Chinese Academy of Sciences; 2. Memorial University of Newfoundland; 3. SLB) (INT. AUD.: 3) Speaker: Alison Malcolm

► Poster Station: E

10:45 AM.... Prior velocity distribution regularized FWI using diffusion models: A field application: F. Wang, X. Huang, T. Alkhalifah (King Abdullah University of Science and Technology) (INT. AUD.: 3) Speaker: Fu Wang ► Poster Station: F

11:10 AM Full-waveform inversion of multi-component data: From conventional to polarization-based approaches: S. Sambolian¹, R. Brossier¹, L. Métivier² (1. Université Grenoble Alpes, ISTerre; 2. Université Grenoble Alpes, ISTerre, LJK) (INT. AUD.: 4) Speaker: Serge Sambolian ► Poster Station: G

11:35 AM Overcoming the challenges of the nonlinearity of full-waveform inversion with a pretrained transformer network to predict low frequencies and an initial velocity: R. Harsuko, T. Alkhalifah (King Abdullah University of Science and Technology) (INT. AUD.: 3) Speaker: Randy Harsuko

► Poster Station: H

GCHEM P1 Geochemical Methods and Tools 1

Session Chairs: Irene Arango and Johannes Wendebourg **Location: Poster Station 7**

Synopsis: Geochemical methods and tools for rocks and fluids. 10:20 AM.... Geochemical characterization of oils generated from a Type II-S source rock: P. Srinivasan¹, E. M. Endara Arguello¹, D. Jacobi², C. Sandu³ (1. Aramco Americas; 2. Aramco Americas; 3. Aramco Americas) (INT. AUD.: 3) Speaker: Poorna Srinivasan

▶ Poster Station: E

10:45 AM.... Charging of J-A oil field in Archean buried hill surrounding the Liaoxi uplift from multiple lacustrine source rock intervals and generative kitchens, Bohai Bay Basin, China: D. Tian, H. Yang, B. Wang, Y. Li, X. Lu (CNOOC Ltd. _Tianjin) (INT. AUD.: 3) Speaker: Derui Tian ▶ Poster Station: F

11:10 AM U.S. Geological Survey Energy and Minerals Resources Program Geochemical Reference Materials: J. Wycech1, J. Birdwell¹, G. Ellis², A. Warden¹ (1. U.S. Geological Survey; 2. U.S. Geological Survey) (INT. AUD.: 3) Speaker: Jody Wycech

► Poster Station: G



4 = Significant knowledge and experience in topic area 2 = Heard of topic area but has no direct experience 5 = Detailed knowledge and experience in topic area 3 = Some knowledge and experience in topic area

6 = Domain area specialists

Tuesday, 29 August

11:35 AM Carbon and oxygen isotopic excursions in marine carbonates: A reliable proxy to biostratigraphy and a peer tool to estimate paleoclimatic variations, extent of digenesis and palaeotemperature: U. P. Singh, H. C. Pande, R. Singh, I. Singh (Oil and Natural Gas Corporation Limited) (INT. AUD.: 3) Speaker: Upendra Sinah

▶ Poster Station: H

INT P1 Case Study: Seismic Sequence and Facies Analysis

Session Chairs: Ray Farrell and Niven Shumaker

Location: Poster Station 8

Case study about seismic sequence and facies analysis of Synopsis: different basins.

10:20 AM.... Control effect of karst paleogeomorphology on the sedimentation of marine-continental transitional shale strata and its geological significance —Using the Lower Permian Shanxi Formation in the eastern Ordos Basin as an example: X. Wang, L. Zhou, Y. Wu (Southwest Petroleum University) (INT. AUD.: 4) Speaker: Xuxu Wang

► Poster Station: A

10:45 AM.... Seismic-based characterization of multi-scale fractures and faults at different stages of tectonic movements in the shale gas reservoir of the Longmaxi Formation in the Sichuan Basin: L. Wu², X. Huang², G. Zhang*1, x. Ren2, Y. Jiang2, J. Li2, Y. Xu1, X. Huang1 (1. Southwest Petroleum University; 2. CNPC Chuanqing Drilling) (INT. AUD.: 3) Speaker: Guanyu Zhang ► Poster Station: B

11:10 AM Interpretation method of granite buried hill reservoir based on geological genesis analysis-A case study of PL granite buried hill reservoir in Bohai Sea, China: D. Guan, C. Li, P. Liu, J. Yue, X. Ma (Tianjin Branch of China National Offshore Oil Company Ltd.) (INT. AUD.: 4) Speaker: Dayong Guan

► Poster Station: C 11:35 AM Mesozoic deepwater depositional systems of Uruquay: K. Reuber¹, R. Etherington¹, M. Cvetkovic² (1. TGS; 2. TGS) (INT. AUD.: 3) Speaker: Kyle Reuber

► Poster Station: D

INT P2 Case Study: Igneous Intrusion

Session Chairs: Mohammed Aldakheel and Umberto Barbato **Location: Poster Station 8**

Case studies about igneous intrusion detection. Synopsis: 10:20 AM.... Characterization of volcanic conduits beneath hydrothermal fluid altered carbonate reservoirs using 3-D seismic data in the Tahe area, Tarim basin: M. Gong¹, W. Tian² (1. Sinopec Petroleum Exploration and Production Research Institute; 2. School of Earth and Space Sciences, Peking University) (INT. AUD.: 5) Speaker: Mingyue Gong ► Poster Station: E

10:45 AM.... Estimating remanent magnetization direction from aeromagnetic data: A case study from a Matachewan dike in the Abitibi: S. Hart¹, Y. Li² (1. CSM; 2. Colorado

School of Mines) (INT. AUD.: 2) Speaker: Skye Hart ► Poster Station: F

11:10 AM Architecture of an upper cretaceous volcanic mound and associated carbonate systems: Elaine Field, South Texas: H. Zeng, R. Loucks, R. Reed (The University of Texas at Austin) (INT. AUD.: 2) Speaker: Hongliu Zeng ► Poster Station: G

11:35 AM An integrated seismic and magnetic approach for investigating igneous intrusions evolution: Implications for basin evolution and petroleum systems: S. A. Alqahtani¹, A. Salem², H. Janobi², J. Luo², Y. Algahtani² (1. Saudi Aramco; 2. Saudi Aramco) (INT. AUD.: 3) Speaker: Saleh Algahtani ► Poster Station: H

MLDA P1 Inversion and Property Estimation 1

Session Chairs: Shihang Feng and Nam Pham

Location: Poster Station 9

Applied machine learning for subsurface property Synopsis: estimation and magnetics inversion.

10:20 AM.... Label-defect tolerance ability of deep learning inversion networks and its applications: P. Yang¹, H. Xu², D. Liu¹, C. Tao¹, C. Wang¹, C. Yue¹, R. Guo*³ (1. BGP, CNPC; 2. Yangtze University; 3. BGP, CNPC (Non-Author)) (INT. AUD.: 3) Speaker: Rui Guo ► Poster Station: E

10:45 AM.... Edge-InversionNet: Enabling efficient inference of InversionNet on edge devices: Z. Wang¹, I. Putla¹, W. Jiang¹, Y. Lin² (1. George Mason University; 2. Los Alamos National Laboratory) (INT. AUD.: 3) Speaker: **Zhepeng Wang**

► Poster Station: F

11:10 AM Deep compressed learning for 3D seismic inversion: M. Gelboim², A. Adler*¹, Y. Sun³, M. Araya-Polo³ (1. Braude College of Engineering and MIT; 2. Braude College of Engineering; 3. TotalEnergies) (INT. AUD.: 3) Speaker: Amir Adler

► Poster Station: G

11:35 AM An MT data inversion method constrained by seismic texture: H. Zhou¹, R. Guo¹, M. Li¹, F. Yang¹, S. Xu¹, A. Abubakar² (1. Tsinghua University; 2. Schlumberger) (INT. AUD.: 4) Speaker: Hongyu Zhou ► Poster Station: H

NS P1 Imaging, Inversion, and Machine Learning in Near Surface **Geophysics 2**

Session Chairs: Elita Li and Junzhu Shen

Location: Poster Station 2

Synopsis: New methods and case studies for inversion and machine learning with near surface geophysical data.

10:20 AM.... Improving dispersion measurement using weighted stacking based on polarization analysis: B. Guan, J. Xia (Zhejiang University) (INT. AUD.: 4) Speaker: Bo Guan ► Poster Station: E

10:45 AM.... Identification of vehicles from seismic signals using machine learning: X. Zhu, J. Zhang, J. Zhang (University of Science and Technology of China (USTC)) (INT. AUD.:



Audio- and/or videotaping of any portion of the Technical Program or workshops held in conjunction with IMAGE meetings is prohibited without prior consent.

Tuesday, 29 August

3) Speaker: Xiaoxuan Zhu

► Poster Station: F

11:10 AM Adaptive ambient noise data segmentation based on template matching: Y. Liu, J. Xia (Zhejiang University) (INT. AUD.: 3) Speaker: Ya Liu

▶ Poster Station: G

11:35 AM Estimating weathering layers from seismic refractions via attention-based FCN: X. Ding, J. Zhang (University of Science and Technology of China) (INT. AUD.: 3) Speaker: Xiangjun Ding

▶ Poster Station: H

RC P1 Methods 1

Session Chairs: Francisco Bolivar and Miguel Bosch

Location: Poster Station 10

Synopsis: Methodological innovation applied to integrated

reservoir characterization.

10:20 AM.... Image-based simulation of remaining oil and twophase fluid flow in heterogeneous sandstones: The impact of pore-scale characteristics on macroscopic properties: C. Li¹, S. Yang*2 (1. Tianjin Branch of CNOOC China Limited; 2. China University of Petroleum (Non-Author)) (INT. AUD.: 4) Speaker: Sen Yang

► Poster Station: E

10:45 AM.... The application of high frequency bright spot based on T-K energy wavelet transform in hydrocarbon detection: D. Hou², J. Wang², C. Wang¹, Z. Lyu¹, X. Yu¹ (1. CNOOC; 2. CNOOC) (INT. AUD.: 3) Speaker: Dongjia Hou ▶ Poster Station: F

11:10 AM Biot-Gassmann fluid term extraction based on the PP-PS inversion: Q. Ma (SINOPEC Exploration & Production Research Institute) (INT. AUD.: 3) Speaker: Qi Ma

▶ Poster Station: G

11:35 AM Deep carbonate reservoir characterization with unsupervised machine learning: X. Zhu¹, L. Zhao¹, X. Zhao², Y. You², M. Xu¹, T. Wang¹ (1. Tongji University; 2. SINOPEC Petroleum Exploration and Production Research Institute) (INT. AUD.: 3) Speaker: Xuanying Zhu

► Poster Station: H

RP P1 Experimental Studies

Session Chairs: Julian Yao and Luis Zerpa

Location: Poster Station 2

Synopsis: This session focuses on experimental studies in rock physics.

10:20 AM.... Cement to formation bond strength in carbonates: A.
Bathija, R. Martinez (Aramco Americas) (INT. AUD.: 3)
Speaker: Arpita Bathija
▶ Poster Station: A

10:45 AM.... Fluid and pressure effects on seismic dispersion and attenuation of Berea sandstone: Experimental investigations: Q. Wei, J. Zhang, J. Chen (CNOOC) (INT. AUD.: 3) Speaker: Qianqian Wei

► Poster Station: B

11:10 AM Fluid-solid interactions induced by ultrasonic

S-waves in finely laminated porous rocks: J. G.

González, P. N. Sahay, T. Müller (CICESE) (INT. AUD.: 2)

Speaker: Josué González

► Poster Station: C

11:35 AM WITHDRAWN

SP P1 Multiple Removal Techniques 1

Session Chairs: Charles Ursenbach and Dirk Verschuur

Location: Poster Station 6

Synopsis: Various techniques for multiple prediction and attenuation including both internal and surface related multiples.

10:20 AM.... An adaptative filter-based approach for Marchenko multiples attenuation scheme: R. d. Santos¹, M. Souza⁴, D. E. Apraez¹, V. K. Ramalho*¹, R. Pestana², D. F. Pacheco¹, L. D. Vergne³, J. d. Maciel⁵ (1. SENAI CIMATEC; 2. Federal University of Bahia; 3. Senai Cimatec; 4. SENAI CIMATEC; 5. SENAI CIMATEC) (INT. AUD.: 5) Speaker: Victor Ramalho

► Poster Station: A

10:45 AM.... Marchenko redatuming and seismic interferometry based internal multiple prediction for salt structures: Z. Gu¹, J. Geng¹, R. Wu² (1. Tongji University; 2. University of California, Santa Cruz) (INT. AUD.: 2) Speaker: Zhiwei Gu ▶ Poster Station: B

11:10 AM WITHDRAWN

11:35 AM Application of complex multiplex suppression technique in evaluation of Bozhong 26-6 hundred-million-ton-level oilfield: X. Ma, J. Zhang, Z. Wang, J. Li, J. Wang (China National Offshore Oil Corporation (CNOOC) Limited) (INT. AUD.: 5) Speaker: Xugang Ma

► Poster Station: D

SP P2 Seismic Data Interpolation and Regularization 1

Session Chairs: Junru Jiao and Yi Xie

Location: Poster Station 6

Synopsis: Application of machine learning and advanced signal processing techniques for multi-dimensional seismic data regularization, interpolation, and reconstruction.

10:20 AM.... Multi-dimensional seismic trace regularization using machine learning with Delaunay tessellation: Z. Yeeh, S. Kim, J. Park, S. Seol, J. Byun (Hanyang University (RISE. ML)) (INT. AUD.: 2) Speaker: Zeu Yeeh

► Poster Station: E

10:45 AM.... Unsupervised deep learning for seismic data reconstruction: G. Chen¹, Y. Liu¹, M. Zhang² (1. China University of Petroleum - Beijing; 2. China University of Petroleum - Beijing at Karamay) (INT. AUD.: 3) Speaker: Gui Chen

► Poster Station: F

11:10 AM Accurate seismic data interpolation based on multiband intelligent training: X. Sun, B. Wang, T. Mo (Tongji University) (INT. AUD.: 3) Speaker: Xueyi Sun ► Poster Station: G

11:35 AM Quaternion curvelet transform based multicomponent seismic data reconstruction: F. Li¹, J. Gao¹, Y. Wang², W. Sun², Y. Wang¹, Y. Fu¹ (1. China University of Geosciences, Beijing; 2. CNOOC Research Institute Ltd.) (INT. AUD.: 2) Speaker: Fan Li

► Poster Station: H

2 = Heard of topic area but has no direct experience 3 = Some knowledge and experience in topic area

4 = Significant knowledge and experience in topic area 5 = Detailed knowledge and experience in topic area 6 = Domain area specialists

Tuesday, 29 August

STGM P1 Contractional Tectonics

Session Chairs: Adam Cawood and Molly Turko

Location: Poster Station 4

Synopsis: Studies characterizing and quantifying contractional deformation.

10:20 AM.... Absolute age of deformation and duration of folding in the Southern Pyrenees from U-Pb dating of calcite veins: D. Muñoz-López¹, D. Cruset², J. Vergés², A. Koeshidayatullah¹, A. Travé³ (1. College of Petroleum Engineering and Geosciences, King Fahd University of Petroleum and Minerals; 2. Group of Dynamics of the Lithosphere (GDL), Geosciences Barcelona, GEO3BCN-CSIC, Lluís Solé i Sabarís s/n, 08028 Barcelona, Spain; 3. Departament de Mineralogia, Petrologia i Geologia Aplicada, Facultat de Ciències de la Terra, Universitat de Barcelona (UB), Martí i Franquès s/n, Barcelona, 08028, Spain) (INT. AUD.: 3) Speaker: Daniel Muñoz-López ► Poster Station: A

10:45 AM.... Along-strike structural heterogeneity of the Main Frontal Thrust in Western Himalayas, Pakistan: K. A. Qureshi¹, J. Suppe¹, S. D. Khan¹, Z. Khan² (1. University of Houston; 2. Pakistan Petroleum Ltd. Pakistan) (INT. AUD.: 4) Speaker: Kamil Qureshi ▶ Poster Station: B

11:10 AM From foredeep to thrusts: The later cretaceous Great Sanjiang foreland basin, Northeast China: G. Wu, F. Zhigiang, J. Yun (SINOPEC Petroleum Exploration & Production Research Institute(PEPRIS)) (INT. AUD.: 3) Speaker: Gaokui Wu

11:35 AM Maps of continental scale tectonic stress/strain with a focus upon the Ancestral Rocky Mountain Orogeny: V. Nowaczewski¹, D. M. Sturmer², B. Vaughan³ (1. University of Cincinnati; 2. University of Cincinnati; 3. University of Cincinnati) (INT. AUD.: 3) Speaker: Vincent Nowaczewski

► Poster Station: D

▶ Poster Station: F

► Poster Station: C

STGM P2 Extensional Tectonics and Salt-related Systems Session Chairs: Patricia Ascanio-Pellon and Elizabeth Horne **Location: Poster Station 4**

Large-scale studies focused on extensional tectonics and Synopsis: basin formation.

10:20 AM.... Rift and thermal sagging controls on the distribution and thickness of the Barremian-Aptian Lagoa Feia formation which hosts a source-reservoir unit, deepwater Campos basin, Brazil: R. Beltran, P. Mann (University of Houston) (INT. AUD.: 3) Speaker: Ruth Beltran ▶ Poster Station: E

10:45 AM.... What makes Campeche tick? Evaluating controls on deformation patterns and styles in the salt-detached Campeche Basin, southern Gulf of Mexico: insights from physical models: T. P. Dooley¹, M. Hudec² (1. The University of Texas at Austin; 2. The University of Texas at Austin) (INT. AUD.: 3) Speaker: Tim Dooley

11:10 AM Control of structural and crustal heterogeneities in the play distributions of the Sergipe-Alagoas Basin (Northeast Brazil): O. Correia Filho1, T. Miranda*1, J. A. Barbosa¹, J. T. Cruz Oliveira², J. T. Magalhães², S. P. Neves¹, B. B. Carvalho³, A. L. Celestino¹, G. Mariano¹, V. H. Neumann¹, I. F. Gomes¹ (1. Federal University of Pernambuco; 2., Federal University of Recôncavo da Bahia - UFRB; 3. Petrobras) (INT. AUD.: 3) Speaker: Tiago Miranda

► Poster Station: G

11:35 AM Paleogene geological structure analysis and exploration significance of Bozhong Depression, in Bohai Bay basin: G. Wang¹, Y. Chuai¹, Y. Ren¹, X. Yu², Y. Chen¹ (1. China National Offshore Oil Corporation(CNOOC) Ltd Tian Jin Branch; 2. China National Offshore Oil Corporation(CNOOC) Ltd Tian Jin Branch, Tian Jin, China) (INT. AUD.: 4) Speaker: Gaiwei Wang ► Poster Station: H

STUD P1 Student Session 1

Session Chairs: Yongchae Cho and Nan You

Location: Poster Station 1

Synopsis: This session consists of student posters that integrate geophysical and geological methods for site, basin and reservoir characterization.

10:20 AM.... A comprehensive approach to site characterization using integrated geophysical and geotechnical methods: A case study from southwest Nigeria: A. Ayodele¹, T. Ore², G. Ogunlade³, A. Jemiseye¹ (1. University of Louisiana at Lafayette; 2. West Virginia University; 3. Liberty University) (INT. AUD.: 1) Speaker: Ayobami Ayodele ► Poster Station: A

10:45 AM.... Pre-Andean tectonics and basin evolution during late Paleozoic glaciation along the SW Gondwanan convergent margin, Precordillera and Sierras Pampeanas, Argentina: N. Regier¹, B. K. Horton¹, D. Starck², F. Fuentes³ (1. University of Texas at Austin; 2. Independent; 3. YPF) (INT. AUD.: 3) Speaker: Nicholas Regier ► Poster Station: B

11:10 AM 3D characterization for CO₂ geo-sequestration using a high-resolution seismic survey: Powder River Basin, Wyoming, USA: B. Erdinc¹, A. Tura² (1. Colorado School of Mines; 2. Colorado School of Mines) (INT. AUD.: 3) Speaker: Burak Erdinc ► Poster Station: C

11:35 AM Unconformity characteristics at the top of the Sinian and its significance for oil and gas exploration in Sichuan Basin: N. Jiang¹, X. Wang¹, J. Wang¹, X. Yang¹, Z. Xu2, C. Luo2 (1. Southwest Petroleum University; 2. Chongging University of Science & Technology) (INT. AUD.: 3) Speaker: Nan Jiang

► Poster Station: D



Audio- and/or videotaping of any portion of the Technical Program or workshops held in conjunction with IMAGE meetings is prohibited without prior consent.

Tuesday, 29 August

STUD P2 Student Session 2

Session Chairs: Dawei Liu and Yi Shen

Location: Poster Station 3

This session consists of student posters that leverage new Synopsis: techniques in geophysics like DAS, deep learning and geophysical integration with geotech.

10:20 AM Predicting fracture-hit time and location: A Cross-well strain-based early warning system: P. Li¹, G. Jin², R. W. Hammack³, C. Kohnke⁴ (1. Colorado School of Mines; 2. Colorado School of Mines; 3. Department of Energy; 4. National Energy Technology Lab) (INT. AUD.: 3) Speaker: Peivao Li

► Poster Station: A 10:45 AM.... Deep probabilistic diffusion model-based seismic inversion: T. Ore, D. Gao (West Virginia University) (INT. AUD.: 3) Speaker: Tobi Ore

▶ Poster Station: B

11:10 AM Geophysics applied to geotechnical study in Ouro Preto, MG - Brazil - Part 2: G. d. Cardoso, M. C. Barbosa, J. J. da Silva, L. S. Oliveira, J. F. Schiavon, R. A. Maia, F. A. de Oliveira, P. L. dos Reis (Universidade Federal de Ouro Preto) (INT. AUD.: 3) Speaker: Gabriel Cardoso

► Poster Station: C 11:35 AM..... Modeling fiber optic distributed magnetic sensing for subsurface monitoring: T. Snyder¹, S. Yuan², E. Martin³, D. Homa⁴, G. Pickrell⁴, A. Wang⁵, D. Buitenkamp⁵, L. Theis⁵ (1. Colorado School of Mines; 2. Colorado School of Mines; 3. Colorado School of Mines; 4. Virginia Tech; 5. Sentek Instrument) (INT. AUD.: 2) Speaker: Tomas Snyder

► Poster Station: D

STUD P3 Student Session 3

Session Chairs: Carla Carvajal and Howard Harper

Location: Poster Station 5

Synopsis: This session consists of student posters that describe depositional environments and systems using a variety of

10:20 AM.... Depositional environment and reservoir characteristics of the upper woodbine sandstones in outcrop on Lake Grapevine, Texas: R. Pastor¹, R. A. Denne², B. Henk¹ (1. Texas Christian University; 2. Texas Christian University) (INT. AUD.: 3) Speaker: Ryan Pastor ► Poster Station: A

10:45 AM.... Climatic control on the depositional architecture and evolution of Early-Mid Miocene fluvial system, Pearl River Mouth Basin, South China Sea: L. Lin, H. Zhuo (Sun Yat-sen university) (INT. AUD.: 3) Speaker: Li'e Lin ► Poster Station: B

11:10 AM Subsurface controls on padre island dune morphology: Constraints from time domain and frequency domain electromagnetic techniques: R. Abdelrehim, M. Ahmed (Texas A&M University - Corpus Christi) (INT. AUD.: 3) Speaker: Ramadan Abdelrehim

► Poster Station: C

11:35 AM Paleoenvironmental implications of organic Re and Os enrichment in the Miocene Monterey formation, Santa Maria Basin: A. Vielma (University of Houston) (INT. AUD.: 3) Speaker: Ana Vielma

► Poster Station: D

STUD P4 Student Session 4

Session Chairs: Yuanyuan Ma and Jie Shen

Location: Poster Station 7

Synopsis: This session consists of student abstracts that explore depositional processes and sedimentary rock properties.

10:20 AM.... Static modeling and characterization of deep saline aquifers with limited data for carbon sequestration: D. N. Herman¹, A. Tura¹, Y. Ning¹, D. Gallegos², J. Bridgeman² (1. Colorado School of Mines; 2. Oxy) (INT. AUD.: 3) Speaker: David Herman ► Poster Station: A

10:45 AM.... Outcrop architectures and characterization of coarsegrained facies within Early Permian Wolfcamp-A Equivalent strata in the Glass Mountains along the Southern Margin of the Delaware Basin: J. Wempner (Texas A&M University) (INT. AUD.: 3) Speaker: Jenelle Wempner ► Poster Station: B

11:10 AM Porosity and permeability calculations in a Biolithite using x-ray tomography images: A. Aderemi¹, E. Charalampidou¹, Z. Jiang¹, E. Tudisco² (1. Heriot-Watt University; 2. Lund University) (INT. AUD.: 2) Speaker: Adetomiwa Aderemi

► Poster Station: C

11:35 AM Stratigraphy and Geochemistry of the Woodbine-**Eagle Ford Transition, North-Central Texas:** G. M. Gregory¹, R. A. Denne², B. Henk¹ (1. Texas Christian University; 2. Texas Christian University) (INT. AUD.: 4) Speaker: Gunnar Gregory

► Poster Station: D

STUD P5 Student Session 5

Session Chairs: Jianping Huang and Lina Xu

Location: Poster Station 9

Synopsis: This session consists of student posters that explore different energy and carbon capture systems.

10:20 AM.... A geothermal reservoir characterization of the Deadwood Formation, Williston Basin: G. M. Bennett (MUDTOC Member) (INT. AUD.: 3) Speaker: Gabrielle Bennett ► Poster Station: A

10:45 AM.... Magmatic CO₂-injection into the gas reservoir in the Baiyun sag, Pearl River Mouth Basin, South China Sea: Y. He (Peking University) (INT. AUD.: 4) Speaker: Yanxin He

▶ Poster Station: B

11:10 AM Hydrocarbon prospectivity in the San Pedro offshore basin of the Dominican Republic based on identification of Upper Cretaceous and Lower Cenozoic source rock intervals: J. Gorosabel-Araus¹, J. Granja Bruña², P. Mann¹, A. Gallego-Mingo³, J. Mas Mayoral², S. Lopez-Andres², M. Canales², M. Arribas², T. Adatte⁴, G. Rosario⁵, R. Villafaña⁵, A. Carbo² (1. University of Houston; 2. Complutense University of Madrid; 3. CEPSA; 4. Lausanne University; 5. Dominical Geological Survey)



4 = Significant knowledge and experience in topic area 5 = Detailed knowledge and experience in topic area

6 = Domain area specialists

Tuesday, 29 August

(INT. AUD.: 4) Speaker: Jose Miguel Gorosabel-Araus ► Poster Station: C

11:35 AM Detecting seafloor gas leakage from geologic carbon storage sites: Proof-of-concept using laboratoryscale distributed acoustic sensing: B. C. Miranda1, J. Ajo-Franklin², J. Correa³ (1. Student; 2. RICE; 3. Lawrence Berkeley National Laboratory) (INT. AUD.: 3) Speaker: Brianna Miranda

► Poster Station: D

STUD P6 Student Session 6

Session Chairs: David Lankford-Bravo and Carlos Perez Solano **Location: Poster Station 10**

Synopsis: This session consists of student posters that explore tectonics and hydrocarbon prospectivity.

10:20 AM Control of crustal thickness, type, and burial history on heat flow and petroleum basin modeling of the Guyana-Suriname rifted-passive margin: K. Shipper¹, A. Pepper², P. Mann¹ (1. University of Houston; 2. ThisIsPetrolemSystem) (INT. AUD.: 3) Speaker: Kenneth Shipper ► Poster Station: A

10:45 AM.... Impact of Jurassic volcanic/non-volcanic margin boundary on HC prospectivity, Northwestern Africa: M. Shahriar, P. Mann (University of Houston) (INT. AUD.: 3) Speaker: Md Upal Shahriar

► Poster Station: B

11:10 AM Basement architecture and deep-water stratigraphy of the SW Caribbean and its implications for untapped petroleum systems in the Colombian Basin: J. Ramos (University of Houston) (INT. AUD.: 2) Speaker: Juan Pablo Ramos ► Poster Station: C

11:35 AM Relationships between Red Sea opening directions, crustal types and thicknesses, evaporite distribution, and hydrocarbon potential: M. Abdelfatah, P. Mann (University of Houston) (INT. AUD.: 3) Speaker: Mohamed Abdelfatah

► Poster Station: D

AAS P2 Compressional and Shear Waves

Session Chairs: Arnab Dhara and Yuanyuan Ma

Location: Poster Station 1

Synopsis: This session focuses on the multicomponent and well-log technologies.

1:20 PM...... PP-PS depth-domain AVA inversion: M. Cavalca, R. P. Fletcher (SLB) (INT. AUD.: 3) Speaker: Maud Cavalca ► Poster Station: A

1:45 PM Application of shear-wave seismic interpretation technology in shallow gas clouds area: Y. Wang¹, Z. Deng¹, Z. Chen¹, Y. Cai¹, R. Zhang², D. Wu¹, X. Xi¹ (1. BGP, CNPC; 2. University of Louisiana at Lafayette) (INT. AUD.: 2) Speaker: Yan Wang

► Poster Station: B

2:10 PM..... Damped least squares based deterministic PP wave and SH-SH wave joint inversion method: Y. Lin1, G. Zhang¹, B. Wang¹, S. Chen³, M. Huang² (1. China University of Petroleum (East China); 2. Shenzhen

Branch, CNOOC(China) Co., Ltd; 3. Northeast Petroleum University) (INT. AUD.: 4) Speaker: Ying Lin

► Poster Station: C

2:35 PM......Ultrasonic measurements of elastic anisotropy of granitic rocks for enhanced geothermal reservoirs: M. D. Lopez Carrasquilla¹, J. Parsons², T. Long², M. Sun², Y. Zheng¹, D. Han² (1. university of Houston; 2. University of Houston) (INT. AUD.: 1) Speaker: Mayra Lopez Carrasquilla ► Poster Station: D

ACQ P1 OBN Design and Deployment

Session Chairs: Guillaume Richard and Simon Shaw

Location: Poster Station 2

Synopsis: Main themes include different methods for correcting OBN clock drift and new technologies to improve OBN deployment efficiency.

1:20 PM..... A case study of the multi-position node deployment technology and its application in marine seismic exploration: M. Cao, Z. Xu, m. luo, x. wei, h. mao, z. liu (BGP) (INT. AUD.: 3) Speaker: Mingqiang Cao ► Poster Station: A

1:45 PM OBN clock drift: A comprehensive study of 100 nodes with CSAC clocks drifting for up to 91 days: S. Rentsch (Shearwater Geoservices) (INT. AUD.: 2) Speaker: Susanne Rentsch ► Poster Station: B

2:10 PM...... 3D seismic survey design by maximizing the spectral gap: Y. Zhang², Z. Yin*¹, O. López³, A. Siahkoohi⁴, M. Louboutin⁵, F. J. Herrmann⁶ (1. Georgia Institute of Technology; 2. Georgia Institute of Technology; 3. Florida Atlantic University; 4. Rice University; 5. Georgia Institute of Technology; 6. Georgia Institute of Technology) (INT. AUD.: 3) Speaker: Ziyi Yin ► Poster Station: C

2:35 PM..... A temperature compensated clock correction for use on ocean bottom nodes utilizing crystal oscillators: T. J. Bunting, J. Jurok, J. Wallace (PXGEO) (INT. AUD.: 3) Speaker: Timothy Bunting ► Poster Station: D

BMPS P1 Petroleum Systems Case Studies 1

Session Chairs: Rajesh Goteti and Ahmed Radwan

Location: Poster Station 4

Synopsis: This session showcases regional case studies pertaining to elements of a petroleum system such as preo-pressure evolution, expulsion estimation and impact of igneous intrusions on hydrocarbon accumulation.

1:20 PM...... Tracing recent shifts in Lake Tanganyika's oxycline using modern and recent sediments: A case study from Nkamba Bay (Zambia): N. Mwangala (University of Kentucky) (INT. AUD.: 3) Speaker: Njahi Mwangala ► Poster Station: A

1:45 PM...... Pressure prediction using converted shear waves from **OBN data: A rock physics approach:** P. Mazumdar¹, K. Searles¹, B. Olofsson¹, J. Gaiser², T. Krishnasamy³ (1. ExxonMobil Technology and Engineering Company; 2. Gaiser Geophysical Consulting; 3. TGS) (INT. AUD.: 5)



Audio- and/or videotaping of any portion of the Technical Program or workshops held in conjunction with IMAGE meetings is prohibited without prior consent.

Tuesday, 29 August

Speaker: Prajnajyoti Mazumdar

▶ Poster Station: B

2:10 PM..... Characterization and estimation of ultimate expulsion potential (UEP) of Aptian "Vembo Shale" from South Gabon Basin: R. Das¹, P. S. Das¹, S. Dasgupta¹, Z. A. Zulkifli¹, M. Ismail², F. B. Mohamad Khatib² (1. Petronas Carigali SDN BHD; 2. Petronas Carigali Upstream SA) (INT. AUD.: 3) Speaker: Ranajit Das

► Poster Station: C

2:35 PM...... The modification effect of magma intrusion on rift basin and its special hydrocarbon accumulation pattern: Eocene Lufeng 13 northwest subsag, Pearl River Mouth Basin, South China Sea: Q. Wu, Z. Xiao, X. Huang (Shenzhen Branch of China National Offshore Oil Corporation Limited) (INT. AUD.: 4) Speaker: Qiongling Wu

CO2 P2 Site Characterizations and Case Studies 2

► Poster Station: D

Session Chairs: Michael Branston and Camelia Knapp

Location: Poster Station 3

Synopsis: Resource and site characterizations including reservoir evaluations, modeling, and simulations.

1:20 PM..... Assessing CO₂ storage capacity in onshore saline aguifers: An example from the Frio Formation, South Texas, USA: C. A. Uroza¹, K. Meador², S. Hovorka¹, K. Romanak¹, S. Bhattacharya¹, D. Dunlap¹ (1. University of Texas at Austin; 2. Consulting Geophysicist) (INT. AUD.: 3) Speaker: Carlos Uroza ► Poster Station: A

1:45 PM The effect of depositional environment on CO, storage: T. O. Osunrinde, S. Yelisetti, V. Sanchez (Texas A&M University-Kingsville) (INT. AUD.: 4) Speaker: Taiwo Osunrinde ► Poster Station: B

2:10 PM..... Numerical modeling study of the CO₂ trapping characteristics of thin-skinned fold-and-thrust belts: A case study of the Catawba Syncline, Virginia, United States of America: L. Koehn, R. Pollvea, P. Prince (Virginia Tech) (INT. AUD.: 3) Speaker: Lars Koehn ► Poster Station: C

2:35 PM...... 3D seismic structural architecture and seal-ability of faulted subsurface reservoirs in the northern **Gulf of Mexico continental shelf: Implications** for CO_a sequestration: M. O'Donnell¹, R. Kagaju¹, U. O. Anyiam¹, E. E. Uzuegbu² (1. Hope College; 2. SLB (Formerly Schlumberger)) (INT. AUD.: 4) Speaker: Madeleine O'Donnell

► Poster Station: D

FWI P2 Applications 1

Session Chairs: Soumya Roy and Zhiyuan Wei

Location: Poster Station 5

Synopsis: Application of full waveform inversion in complex geological settings including methods to determine uncertainty in marine and land data.

1:20 PM..... Uncertainty quantification of full-waveform inversion using adaptive MCMC method: S. Hu, Z. Zhao (University of Texas at Austin) (INT. AUD.: 3) Speaker: Shuhua Hu

► Poster Station: A

1:45 PM..... High resolution imaging by dynamic matching FWI in the presence of AVO effects: F. Gao¹, S. Dong¹, Y. He¹, J. Sheng¹, F. Liu¹, B. Wang¹, C. Calderon¹, Y. Ivanov², F. Marcy², O. Aaker² (1. TGS; 2. Aker BP) (INT. AUD.: 2) Speaker: Fuchun Gao

► Poster Station: B

2:10 PM..... Potential of FWI imaging for shallow turbidite shadow zone: A case study: S. Sarkar¹, J. Sheng¹, F. Liu², D. M. Davies³, R. Ha¹ (1. TGS; 2. TGS; 3. TGS) (INT. AUD.: 4) Speaker: Swarup Sarkar

► Poster Station: C

2:35 PM..... Reflection FWI to correct localized velocity error on land data: Z. Meng¹, X. Hu², G. Zhang², W. Zhao², X. Yang², Y. Li², C. Zhang¹, M. Zhou¹, X. Liu¹, M. Luo¹, Y. Chen¹ (1. Sinopec Tech Houston; 2. Sinopec Henan Oilfield) (INT. AUD.: 3) Speaker: Zheng Meng ► Poster Station: D

GCHEM P2 Geochemical Methods and Tools 2

Session Chairs: Fausto Mosca and Oliver Mullins

Location: Poster Station 7

Synopsis: Geochemical methods and tools for rocks and fluids. 1:20 PM..... Low temperature hydrous pyrolysis applications for geochemical analyses of cuttings and sidewall core samples: T. Ruble¹, J. Adams², M. Flannery³ (1. Stratum Reservoir; 2. Stratum Reservoir; 3. Stratum Reservoir) (INT. AUD.: 1) Speaker: Tim Ruble

► Poster Station: A

1:45 PM..... Improving organofacies identification and source rock evaluation using predictive modelling: E. Setoyama¹, S. Garel², D. Beti¹, C. Kesler¹, T. Doré¹ (1. Energy & Geoscience Institute, University of Utah; 2. Jeunes Chercheurs Associés) (INT. AUD.: 2) Speaker: Eiichi Setoyama

▶ Poster Station: B

2:10 PM..... Beyond the edge of the known Woodbine universe in Polk County, Texas: S. Dangtran, M. Wehner, P. Johnson, M. Pope, A. Donovan (Texas A&M University) (INT. AUD.: 3) Speaker: Sidney Dangtran ► Poster Station: C

2:35 PM..... Assessing the origin of flowback waters using isotopic signatures: Implication for enhancing well safety: S. S. Mutairi (Saudi Aramco) (INT. AUD.: 5) Speaker: Sattam Mutairi ► Poster Station: D

INT P3 AI Based Seismic Interpretation Workflows 1

Session Chairs: Abdoulshakour Nour and Bhuvaneswari Sankaranarayanan

Location: Poster Station 8

Al based seismic interpretation workflows and algorithms. Svnopsis: 1:20 PM..... Application of Al-based seismic interpretation workflows for CCUS: Examples from the southern North Sea and the Illinois Basin: R. M. Williams¹, A. Cader¹, H. Garcia² (1. Geoteric; 2. Geoteric) (INT. AUD.: 3)



1 = Little or no detailed knowledge of general topic area
2 = Heard of topic area but has no direct experience
3 = Some knowledge and experience in topic area

4 = Significant knowledge and experience in topic area
5 = Detailed knowledge and experience in topic area
6 = Domain area specialists

Tuesday, 29 August

Speaker: Ryan Williams
► Poster Station: A

1:45 PM..... An application of deep learning for direct seismic inversion to petrophysical properties: C. Lew¹, C. D. MacBeth², A. ElSheikh² (1. PETRONAS; 2. Heriot Watt University) (INT. AUD.: 3) Speaker: Chean Lin Lew

► Poster Station: B

2:10 PM..... WITHDRAWN

2:35 PM..... Dynamic depth prediction technology based on SVM during horizontal wells drilling: J. Huang, J. Ming, J. Wang, H. Tang* (China National Offshore Oil Corporation(CNOOC) Ltd Tian Jin Branch) (INT. AUD.: 3) Speaker: Hebing Tang

▶ Poster Station: D

MLDA P2 Reservoir Modeling 1

Session Chairs: Fan Jiang and Dawei Liu

Location: Poster Station 9

Synopsis: Enhancing reservoir modeling with machine learning applications.

1:20 PM...... Physics-constrained sequence learning for shale gas production forecasting in the Weirong Shale Gas Field, Sichuan Basin, China: J. Chang¹, T. Ye¹, D. Zhang¹, Y. Xiao*¹, Y. Li² (1. SINOPEC Exploration and Production Research Institute; 2. Hefei University of Technology) (INT. AUD.: 4) Speaker: Yitian Xiao

► Poster Station: A

1:45 PM Sample efficient learned decision making in controllable stochastic dynamical systems with applications to subsurface modeling of oil and gas reservoirs: R. Farell¹, C. Bajaj² (1. University of Texas at Austin; 2. University of Texas at Austin) (INT. AUD.: 3) Speaker: Ryan Farell

► Poster Station: B

2:10 PM..... A new physical and data-driven method for permeability prediction in ultra-deep tight sandstone reservoirs: P. Shi¹, P. Zhao¹, Z. Mao¹, K. Bie², D. Cai², S. Xu², J. Feng², P. Shi³ (1. China University of Petroleum, Beijing; 2. Research Institute of Petroleum Exploration and Development, Tarim Oilfield Company, PetroChina; 3. Chengdu University of Information Technology) (INT. AUD.: 3) Speaker: Pengyu Shi ▶ Poster Station: C

2:35 PM...... Intelligent reservoir evaluation and prediction based on machine learning method: W. Zhao¹, T. Liu² (1. Tongji University; 2. China University of Petroleum (Beijing) at Karamay) (INT. AUD.: 3) Speaker: Wenjun Zhao

▶ Poster Station: D

RC P2 Methods 2

Session Chairs: Umberto Barbato and Jorge Fernandez-Concheso Location: Poster Station 10

Synopsis: Methodological innovation applied to integrated reservoir characterization.

1:20 PM...... Multi-source information fusion for broadband acoustic impedance modeling: T. Lei, H. Wang, R. Xu, s. sheng, K. Yang (Tongji University) (INT. AUD.: 5) Speaker: Ting Lei
► Poster Station: A

1:45 PM..... A new method of shallow-water delta reservoir characterization based on ant body algorithm under a sparse well network: X. Liu, w. y. Hou, W. Zhang, L. Gan, X. Wang (CNOOC China Limited, Tianjin Branch) (INT. AUD.: 5) Speaker: Xiaohan Liu

▶ Poster Station: B

2:10 PM..... Multidimensional data-driven characterization of deepwater turbidite deposits, Leonardian Bone Spring Formation, Delaware Basin, Southeast New Mexico and West Texas: R. Zhai¹, M. J. Pranter², J. Pigott¹ (1. University of Oklahoma; 2. University of Oklahoma) (INT. AUD.: 5) Speaker: Rui Zhai

► Poster Station: C

2:35 PM..... Extraction of pore thickness ratio by using minimum variance of RGB subtraction: Y. Lin¹, Y. Li¹, C. Su¹, Y. N. Lin² (1. Exploration and Development Research Institute; 2. Academia Sinica) (INT. AUD.: 4) Speaker: Yi-Wei Lin Poster Station: D

SP P3 Denoise and Deblend

Session Chairs: Mariana Gherasim and Boming Wu

Location: Poster Station 6

Synopsis: Novel techniques for seismic data processing and analysis with applications to filtering, denoising and deblending.

1:20 PM...... Plane-wave destruction beyond aliasing: S. Fomel
(University of Texas at Austin) (INT. AUD.: 3)
Speaker: Sergey Fomel
► Poster Station: A

1:45 PM Revisiting stacking: S. Fomel (University of Texas at Austin) (INT. AUD.: 4) Speaker: Sergey Fomel

▶ Poster Station: B

2:10 PM...... Adaptive non-subsampled shearlet transform surface wave suppression: S. Lv¹, X. Gong¹, B. Hu¹, Q. Cheng¹, J. Zhang² (1. Jilin University; 2. Jilin university) (INT. AUD.: 4) Speaker: Shiqi Lv ▶ Poster Station: C

2:35 PM..... Addressing complex internal multiple contamination in the Gulf of Mexico with optimized wave-equation based prediction and post-imaging curvelet matching: F. Xavier de Melo¹, B. Szydlik¹, H. Yao¹, I. Williams¹, Z. J. Wu², D. Desta¹ (1. Slb; 2. Slb) (INT. AUD.: 3) Speaker: Frederico Xavier de Melo

Poster Station: D

AAS P3 Facies and Fluids

Session Chairs: Venkatesh Anantharamu and Robert Soubaras Location: Poster Station 1

Synopsis: This session covers topics on the estimation of the subsurface facies and fluids estimation.

3:40 PM...... Pseudo-frequency-dependent attenuation estimation based on frequency-independent CFS method: H. Li, B. Liu, W. Zhou (King Fahd University of Petroleum and Minerals) (INT. AUD.: 3) Speaker: Huijian Li

▶ Poster Station: E

4:05 PM..... Extend direct probabilistic inversion for facies to efficiently generate facies realizations conditioned on seismic data: A. Jakobsen¹, R. Cova*² (1. Qeye; 2. Qeye



Audio- and/or videotaping of any portion of the Technical Program or workshops held in conjunction with IMAGE meetings is prohibited without prior consent.

Tuesday, 29 August

(Non-Author)) (INT. AUD.: 3) Speaker: Raul Cova

▶ Poster Station: F

4:30 PM..... Optimized characterization workflow for naturally fractured reservoirs using seismic anisotropy attributes in the Middle Magdalena Valley basin, Colombia.: 0. . Moreno¹, E. Casaña¹, L. G. Figuera¹, I. C. Higuera¹, D. Garcia¹, J. Acosta¹, B. Roure² (1. Ecopetrol S.A.; 2. GeoSoftware) (INT. AUD.: 3) Speaker: Oscar Moreno ▶ Poster Station: G

4:55 PM..... Research on hydrocarbon detection of heavy oil based on prestack track set optimization: J. Zhang, Z. Ma, P. Zhang, T. Luo (CNOOC Limited, Tianjin Branch) (INT. AUD.: 3) Speaker: JH Zhang ▶ Poster Station: H

ACQ P2 Land Acquisition

Session Chairs: Dalila Cherief and John Naranjo

Location: Poster Station 2

This session features several new methods to solve various challenges associated with land acquisitions, such as scattered wave, coherent and incoherent noise, etc.

3:40 PM..... Scattered wave acquisition: Why and how?: D. Li (Beijing Century Kingdo Petro_Tech Co. Ltd.) (INT. AUD.: 4) Speaker: Dongan Li

▶ Poster Station: E

4:05 PM..... Explosive source signature determination: Two unequal shots in the same hole, prediction of a third shot record and comparison with predictive deconvolution: A. Ziolkowski¹, G. Baeten² (1. University of Edinburgh; 2. Shell) (INT. AUD.: 4) Speaker: Anton Ziolkowski ► Poster Station: F

4:30 PM..... Comparing competing theories of land seismic acquisition design based on coherent and incoherent noise: C. Stork (Land Seismic Noise Specialists) (INT. AUD.: 3) Speaker: Christof Stork

▶ Poster Station: G

4:55 PM..... Geological near-surface models with meter-scale heterogeneity explain seismic speckle scattering noise: A. Bakulin¹, A. Ramdani², D. Neklyudov³. I. Silvestrov¹ (1. Saudi Aramco; 2. King Abdullah University of Science and Technology; 3. IPGG SB RAS) (INT. AUD.: 1) Speaker: Andrey Bakulin ▶ Poster Station: H

BMPS P2 Quantitative Approaches for Validating and Constraining **Basin Models**

Session Chairs: Poorna Srinivasan and Luis Valencia Fermin **Location: Poster Station 4**

Synopsis: The session comprises quantitative approaches to validate, constrain or assess uncertainty in various aspects of basin and petroleum system modeling.

3:40 PM..... Basin and petroleum systems modeling of the Lake Edward basin, Albertine Graben, Uganda: J. Ssuubi (Ministry of Energy and Mineral Development, Uganda) (INT. AUD.: 4) Speaker: Joshua Ssuubi ► Poster Station: E

4:05 PM..... Forward stratigraphic modeling and uncertainty analysis of pre-salt source rock thickness in the

southern Campos Basin, Brazil: An investigation of the impact of the main geological controls: A. G. Almeida¹. G. Garcia², A. D. Spigolon¹, M. R. Clavijo³, S. BOU DAHER³ (1. Petrobras; 2. Petrobras; 3. Beicip-Franlab) (INT. AUD.: 3) Speaker: Anderson Almeida ► Poster Station: F

4:30 PM..... Quantitative evaluation of fault reservoir control in sand-rich strata using grey correlation analysis: X. Yu, G. Wang, Y. Chen, D. Hou, T. Zhang (China National Offshore Oil Corporation(CNOOC) Ltd Tian Jin Branch) (INT. AUD.: 3) Speaker: Xitong Yu

► Poster Station: G

4:55 PM..... An open source toolbox to automate basin and petroleum system modeling for statistical analysis and uncertainty quantification: M. A. Al Ibrahim (Saudi Aramco) (INT. AUD.: 3) Speaker: Mustafa Al Ibrahim ► Poster Station: H

CO2 P3 Monitoring 1

Session Chairs: Abidin Caf and Matthias Imhof

Location: Poster Station 3

This session will focus on carbon capture, storage Synopsis: modeling, optimization, and monitoring

3:40 PM..... Active seismic monitoring of pore pressure changes in an analog reservoir: T. Shadoan¹, J. Ajo-Franklin¹, T. Zhu², J. Patterson¹ (1. Rice University; 2. Penn State University) (INT. AUD.: 2) Speaker: Tanner Shadoan ► Poster Station: E

4:05 PM..... Combined OBN and high-resolution 3D streamer acquisition for CO, monitoring: Initial model building and imaging results over Sleipner: S. Stokes¹, S. David², E. Cho¹, D. Mondal¹, G. Stock¹, S. Baldock*¹ (1. TGS; 2. TGS Norway) (INT. AUD.: 3) Speaker: Simon Baldock ▶ Poster Station: F

4:30 PM..... A new workflow for time-lapse seismic metadata extraction and processing to continuously monitor and predict the CO, plume front: F. Chen, K. Keim (Ovation Data Services) (INT. AUD.: 3) Speaker: Feng Chen ► Poster Station: G

4:55 PM..... Microseismic sensor placement optimization for rapid leakage alarm of geologic carbon storage: Y. Zi¹, L. Fan¹, X. Wu¹, J. Chen², Z. Han² (1. University of Houston; 2. University of Houston) (INT. AUD.: 3) Speaker: Yuan Zi ► Poster Station: H

FWI P3 Theory

Session Chairs: Hong Liang and Diancheng Wang

Location: Poster Station 5

Synopsis: Algorithm improvements including stabilization approaches and joint inversion methods.

3:40 PM..... MFF net: a multi-scale feature fusion network for electromagnetic and seismic joint inversion: Y. Wang¹, Z. Jia², W. Lu¹ (1. Tsinghua University; 2. Changsha University of Science And Technology) (INT. AUD.: 3) Speaker: Yonghao Wang

► Poster Station: E

4:05 PM..... Gauss-Newton reflection waveform inversion with stochastic optimization: T. Wang¹, S. Wu*², J. Cheng¹ (1.



1 = Little or no detailed knowledge of general topic area 2 = Heard of topic area but has no direct experience 3 = Some knowledge and experience in topic area

4 = Significant knowledge and experience in topic area 5 = Detailed knowledge and experience in topic area 6 = Domain area specialists

Tuesday, 29 August

Tongji University; 2. Tongji University) (INT. AUD.: 4) Speaker: Sihai Wu

► Poster Station: F

4:30 PM..... Reflection waveform inversion regularized with structural constraints and scattered data interpolation: C. Wu, H. Wang, B. Feng, T. Lei, R. Xu, s. sheng (Tongji University) (INT. AUD.: 5) Speaker: Chengliang Wu

► Poster Station: G 4:55 PM..... A graph-space optimal transport FWI approach based on a κ-generalized Gaussian distribution: S. E. da Silva, G. Kaniadakis (Politecnico di Torino) (INT. AUD.: 1) Speaker: Sergio Luiz da Silva

► Poster Station: H

INT P4 AI Based Seismic Interpretation Workflows 2

Session Chairs: David Lubo-Robles and Bo Zhang

Location: Poster Station 8

Synopsis: Al based seismic interpretation workflows and algorithms. 3:40 PM..... Improving the generalization of deep learning models for robust seismic facies identification: A multi-domain adaptation approach: T. Ore, D. Gao (West Virginia University) (INT. AUD.: 3) Speaker: Tobi Ore ▶ Poster Station: E

4:05 PM..... Tectonic evolution of faults and fractures at the Soda Lake geothermal field in Nevada: M. N. Bugti¹, Y. Zheng¹, L. Huang² (1. University of Houston; 2. Los Alamos National Laboratory) (INT. AUD.: 3) Speaker: Muhammad Nawaz Bugti

▶ Poster Station: F

4:30 PM..... Reducing the spectral difference between synthetic and field data for improving seismic fault interpretation: X. Di, Y. Liu, G. Chen (China University of Petroleum (Beijing)) (INT. AUD.: 3) Speaker: Xi Di ► Poster Station: G

4:55 PM...... The impact of synthetic seismic data generation method on automated Al-based horizon interpretation: F. Vizeu, J. Zambrini*, A. Canning (Aspen Tech) (INT. AUD.: 4) Speaker: Joao Zambrini ▶ Poster Station: H

INTD P1 Reservoir Modeling and Drilling Decision

Session Chairs: Youfang Liu and David Tett

Location: Poster Station 7

Synopsis: Decision-making driven by integration methods. 3:40 PM..... Automated integration of gamma ray measurements and azimuthal gamma ray images for consistent and optimized geosteering and improved drilling economics: C. Jeong¹, P. Cazali², J. Gremillion¹, V. Sharma¹, F. Al Shaikh¹ (1. SLB; 2. Ecole Nationale Supérieure des Mines de Paris) (INT. AUD.: 3) Speaker: Cheolkyun Jeong

► Poster Station: E 4:05 PM...... Unlocking value through automated asset performance optimization for sustainable production: Y.

> Agbor (Amazon Web Services) (INT. AUD.: 4) Speaker: Yannick Agbor

► Poster Station: F

4:30 PM..... Novel approaches for using reservoir engineering ensembles in decision making: G. E. Brew. M. Butler. A. Dunne (Dynamic Graphics Inc.) (INT. AUD.: 3) Speaker: Graham Brew ► Poster Station: G

4:55 PM..... Evergreen digital subsurface geostructure and geomechanics model for optimized well drilling: G. Yan1, P. LIU1, M. Sun1, L. Liang2, T. Lei3, Y. Huang¹, P. Bolchover¹ (1. SLB; 2. Schlumberger Ltd Research & Development; 3. SLB) (INT. AUD.: 4) Speaker: Gongrui Yan ► Poster Station: H

MLDA P3 Novel Applications 1

Session Chairs: Atul Katole and Rafael Orozco

Location: Poster Station 9

Synopsis: Various advanced applications assessing seismic with large language models, digitizing raster images, and spatial risk modeling for reservoirs.

3:40 PM...... GPT-4, can you process my seismic data?: U. Waheed (King Fahd University of Petroleum and Minerals) (INT. AUD.: 1) Speaker: Umair bin Waheed ► Poster Station: E

4:05 PM..... Spatial risk modeling using Bayesian simulation for petroleum and subsurface carbon storage systems: C. Sandu (Aramco Americas) (INT. AUD.: 4) Speaker: Constantin Sandu ► Poster Station: F

4:30 PM..... Exploring the potential of ChatGPT for keywords analysis: C. Liu1, Y. Gan*2 (1. SK Earthon Co., Ltd.; 2. The University of Texas at Austin (Non-Author)) (INT. AUD.: 2)

Speaker: Yugian (Philomena) Gan ► Poster Station: G

4:55 PM..... Unlocking the full potential of vintage seismic data with machine learning: P. D. Wardaya1, A. Abdullah2, E. Septama³, W. Pranowo², t. usman¹, N. Shihab¹, V. Rossa¹, r. pratama¹ (1. Pertamina; 2. Pertamina University; 3. Pertamina) (INT. AUD.: 2) Speaker: Pongga Wardaya ► Poster Station: H

RC P3 Methods 3

Session Chairs: Jorge Fernandez-Concheso and Gabriel Gil **Location: Poster Station 10**

Synopsis: Methodological innovation applied to integrated reservoir characterization.

3:40 PM..... On the estimation of reservoir properties from elastic properties using empirical equations: F. J. Ruiz (Sinopec) (INT. AUD.: 4) Speaker: Franklin Ruiz ► Poster Station: E

4:05 PM..... Migration of dolomite fines (dolo-trash) in Clear Fork reservoir, Goldsmith field, Permian Basin: R. F. Lindsay (Lindsay Consulting LLC) (INT. AUD.: 4) Speaker: Robert Lindsay ► Poster Station: F

4:30 PM..... Improved carbonate reservoir characterization using formation density derived from pre-stack simultaneous inversion: A case study in West Kuwait: R. Rajagopal, A.



Audio- and/or videotaping of any portion of the Technical Program or workshops held in conjunction with IMAGE meetings is prohibited without prior consent.

Tuesday, 29 August

Al-Otaibi*, M. A. Jaseem, T. Chen, B. F. Bahrouh (Kuwait Oil Company) (INT. AUD.: 4) Speaker: Alanood Al-Otaibi

▶ Poster Station: G

4:55 PM..... Application of frequency-dependent attributes for gas prospect identification: V. De Tomasi, A. J. Marini, M. Ferla, F. De Finis (Eni S.p.A.) (INT. AUD.: 3) Speaker: Vittorio De Tomasi

▶ Poster Station: H

SP P4 Noise Removal 1

Session Chairs: Shihang Feng and Cintia Lapilli

Location: Poster Station 6

Synopsis: Advanced techniques for seismic noise filtering including

conventional and deep-learning based solutions.

Zheng¹ (1. CNOOC; 2. CNOOC; 3. CNOOC) (INT. AUD.: 5)

3:40 PM..... Application of seismic noise filtering technology based on fast joint multi-domain deep learning in Bohai complex fault block oilfield: C. Li¹, Y. Xiong², L. Gao³, J.

Speaker: Cai Li

► Poster Station: E

4:05 PM..... First arrival enhancement by statics preserving filtering using surface-consistent constraints: A. I. Quiaro1, M. D. Sacchi² (1. University of Alberta; 2. University of Alberta) (INT. AUD.: 4) Speaker: Alejandro Quiaro ▶ Poster Station: F

4:30 PM..... Template matching for harmonic noise attenuation in non-linear sweeps: M. Caporal², J. Yoo², M. Almubarak*1, C. Tsingas1 (1. Saudi Aramco; 2. Aramco Overseas Company) (INT. AUD.: 3) Speaker: Mohammed Almubarak

► Poster Station: G

4:55 PM..... A field application of ground roll suppression via a selfsupervised deep learning scheme: S. Liu¹, C. Birnie¹, A. Bakulin², A. Dawood², I. Silvestrov², T. Alkhalifah¹ (1. KAUST; 2. Saudi Arabian Oil Co) (INT. AUD.: 3)

> Speaker: Sixiu Liu ▶ Poster Station: H

4-6 December 2023 | Buenos Aires, Argentina



Exhibits and Sponsorships Available

For more than a decade, URTeC has gathered specialists from industry and academia to share knowledge, experiences, and ideas on how to optimize processes and resources and make the industry more sustainable, focusing on science, technology, and integration of disciplines.

Plan now to exhibit at and sponsor the first in-person Latin America Unconventional Resources Technology Conference (URTeC) taking place at the Hilton Buenos Aires, 4-6 December 2023.

Contact us to book today.

Sue Ellen Rhine Exhibit/Sponsor Sales (Companies A-K) serhine@seg.org

Tracy Thompson Exhibit/Sponsor Sales (Companies L-Z) tthompson@aapg.org

LEARN MORE AT URTeC.org/latinamerica

1 = Little or no detailed knowledge of general topic area 2 = Heard of topic area but has no direct experience

4 = Significant knowledge and experience in topic area 5 = Detailed knowledge and experience in topic area 3 = Some knowledge and experience in topic area 6 = Domain area specialists

Wednesday, 30 August

AAS P4 Inversion

Session Chairs: Arpita Bathija and Nimisha Vedanti

Location: Poster Station 1

Synopsis: This session focuses on the seismic inversion technology. 10:20 AM.... S-velocity model building based on large-angle seismic and its application in the exploration of baiyun deep water lithologic gas field: W. Ao, J. Liu, W. Zhang, G. Peng, Y. Zhu, C. Meng (CNOOC China Limited, Shenzhen Brunch) (INT. AUD.: 5) Speaker: Wei Ao ► Poster Station: E

10:45 AM.... Acoustic impedance multi-channel inversion constrained by spatial reflection features: Y. m. Yang¹. X. Yin², K. Li¹ (1. China University Of Petroleum; 2. China University Of Petroleum (East)) (INT. AUD.: 4) Speaker: Ya Yang

► Poster Station: F

11:10 AM Stochastic inversion method based on a priori information of compression-sensing divided-frequency waveform indication: Y. Lin¹, S. Chen², B. Wang¹ (1. China University of Petroleum (East China); 2. Northeast Petroleum University) (INT. AUD.: 4) Speaker: Ying Lin ► Poster Station: G

11:35 AM Comparison of three Bayesian Methods for lithofluid facies prediction using elastic properties: J. Zhang¹, K. Wolf², A. Yusifov¹, M. Walker¹, P. Paramo¹, J. Winterbourne¹, R. Biswas³, A. Roy¹, Q. Liu⁴, X. Liu⁴ (1. bp; 2. bp; 3. bp; 4. University of Texas at Austin) (INT. AUD.: 3) Speaker: Jingfeng Zhang ► Poster Station: H

ACQ P3 Compressive Sensing and Signal Processing

Session Chairs: Keith Millis and Adrian Peinado

Location: Poster Station 2

This session mainly comprises several new applications of Synopsis: compressive sensing and signal processing.

10:20 AM.... Compressive sensing for simultaneous interpolation and regularization of the off-the-grid seismic data: L. Dong¹, S. Yu², C. Wang¹, Y. Chen², X. An¹, Y. Xu² (1. BGP, CNPC; 2. Harbin Institute of Technology) (INT. AUD.: 5) Speaker: Lieqian Dong ► Poster Station: E

10:45 AM.... Ultra-deep Jurassic acquisition technology and its application in dual-complex low S/N ratio area, Qaidam Basin: Y. Wu¹, Z. He², W. Di¹, Y. Wang³, H. Han¹, H. Yao¹ (1. BGP, CNPC; 2. Chengdu University of Technology; 3. Qinghai Oilfield Company, PetroChina) (INT. AUD.: 5) Speaker: Yongguo Wu

► Poster Station: F

11:10 AM Deep learning assisted compressive sensing for seismic data: N. Iqbal¹, M. Masood¹, M. Alfarraj², U. Waheed³ (1. King Fahd University of Petroleum and Minerals; 2. King Fahd University of Petroleum and Minerals; 3. King Fahd University of Petroleum and Minerals) (INT. AUD.: 2) Speaker: Naveed Igbal ► Poster Station: G

11:35 AM Measurement and correction of geophoneground coupling for massive sensors in the field: J. Wei¹, W. Zhang¹, T. Liu¹, J. Lu*² (1. Sinopec Geophysical Corp.; 2. Sinopec (Non-Author)) (INT. AUD.: 3) Speaker: Jiaotong Lu

► Poster Station: H

BH P1 Borehole Geophysics for Carbon Storage

Session Chairs: Olga Podgornova and Kristoffer Walker **Location: Poster Station 3**

All works explore the use of borehole data to characterize Synopsis: subsurface formations for geological carbon storage

10:20 AM.... A method for evaluating CO₂-bearing gas reservoirs using well logging data: Y. Deng, W. Tan, D. Hu, H. Zhang, X. Hu (Zhanjiang Branch of CNOOC Ltd.) (INT. AUD.: 5) Speaker: Yong Deng

► Poster Station: E

10:45 AM.... Multi-dimensional far-field sonic imaging and borehole image integration for fracture characterization around and beyond the wellbore for a critical CCS Project: 0. Akinyose², N. M. Rubaie³, M. Saif⁴, E. Hasan¹, R. Kumar⁴, A. Donald¹ (1. SLB; 2. Saudi Aramco; 3. Saudi Aramco; 4. SLB) (INT. AUD.: 3) Speaker: Olusegun Akinyose ► Poster Station: F

11:10 AM Monitoring a gas hydrate field with distributed temperature Sensing for long-term well integrity: A. Garcia-Ceballos¹, G. Jin¹, T. Collett², S. Haines², S. Merey³ (1. Colorado School of Mines; 2. U.S. Geological Survey; 3. Batman University) (INT. AUD.: 3) Speaker: Ana Garcia-Ceballos

► Poster Station: G

11:35 AM Calculating sensitivities for 3D inversion of electromagnetic well logging data: C. R. Régis¹, P. R. Carvalho² (1. Federal University of Pará; 2. Universidade Federal Rural da Amazônia) (INT. AUD.: 3) Speaker: Cícero Régis

► Poster Station: H

CEMS P1 Characterization of Conventional Carbonate Reservoirs Session Chairs: Mahmoud Alnazghah and Matt Wasson **Location: Poster Station 4**

Synopsis: This session presents methods and results of studies that unravel complex carbonate reservoir architectures, diagenetic overprints and pore network properties.

10:20 AM.... Research on facies-controlled inversion method of ultra-deep carbonate fracture-cavity reservoir based on multi-attribute constraints: Y. Zeng¹, T. Du², P. Li³, X. Liu⁴ (1. China University of Petroleum (East China); 2. Kunlun Digital Technology Co., Ltd; 3. PetroChina Changging Oilfield Company; 4. Beijing Furuibao Energy Technology Co.,Ltd.) (INT. AUD.: 3) Speaker: Yongjian Zeng

► Poster Station: E

10:45 AM.... Advanced carbon isotope stratigraphy for unravelling reservoir architecture of the Cenomanian platformto-basin carbonates, offshore Abu Dhabi, United Arab Emirates: K. Yamamoto¹, H. Takayanagi², M. Aljneibi³, Z. Al Farhan³, T. Sato⁴, Y. Tsuji¹, Y. Iryu² (1. INPEX Corporation; 2. Tohoku University; 3. ADNOC Offshore; 4. Akita University) (INT. AUD.: 5)



Audio- and/or videotaping of any portion of the Technical Program or workshops held in conjunction with IMAGE meetings is prohibited without prior consent.

Wednesday, 30 August

Speaker: Kazuyuki Yamamoto

▶ Poster Station: F

11:10 AM Multiple episodes of dolomite recrystallization in the hydrothermal realm constrained by U-Pb dating: Jurassic carbonates, Saudi Arabia: M. Alqattan¹, R. Goldstein² (1. Saudi Aramco; 2. University of Kansas) (INT. AUD.: 3) Speaker: Mohammed Algattan ► Poster Station: G

11:35 AM Quantitative analysis of porosity-permeability relations influenced by pore structure in carbonate rocks: J. Guo, Y. Sun (Texas A&M University) (INT. AUD.: 2) Speaker: Jingyi Guo ▶ Poster Station: H

CO2 P4 Monitoring 2

Session Chairs: Phuong Hoang and Andrey Shabelansky

Location: Poster Station 3

Synopsis: This session will focus on carbon capture, storage modeling, planning and monitoring.

10:20 AM.... Challenges for monitoring CO, sequestration using 4D seismic: D. Lecerf¹, C. Reiser² (1. PGS; 2. PGS) (INT. AUD.: 4) Speaker: Didier Lecerf ► Poster Station: A

10:45 AM.... Utilizing pseudo-3D seismic data to examine internal heterogeneity of stacked reservoirs for future CO, storage at Project ECO2S, Kemper County, Mississippi: T. Drumm (Geological Survey of Alabama) (INT. AUD.: 3) Speaker: Timmon Drumm ► Poster Station: B

11:10 AM From safety to sustainability: A comprehensive review of subsidence monitoring techniques for offshore oil and gas operations and CO, storage: F. Thomas, F. Livio (Università degli Studi dell'Insubria) (INT. AUD.: 2) Speaker: Frank Thomas ► Poster Station: C

11:35 AM Estimating CO₂ saturation and porosity using the double difference approach based invertible neural **network:** A. Dhara¹, M. Sen¹, S. Dasgupta² (1. The University of Texas at Austin: 2. University of Texas at Austin) (INT. AUD.: 3) Speaker: Arnab Dhara ► Poster Station: D

DAS P1 Case Study: Onshore

Session Chairs: Ivan Lim Chen Ning and Aleksei Titov

Location: Poster Station 5

Synopsis: Distributed acoustic sensing case studies: Insights into geothermal exploration, near-surface imaging, and hydraulic fracturing monitoring.

10:20 AM.... Geothermal exploration at Kijimaya KJ-5 hot geothermal borehole in NE Japan using DTS and DAS: J. Kasahara¹, Y. Hasada¹, M. Suzuki², T. Takahashi², H. Mikada³, H. Ohnuma¹, Y. Fujise⁴ (1. ENAA; 2. TOSEC; 3. Kyoto University; 4. WELMA Co.) (INT. AUD.: 3) Speaker: Junzo Kasahara ▶ Poster Station: E

10:45 AM.... Near-surface imaging under extreme low temperature using distributed acoustic sensing: P. Wu, C. Gu, Y. Zhong, B. Kang, X. Lu (Tsinghua

University) (INT. AUD.: 3) Speaker: Peng Wu

► Poster Station: F

11:10 AM DAS microseismic reflection imaging for hydraulic fracture and fault zone mapping: Y. Ma¹, J. Ajo-Franklin¹, A. Nayak², X. Zhu³, J. Correa² (1. Rice University; 2. Lawrence Berkeley National Laboratory; 3. Rice University) (INT. AUD.: 3) Speaker: Yuanyuan Ma ► Poster Station: G

11:35 AM Hydraulic fracture stage identification and size estimation using distributed strain and temperature sensing: J. Saw¹, L. Luo², J. Correa², K. Soga¹, X. Zhu3, J. Ajo-Franklin3, E. Kerr4, R. Bohn4 (1. UC Berkeley; 2. Lawrence Berkeley National Laboratory; 3. Rice University; 4. SM Energy) (INT. AUD.: 3) Speaker: Jaewon Saw ► Poster Station: H

FWI P4 Applications 2

Session Chairs: Junxiao Li and Soumya Roy

Location: Poster Station 5

New approaches to improve imaging, multi-parameter Synopsis: cross-talk and data driven noise issues.

10:20 AM.... Source footprint elimination in full-waveform inversion by model extension: Application to elastic guided waves recorded by distributed acoustic sensing in unconventional reservoir: M. Bader, R. G. Clapp, B. Biondi (Stanford University) (INT. AUD.: 4) Speaker: Milad Bader

10:45 AM.... Influence of node position uncertainty on FWI and Mirror-RTM: F. V. Capuzzo¹, M. Cetale¹, R. Moreira¹, S. L. da Silva², A. A. Karsou³, F. T. Costa⁴ (1. UFF; 2. GISIS; 3. Fluminense Federal University; 4. Fluminense Federal

University) (INT. AUD.: 3) Speaker: Felipe Capuzzo

► Poster Station: B

► Poster Station: A

11:10 AM Multiparameter reflection waveform inversion based on Gauss-Newton optimization for acoustic VTI media: S. Wu, T. Wang, J. Cheng (Tongji University) (INT. AUD.: 4) Speaker: Sihai Wu

► Poster Station: C

11:35 AM Imaging the pre-salt with elastic FWI using OBN data: G. Brando Soares, B. Huard, L. Cypriano (CGG) (INT. AUD.: 2) Speaker: Gabriel Brando Soares ► Poster Station: D

INT P5 Seismic Facies Analysis: Inversion

Session Chairs: Huyen Bui and Fengming Ruan

Location: Poster Station 8

Synopsis: Recent advancements in facies inversion.

10:20 AM.... Direct modeling of reservoir properties from seismic partial-angle stacks: J. Pendrel, H. J. Schouten (GeoSoftware) (INT. AUD.: 3) Speaker: John Pendrel ► Poster Station: A

10:45 AM.... Understanding the depositional model of the Spraberry Formation using facies inversion: P. Bhatnagar¹, V. Anantharamu¹, R. Bianco² (1. Ikon Science; 2. Fasken Oil and Ranch) (INT. AUD.: 3) Speaker: Paritosh Bhatnagar ► Poster Station: B



1 = Little or no detailed knowledge of general topic area 2 = Heard of topic area but has no direct experience

2 = Heard of topic area but has no direct experience3 = Some knowledge and experience in topic area

4 = Significant knowledge and experience in topic area 5 = Detailed knowledge and experience in topic area 6 = Domain area specialists

Wednesday, 30 August

11:10 AM Insight into seismic facies characters and genesis of

Neogene Guantao Formation upon Miaoxinan Uplift—A

case of PL-20 structure in Bohai Sea: Y. Ren, C. Li, Y.

Chuai, Y. Huang, T. Zhang (China National Offshore Oil

Corporation (CNOOC) Ltd Tian Jin Branch) (INT. AUD.: 3)

Speaker: Yunpeng Ren

▶ Poster Station: C

11:35 AM Exploration potential assessment of the cretaceous play in Oudhref Block using seismic attributes and seismic inversion study, Pelagian Basin, offshore Tunisia: W. Boudegga¹, H. Latiri*² (1. ETAP; 2. ETAP (Non-Author)) (INT. AUD.: 4) Speaker: Hiba Latiri Poster Station: D

INT P6 Seismic Facies Analysis: Modeling Session Chairs: Prashant Mishra and Yitao Pu Location: Poster Station 8

Synopsis: Recent advancements in facies modeling.

10:20 AM.... Geobody-oriented interpretable velocity fusion modeling in depth domain with seismic facies informed segmentation method: M. Li, Q. Zeng, H. Shou, N. Qin, C. Wang, Z. Tongsheng (RIPED, PetroChina) (INT. AUD.: 3) Speaker: Meng Li

▶ Poster Station: E

10:45 AM.... Data-centric, multiclass deep learning for seismic facies characterization: A case study from offshore New Zealand: J. Chenin, S. Salamoff, P. Endresen (Bluware) (INT. AUD.: 3) Speaker: Julian Chenin ► Poster Station: F

11:10 AM Formation mechanism and lithologic-trap description of the distal subaqueous fan of the 2nd Member of Shahejie Formation in the CFD a Structure, Shannan Depression, western Bohai Sea: H. Hu, p. xu, H. Yu, H. Zhang, L. Tao (CNOOC (China) Ltd, Tianjin Branch) (INT. AUD.: 3) Speaker: He wei Hu

▶ Poster Station: G

11:35 AM Necking of continental crust and its tectonicsedimentary response in the Pearl River Mouth Basin, northern continental rifted margin of the South China Sea: G. Cai (CNOOC China Ltd.) (INT. AUD.: 4) Speaker: Guofu Cai

► Poster Station: H

INTD P2 Data Integration in Exploration and Production

Session Chairs: Neda Bundalo and Yanhua Liu

Location: Poster Station 7

Synopsis: Integration of multiple geoscientific data sets for challenging problems.

10:20 AM.... Multi-vendor integration on the energy Ecosystem
Launchpad powers OSDU Data Platform adoption
and energy industry transformation: C. Rhodes¹, M.
Bass² (1. AWS; 2. 47Lining, a Hitachi Vantara Company)
(INT. AUD.: 3) Speaker: Christine Rhodes

► Poster Station: A

10:45 AM.... Advantages of domain-wall encoded formulation of refraction residual statics estimation on a quantum annealer: R. Ledoux¹, M. Dukalski*² (1. TU Delft; 2. Aramco Research Center Delft, Aramco Europe)

(INT. AUD.: 3) Speaker: Marcin Dukalski

► Poster Station: B

11:10 AM Dual constrained reservoir modeling with geological factors and seismic attributes for exploration stage: H.

Luo¹, Y. Xing², C. Wang¹, Z. Zhang¹ (1. Exploration and Development Research Institute of Shengli Oilfield; 2.

University of Tulsa) (INT. AUD.: 3) Speaker: Hongmei Luo

▶ Poster Station: C

11:35 AM Optimal drainhole selection in tight gas fractured carbonate reservoirs: An integrated approach: R.
Narhari, M. Al-Ajmi, N. Al-Ajmi, A. Al-Sabari (Kuwait Oil Company) (INT. AUD.: 3) Speaker: Rao Narhari

▶ Poster Station: D

MLDA P4 Full-waveform Inversion and Velocity Model Building 2

Session Chairs: Stuart Farris and Han Liu

Location: Poster Station 9

Synopsis: Use of neural networks to enhance velocity model building and full waveform inversion.

10:20 AM.... Unsupervised machine learning as a velocity
picking assistant: C. Ursenbach (TGS) (INT. AUD.: 3)
Speaker: Charles Ursenbach
▶ Poster Station: E

10:45 AM.... Generalization capability of data-driven deep learning models for seismic full-waveform inversion:

An example using the OpenFWI dataset: A.
Abdullin¹, U. Waheed² (1. KFUPM; 2. King Fahd University of Petroleum and Minerals) (INT. AUD.: 3)
Speaker: Ayrat Abdullin

► Poster Station: F

11:10 AM OpenFWI 2.0: Benchmark datasets for elastic full-waveform inversion: S. Feng¹, H. Wang¹, C. Deng¹, Y. Feng¹, M. Zhu¹, P. Jin¹, Y. Chen³, Y. Lin² (1. Los Alamos National Laboratory; 2. Los Alamos National Laboratory; 3. Microsoft) (INT. AUD.: 3) Speaker: Shihang Feng Poster Station: G

11:35 AM Fast viscoacoustic forward modeling method based on U-net Fourier Neural Operator: W. Tian¹, Y. Liu² (1. China University of Petroleum - Beijing; 2. China University of Petroleum - Beijing) (INT. AUD.: 4) Speaker: Wenbin Tian ▶ Poster Station: H

NEF P1 Geothermal and Hydrogen Resources

Session Chairs: Justin Birdwell and Denise Hills

Location: Poster Station 9

Synopsis: This session includes presentations on a range of topics related to new resource extraction targets for the energy transition.

10:20 AM.... Well log analysis for natural hydrogen wildcat
well Hoarty NE-3 using machine learning and rock
physics: Y. Mathur¹, V. Zgonnik², T. Mukerji³ (1. Stanford
University; 2. Natural Hydrogen LLC; 3. Stanford
University) (INT. AUD.: 3) Speaker: Yashee Mathur
▶ Poster Station: A

10:45 AM.... Geothermal energy exploration in South Central Netherlands: Structural interpretation of 3D seismic attributes and petrophysical analysis: S. Barrera¹, S. Verma², S. Bhattacharya³ (1. University of Texas -



Audio- and/or videotaping of any portion of the Technical Program or workshops held in conjunction with IMAGE meetings is prohibited without prior consent.

Wednesday, 30 August

Permian Basin; 2. UT Permian Basin; 3. The University of Texas at Austin) (INT. AUD.: 3) Speaker: Sandra Barrera

▶ Poster Station: B

11:10 AM Natural hydrogen resource prospectivity mapping in lower 48 states of the US: G. Ellis (U.S. Geological Survey) (INT. AUD.: 2) Speaker: Geoffrey Ellis ▶ Poster Station: C

11:35 AM Real-time monitoring of hydrogen leakage with sparse seismic data and machine learning: K. Gao¹, N. Creasy¹, L. Huang², M. Gross² (1. Los Alamos National Laboratory; 2. Los Alamos National Laboratory) (INT. AUD.: 3) Speaker: Kai Gao

► Poster Station: D

NS P2 Climate, Coastal, and Environmental Geophysics

Session Chairs: Christine Downs and Cathy Truffert

Location: Poster Station 1

Synopsis: Near surface geophysics for applications relating to climate change, coastal and cryosphere geophysics.

10:20 AM.... Methods for detecting ice wedges within permafrost: P. Greer, S. D. Khan, E. Bering (University of Houston) (INT. AUD.: 3) Speaker: Presley Greer

▶ Poster Station: A

10:45 AM.... Detection and location of glacial seismic events with distributed acoustic sensing: C. Mosher¹, R. J. Ferguson², S. Sood³ (1. MoMacMo Limited; 2. University of Calgary; 3. MoMacMo Limited) (INT. AUD.: 3)

Speaker: Charles Mosher
► Poster Station: B

11:10 AM GPR surveys reveal the subsurface geology of major sea turtle nesting islands in the Saudi waters of the Arabian Gulf: S. Hanafy¹, K. Ayranci¹, R. Maneja², A. Flandez², J. Gopalan², D. Cortes³ (1. KFUPM; 2. King Fahd University of Petroleum and Minerals; 3. Aramco) (INT. AUD.: 3) Speaker: Sherif Hanafy

► Poster Station: C

11:35 AM WITHDRAWN

RC P4 Methods and Case Studies 1

Session Chairs: Henry Campos and Cucha Lopez

Location: Poster Station 10

Synopsis: Case studies and methodological innovation applied to integrated reservoir characterization.

10:20 AM.... An advanced geostatistical inversion workflow for creating a high-resolution static model of the Wara-Burgan formations using 3D simulated stochastic trends: R. Rajagopal¹, A. Al-Otaibi¹, T. Chen¹, M. A. Jaseem¹, A. Mudavakkat¹, J. A. Khan¹, K. Krishna Gouravarapu¹, M. F. Al-Awadhi*² (1. Kuwait Oil Company; 2. Kuwait Oil Company (Non-Author)) (INT. AUD.: 4) Speaker: Muneera Al-Awadhi

▶ Poster Station: A

10:45 AM.... Exploring Fracture-Karst features and their impact on petrophysical properties in the Pre-salt carbonate sequence of the Barra Velha Formation, Santos Basin, Brazil: C. D. Nworie¹, L. Mendes², G. F. Chinelatto³, A. C. Vidal² (1. Colorado School of Mines; 2. Institute of Geosciences, State University of Campinas; 3.

Centre for Petroleum Studies, State University of Campinas) (INT. AUD.: 3) Speaker: Chibuzor Nworie

▶ Poster Station: B

11:10 AM Exploratory prospects definition based on reservoir properties prediction derived from quantitative seismic interpretation (QSI): Y. Perez¹, E. Morales¹, T. Manapov¹, J. Hernandez² (1. Petrolera; 2. Grupo Mar Nova) (INT. AUD.: 4) Speaker: Yaraixa Perez

► Poster Station: C

11:35 AM Application of seismic multi-attribute analysis for carbonate buried hill reservoir characterization: X. Liu, T. Xia, J. Cai, M. Gong (CNOOC China Limited, Tianjin Branch) (INT. AUD.: 5) Speaker: Xuetong Liu ▶ Poster Station: D

RP P2 Property Predictions

Session Chairs: Ritu Sarker and Jingjing Zong

Location: Poster Station 2

Synopsis: This session includes posters about applications of rock physics models to predict elastic properties.

10:20 AM.... Estimation of shear wave velocity based on adaptive step size algorithm: Y. Gu, J. Zhang (China University of Petroleum (East China)) (INT. AUD.: 4) Speaker: Yipeng Gu

► Poster Station: A

10:45 AM.... Elastic parameters prediction using joint elasticelectrical modeling: G. Wang, S. Chen (State Key Laboratory of Petroleum Resources and Prospecting, China University of Petroleum (Beijing)) (INT. AUD.: 4) Speaker: Guoquan Wang

► Poster Station: B

11:10 AM Quantitative characterization of Irati shale through laboratory measurement and rock physical modeling: J. Shi¹, R. Zhao¹, H. Yuan*¹, X. Hu² (1. China University of Geosciences Beijing; 2. Microseismic Inc.) (INT. AUD.: 3) Speaker: Hemin Yuan

▶ Poster Station: C

11:35 AM Monitoring pore-scale structures via nonlinear elastic wave-wave interactions: A. Malcolm¹, K. Poduska¹, K. Joyce¹, J. Newman¹, S. Khajehpour Tadavani¹, L. Coates¹, A. Melnikov² (1. Memorial University of Newfoundland; 2. Nazarbayev University) (INT. AUD.: 1) Speaker: Alison Malcolm

► Poster Station: D

SILIC P1 Deepwater Sedimentary Systems 2

Session Chairs: Fahd Almalki and Neal Auchter

Location: Poster Station 10

Synopsis: Deepwater systems combine diverse processes to produce a range of fans, drifts, and other exotic environments, some of which are world-class arenas for energy resources.

10:20 AM.... The relationship between accommodation-dominated and supply-dominated basin systems and reservoir scale architecture of turbidite fans: Insights from stratigraphic forward modeling: S. S. Obafemi¹, A. Eckert¹, J. Obrist Farner¹, C. Griffiths² (1. Missouri University of Science and Technology; 2. StrataMod Pty

4 = Significant knowledge and experience in topic area 5 = Detailed knowledge and experience in topic area 3 = Some knowledge and experience in topic area 6 = Domain area specialists

Wednesday, 30 August

Ltd) (INT. AUD.: 6) Speaker: Sevi Obafemi ► Poster Station: E

10:45 AM.... Machine learning predictions of deep water slope facies using core-analogous outcrop interpretations, Tres Pasos Formation, Magallanes Basin, Chile: P. Ronnau¹, L. Stright¹, S. Hubbard², B. Romans³ (1. Colorado State University; 2. University of Calgary; 3. Virginia Tech) (INT. AUD.: 3) Speaker: Patrick Ronnau ► Poster Station: F

11:10 AM Quantifying topographic induced flow behavior of turbidity currents and resulting turbidite character: A 3-D laboratory study: K. Reece¹, R. Dorrell², K. Straub¹ (1. Tulane University; 2. Hull University) (INT. AUD.: 4) Speaker: Kevin Reece ► Poster Station: G

11:35 AM Large submarine fan system controlled by the narrow continental shelf-faulted continental slope in the northern South China Sea: Q. Zhang¹, X. Zhang¹, H. Li¹, P. Song¹, Z. Jia¹, T. Zeng¹, w. Tao² (1. Shenzhen Branch of CNOOC Ltd.; 2. China National Offshore Oil Corporation Limited-Shenzhen) (INT. AUD.: 4) Speaker: Qinglin Zhang ▶ Poster Station: H

SP P5 Advanced Velocity Model Building Techniques 2 Session Chairs: Yang Liu and Jaime Ramos-Martinez **Location: Poster Station 6**

Enhanced tomographic solutions for seismic velocity Synopsis: estimation and shallow imaging.

10:20 AM.... First-arrival traveltime tomography with structureoriented smoothing: Y. Wo², H. Zhou*³, W. Cao¹, X. Huang⁴ (1. Southwest Petroleum University; 2. Southwest Petroleum University; 3. University of Houston; 4. Southwest Petroleum University) (INT. AUD.: 3) Speaker: Huawei Zhou ► Poster Station: A

10:45 AM.... Joint invertion of first-break and early-arrival wave for near surface imaging: Y. Pan, K. Zhang, Y. Xu, H. Wang (China University of Petroleum (East China)) (INT. AUD.: 2) Speaker: Yiming Pan

► Poster Station: B 11:10 AM WITHDRAWN

11:35 AM Joint first-arrival traveltime and double-difference traveltime tomography based on eikonal solver and adjoint-state method: theory and application: X. Zhou², X. Fei², P. Tong¹ (1. Nanyang technological university, School of Physical and Mathematical Sciences; 2. Nanyang Technological University, School of Civil and Environmental Engineering) (INT. AUD.: 3) Speaker: Xiaole Zhou ► Poster Station: D

SP P6 Machine Learning Applications for Seismic Processing Session Chairs: Ao Cai and Adriano Gomes dos Santos **Location: Poster Station 6**

Synopsis: Various applications of machine learning in seismic data processing and analysis, including event registration, interpolation, and velocity model building.

10:20 AM.... Meta-processing: Meta-learning based initialization for enhancement multi-seismic processing with limited training data: S. Cheng, T. Alkhalifah (King Abdullah University of Science and Technology) (INT. AUD.: 5) Speaker: Shijun Cheng ► Poster Station: E

10:45 AM.... Seismic registration with a deep neural network constraint: Y. Hu¹, S. Yu¹, Y. Guo*² (1. Harbin Institute of Technology; 2. University of Alberta) (INT. AUD.: 3) Speaker: Yi Guo

► Poster Station: F

11:10 AM Seismic data interpolation based on diffusion model deep learning: S. Hou, C. Wang, Q. Zeng, D. Cui, Y. Yan, C. Zhang, Z. Zhang (China National Petroleum Corporation) (INT. AUD.: 3) Speaker: Sian Hou ► Poster Station: G

11:35 AM Comparison between hybrid neural networks and decision trees machine learning architectures for velocity model building: M. Muhammed (PETRONAS) (INT. AUD.: 3) Speaker: Mohammed Daniel Davis bin Muhammed

► Poster Station: H

STGM P3 Faults, Fractures, and Fluids 1 Session Chairs: David Lewis and Kevin Smart **Location: Poster Station 4**

Synopsis: Studies focused on deformation processes and the potential effects of brittle deformation on fluid flow.

10:20 AM.... Generalised stochastic fracture network flow based on 3D printed analogue models.: T. Murray, A. Murray (SHSGEO) (INT. AUD.: 2) Speaker: Titus Murray ► Poster Station: A

10:45 AM.... Particle based model for 2D sandbox / structural forward modelling using game engine: E. P. Kusumah, P. S. Dumex (Universitas Pertamina) (INT. AUD.: 3) Speaker: Epo Kusumah

► Poster Station: B

11:10 AM A method of low-grade fault identification through multilateral horizontal well: W. Zhang¹, S. Wang¹, w. y. Hou¹, h. Shi¹, L. Gan² (1. CNOOC Ltd. Tianjin Branch; 2. CNOOC China Limited, Tianjin Branch) (INT. AUD.: 5) Speaker: Wenjun Zhang

► Poster Station: C

11:35 AM Quantitative evaluation of restraining and releasing effect in bending strike-slip transfer zone: T. Zhang, Y. Chuai, Y. Ren, J. Wang, G. Wang (China National Offshore Oil Corporation (CNOOC) Ltd Tian Jin Branch) (INT. AUD.: 3) Speaker: Tongjie Zhang ► Poster Station: D



Audio- and/or videotaping of any portion of the Technical Program or workshops held in conjunction with IMAGE meetings is prohibited without prior consent.

Wednesday, 30 August

UNCON P1 Basin and Play-scale Characterization 2

Session Chairs: Haitham Alhindi and Kevin Bohacs

Location: Poster Station 7

This session focuses on play-based and regional-scale Synopsis: characterization of unconventional shales and tight

10:20 AM.... An integrated approach to basin-scale resource assessment of unconventional reservoirs: T. P. McMahon, S. Bhattacharya, K. Smye, B. J. Casey, D. L. Carr, A. Calle, R. Eastwood, D. Hoffman, S. Ikonnikova, S. Moonesan, H. Rogers, R. Sabbagh, A. Saheli, K. Yut (University of Texas at Austin) (INT. AUD.: 1) Speaker: Timothy McMahon

► Poster Station: E

10:45 AM..... Mapping drilling intensity across the United States: K. Yut1, T. P. McMahon2, K. Smye3 (1. University of Texas at Austin; 2. University of Texas at Austin; 3. Bureau of Economic Geology) (INT. AUD.: 4) Speaker: Katherine Yut ▶ Poster Station: F

11:10 AM Basinwide subsurface stratigraphic architecture and wireline facies distribution of Leonardian strata. Midland Basin, West Texas: D. L. Carr, W. A. Ambrose, H. S. Hamlin (University of Texas at Austin) (INT. AUD.: 3) Speaker: David Carr

► Poster Station: G

11:35 AM Integrated characterization and petroleum systems model of the oldest shale gas (oil) system in the world: Beetaloo Sub-Basin, Australia: C. Delle Piane¹, M. Faiz¹, V. Crombez², D. Dewhurst*1 (1. CSIRO Energy; 2. CSIRO Mineral Resources) (INT. AUD.: 4) Speaker: David Dewhurst

► Poster Station: H

AAS P5 New Technologies and Applications 1

Session Chairs: Jennifer Lewis and Dileep Tiwary

Location: Poster Station 1

Synopsis: This session will present some new technologies and

1:20 PM..... Estimation of ocean-water temperature and salinity from marine seismic data for weather-prediction and climate-modeling: D. Chakraborty¹, J. Correa¹, M. M. Faria¹, E. Oladeji¹, S. Mallick² (1. University of Wyoming; 2. University of Wyoming) (INT. AUD.: 3) Speaker: Dwaipayan Chakraborty

▶ Poster Station: A

1:45 PM...... Simultaneous inversion of tight-sandstone reservoir fluid and brittleness index based on frequency-dependent AVO: T. Lan, Z. Zong (China University of Petroleum (East China)) (INT. AUD.: 3) Speaker: Tianjun Lan ► Poster Station: B

2:10 PM..... DeepDix: Enhancing interval velocity model estimation through adversarial regularization: J. D. Stitt, R. G. Clapp, B. Biondi (Stanford University) (INT. AUD.: 3) Speaker: Joseph Stitt

► Poster Station: C

2:35 PM..... A frequency-dependent fluid prediction method based on a novel fluid indicator incorporating anisotropic effect and squirt flow: T. Lan, Z. Zong (China University of Petroleum (East China)) (INT. AUD.: 3)

Speaker: Tianjun Lan ► Poster Station: D

ACQ P4 Vibroseis Operation and Case Study

Session Chairs: Bjorn Olofsson and Shashin Sharan

Location: Poster Station 2

This session include several case studies using multiple Synopsis: types of seismic data, multi-component data and vibroseis data for exploration.

1:20 PM..... A case study: Joint 3D surface seismic and VSP survey and its effect in complex structural areas of southwest China: Y. Huang, X. Liang, L. Jiang, X. Li, C. Wang, J. Hu, C. Hu, G. Cheng, Z. Jin, L. Wang, S. Zhang, Q. Wang, J. Sun (Geophysical prospecting) (INT. AUD.: 4) Speaker: Yuanyi Huang

► Poster Station: A

1:45 PM..... 3D3C Seismic exploration for tight sand reservoirs: Case study in western China: S. Hu¹, Q. Wang¹, R. Zhao², W. Xie¹, M. Zhou¹, C. Ren², L. Jing¹, J. Luo¹ (1. BGP,CNPC; 2. Southwest Oil & Gasfield Company, PetroChina) (INT. AUD.: 3) Speaker: Shanzheng Hu

► Poster Station: B

2:10 PM...... Task assignment and route optimization based on AI for high productivity vibrator acquisition: H. Zhou (BGP) (INT. AUD.: 4) Speaker: Heng Zhou

► Poster Station: C

2:35 PM..... A quick time-distance rule constraint simulation technique for efficient vibroseis acquisition: Method and application: J. Bai (BGP) (INT. AUD.: 3) Speaker: Jie

► Poster Station: D

BH P2 Machine Learning for Wellbore Applications

Session Chairs: Jesus Salazar and Vanessa Simoes

Location: Poster Station 3

The posters focus on data analysis techniques and Synopsis: numerical modeling applied to wellbore data.

1:20 PM...... Predicting S-wave sonic logs using machine learning with conventional logs for the Delaware Basin, Texas: J. Lee, Y. Chen, R. Dommisse, A. Savvaidis, D. Huang (University of Texas at Austin) (INT. AUD.: 3) Speaker: Jaewook Lee

► Poster Station: A

1:45 PM..... Logging while drilling characterization of North Slope highly laminated Brookian Formation: T. Akindipe², P. J. Perfetta², C. Shrivastava*¹, J. Seitz¹, V. T. Truong¹, A. Bhattacharya¹ (1. Schlumberger; 2. ConocoPhillips) (INT. AUD.: 3) Speaker: Chandramani Shrivastava

► Poster Station: B

2:10 PM..... Well log depth shifting automation with two different approaches: C. Xu1, L. Fu2, T. Lin2, W. Li2, Y. Alzayer3, Z. Alibrahim³ (1. Aramco Americas; 2. Aramco Americas; 3. Saudi Aramco) (INT. AUD.: 3) Speaker: Chicheng Xu

► Poster Station: C

2:35 PM..... Scalable AutoML for rock typing, well log and core data estimation via active transfer learning: A. Shahin¹, M. Myers² (1. Advanced Micro Devices (AMD); 2. University



1 = Little or no detailed knowledge of general topic area
2 = Heard of topic area but has no direct experience
3 = Some knowledge and experience in topic area

4 = Significant knowledge and experience in topic area
5 = Detailed knowledge and experience in topic area
6 = Domain area specialists

Wednesday, 30 August

of Houston) (INT. AUD.: 3) Speaker: Alireza Shahin ► Poster Station: D

CEMS P2 Faults, Fractures, and Karst in Carbonate Reservoirs

Session Chairs: Rob Forkner and Ted Playton

Location: Poster Station 4

Synopsis: This session discusses the importance of faults, fractures, and karst in carbonate reservoirs as diagenetic pathways, reservoir flow conduits, and controls on reservoir heterogeneity.

1:20 PM...... Fluid evolution in strike-slip fault zones of lower
Paleozoic tight carbonate reservoir in NW Tarim Basin,
China: Y. Yao, L. Zeng (China University of Petroleum
(Beijing)) (INT. AUD.: 3) Speaker: Yingtao Yao

▶ Poster Station: A

1:45 PM...... Tectonic evolution and large-scale karstification of the Zhanazhol-Takyr platform in the eastern Precaspian

Basin, Kazakhstan: Y. Zhang¹, X. Wang¹, Y. Li², J. Hou², X. Zeng², W. Zhen², Z. Jl² (1. PetroChina Research Institute of Petroleum Exploration & Development; 2. Petrochina) (INT. AUD.: 4) Speaker: Yiqiong Zhang

▶ Poster Station: B

2:10 PM..... Fracture characteristics and its controlling factors in the Lower Cretaceous lacustrine carbonate reservoir,
Santos Basin, Brazil: Y. Zhu, Z. Zhang, Y. Hu, J. Su, M.
Li (Petroleum Exploration and Production Research
Institute, Sinopec) (INT. AUD.: 3) Speaker: Yixuan Zhu
▶ Poster Station: C

2:35 PM..... WITHDRAWN

DAS P2 Machine Learning Applications 1

Session Chairs: Lei Fu and Yong Ma

Location: Poster Station 5

Synopsis: Leveraging machine learning for noise reduction and compression in distributed acoustic sensing applications.

1:20 PM..... **WITHDRAWN** 1:45 PM..... **WITHDRAWN**

2:10 PM...... Physics-aware compression for distributed acoustic sensing data with machine learning: T. Lin¹, W. Li¹, L. Fu¹, M. Khalaf² (1. Aramco Americas: Aramco Research Center – Houston; 2. EXPEC ARC, Saudi Aramco) (INT. AUD.: 3) Speaker: Tao Lin

► Poster Station: C

2:35 PM..... Revolutionizing seismic data compression:

Unlocking the power of stable diffusion neural
networks: A. Abdullin, U. Waheed, N. Iqbal (King Fahd
University of Petroleum and Minerals) (INT. AUD.: 2)
Speaker: Ayrat Abdullin
Poster Station: D

INT P7 Inversion Methods

Session Chairs: Haibin Di and Gabriel Gil

Location: Poster Station 8

Synopsis: New workflows and algorithms for seismic inversion.

1:20 PM...... Estimating effective stress in shale reservoirs using pre- and post-stacked azimuthal seismic data: R.

Yang¹, H. Chen¹, G. Zhang² (1. Tongji University; 2. China University of Petroleum (East China)) (INT. AUD.: 4)

Speaker: Rui Yang

▶ Poster Station: A

1:45 PM...... Waveform constrained simultaneous pre-stack inversion and application to Paleogene reservoir prediction: Z. Zhang, J. Gao, C. Liu, X. Lu (Cnooc China Limited Tianjin) (INT. AUD.: 3) Speaker: Zhongqiao Zhang

► Poster Station: B

2:10 PM..... Fine description of composite channel sand bodies based on multi-seismic attribute CMY fusion technology: Z. Zhang, J. Wang, H. Tang, X. Liu (CNOOC Ltd Tian Jin Branch) (INT. AUD.: 5) Speaker: Zhenglong Zhang

► Poster Station: C

2:35 PM..... An integrated velocity modelling method for static reservoir models and its application in M oilfield, the Middle East: C. Yang¹, X. Chen¹, D. Xiao², Q. Li¹, K. Zhou¹, Y. Wang¹, J. Yu¹ (1. BGP, CNPC; 2. BGP.CNPC) (INT. AUD.: 3) Speaker: Chen Yang

▶ Poster Station: D

MLDA P5 Seismic Interpretation 2

Session Chairs: Son Phan and Hayden Powers

Location: Poster Station 9

Synopsis: Advancements in machine learning based seismic horizon interpretation and geobody detection.

1:20 PM...... Probabilistic tools for deep-learning horizon tracking: R. Guo, H. Lin, C. Tao, L. Li, Y. Gao, R. Wen (BGP, CNPC) (INT. AUD.: 3) Speaker: Rui Guo

▶ Poster Station: A

1:45 PM Seismic horizon picking with sparse labeled data: S.
Asghar, J. Byun (Hanyang University (RISE.ML))
(INT. AUD.: 3) Speaker: Saleem Asghar
▶ Poster Station: B

2:10 PM..... Optimization of relative geological time derived from flow field – a label-free approach: Z. Li (Schlumberger) (INT. AUD.: 3) Speaker: Zhun Li

Poster Station: C

2:35 PM..... Implementation of denosing diffusion probability model for seismic interpretation: F. Jiang, K. Osypov (Halliburton) (INT. AUD.: 3) Speaker: Fan Jiang ▶ Poster Station: D

SILIC P2 Reservoir Characterization of Siliciclastic Systems 1

Session Chairs: Jessica Matthews and Nana Xu

Location: Poster Station 10

Synopsis: Characterization of reservoirs at grain-to-grain scale to the utilization of outcrop analogs to inform about the subsurface, with focus on petrographic and sedimentologic controls and application of technology.

1:20 PM..... Carbonate cementation, origin, and its relationship to siliciclastic reservoir stratigraphy: Hibernia Formation, Jeanne d'Arc basin, Canada: M. Acuna-Uribe³, D. G. Lowe¹, K. Azmy² (1. Assistant Professor; 2. Professor; 3. Graduate student) (INT. AUD.: 3) Speaker: Mateo Acuna-Uribe

► Poster Station: A



Audio- and/or videotaping of any portion of the Technical Program or workshops held in conjunction with IMAGE meetings is prohibited without prior consent.

Wednesday, 30 August

1:45 PM..... Unraveling the "Eaglebine": A Case Study in Sequence Stratigraphy vs. Lithostratigraphy: P. Johnson¹. A. D. Donovan², M. Pope², S. Gifford², M. Meyer¹ (1. Student; 2. Texas A&M University) (INT. AUD.: 3) Speaker: Parker Johnson ► Poster Station: B

2:10 PM..... Changes in sediment input and eustatic sea-level as key controls of sediment architecture: N. A. Michael, R. Zuhlke (Saudi Aramco) (INT. AUD.: 3) Speaker: Nikolaos Michael ▶ Poster Station: C

2:35 PM..... WITHDRAWN

SP P7 Least-squares Migration and Q-migration

Session Chairs: Fuchun Gao and Xin Wang

Location: Poster Station 6

Synopsis: Advancements in RTM imaging, including Q-compensation and least-squares inversion.

1:20 PM...... Q tomography workflow: A land case study in the Eagle Ford Play: I. Sharabi, M. Shustak, O. Kletenik-Edelman, R. Levy, Z. Koren (SSE Aspentech) (INT. AUD.: 3) Speaker: Itai Sharabi ▶ Poster Station: A

1:45 PM..... Angle-constrained VSP least-squares reverse time migration based on a high-efficiency stabilized Poynting vector: X. Ke1, M. D. Sacchi*2, Y. Shi1 (1. Northeast Petroleum University; 2. University of Alberta) (INT. AUD.: 3) Speaker: Mauricio Sacchi

► Poster Station: B

2:10 PM..... Improve Kirchhoff depth imaging using full wave equation travel time: Y. Wang¹, Y. He¹, A. Yeh¹, F. Liu², B. Wang³, C. Calderon¹ (1. TGS; 2. TGS; 3. TGS) (INT. AUD.: 3) Speaker: Yongzhong Wang ► Poster Station: C

2:35 PM..... Stable Q-compensated reverse time migration based on a new fractional Laplacian viscoacoustic wave equation: X. Mu, J. Huang (China university of petroleum (east china)) (INT. AUD.: 4) Speaker: Xinru Mu ▶ Poster Station: D

UNCON P2 Shale and Tight Reservoir Characterization 2

Session Chairs: Ahmed Al-Dawood and Moones Alamooti **Location: Poster Station 7**

Synopsis: This session focuses on integrated characterization of shales and tight sand reservoirs for development purposes.

1:20 PM..... WITHDRAWN

1:45 PM Integrated 3D geocellular model of the Wolfcamp-Bone Spring interval in the Delaware Basin, United States: Challenges, expectations, and utilization for regional evaluations: D. Hoffman¹, S. Bhattacharya¹, D. L. Carr¹, B. J. Casey⁴, R. Eastwood¹, E. A. Horne², K. Smye³ (1. University of Texas at Austin; 2. University of Texas at Austin; 3. Bureau of Economic Geology; 4. University of Texas at Austin) (INT. AUD.: 3) Speaker: David Hoffman ► Poster Station: B

2:10 PM..... WITHDRAWN

2:35 PM...... Natural fractures and their influence on shale oil accumulation in Mahu Sag. Junggar Basin. Northwestern China: X. Du¹, Z. Jin¹, L. Zeng¹, G. Liu¹, G. Lu², S. Yang³ (1. Peking University; 2. China University of Petroleum (Beijing); 3. Xinjiang Oilfield Company) (INT. AUD.: 3) Speaker: Xiaoyu Du ► Poster Station: D

AAS P6 New Technologies and Applications 2

Session Chairs: Amit Padhi and Luis Vernengo

Location: Poster Station 1

This session will present some new technologies and Synopsis: applications.

3:40 PM..... Geostatistical inversion method based on seismic waveform similarity: X. Ni¹, J. Zhang¹, G. Zhang¹, Z. Liu1, Y. Lin*2 (1. China University of Petroleum (East China); 2. China University of Petroleum (East China)) (INT. AUD.: 3) Speaker: Ying Lin

► Poster Station: E

4:05 PM...... SV/SH or S1/S2 separation for 3D6C data with direct S-wave vibrator exciting once: Y. Yue, Z. Deng (BGP, CNPC) (INT. AUD.: 4) Speaker: Yuan Yuan Yue

► Poster Station: F

4:30 PM..... Spatially varying Chi volumes: A study in offshore Australia on background trend calculation from the Shuey two-term approximation: H. Powers¹, N. Vento² (1. ExxonMobil; 2. ExxonMobil) (INT. AUD.: 3) Speaker: Hayden Powers

► Poster Station: G

4:55 PM..... Multichannel seismic deconvolution via 2D K-SVD and convolutional sparse coding: G. Zhang, X. Gao, B. Zou, Y. Wang (University of Electronic Science and Technology of China) (INT. AUD.: 3) Speaker: Guigian Zhang

▶ Poster Station: H

CEMS P3 Advances in Permian Basin Understanding 2

Session Chairs: Sam Hiebert and Didi Ooi

Location: Poster Station 4

This session highlights recent studies that add to the Synopsis: knowledge base and interpretation of this classic mixed carbonate-siliciclastic depositional basin.

3:40 PM..... Lithology distribution and geomorphological evolution of mixed carbonate-siliciclastic sequences of the Cisco Group of the eastern Shelf of the Permian Basin: S. Karakaya¹, C. Kerans², C. Olariu³, O. Ogiesoba⁴ (1. The University of Texas at Austin; 2. UT Austin-BEG; 3. The University of Texas at Auststin; 4. Bureau of Economic Geology, The University of Texas at Austin, Austin Texas.) (INT. AUD.: 4) Speaker: Sarp Karakaya ► Poster Station: E

4:05 PM..... Margin to slope architectural evolution of the Pennsylvanian-Permian succession in the eastern Midland Basin: Application of zoneless static earth modeling to reservoir characterization: A. Eljalafi, A. Bonilla-Rodriguez, W. Walker, R. Holman (Ovintiv) (INT. AUD.: 3) Speaker: Abdulah Eljalafi

► Poster Station: F



4 = Significant knowledge and experience in topic area 5 = Detailed knowledge and experience in topic area 3 = Some knowledge and experience in topic area 6 = Domain area specialists

Wednesday, 30 August

4:30 PM..... Depositional and geomorphological evolution of the channel system in the mixed carbonate-siliciclastic San Andres and Grayburg interval through seismic multi-attribute analysis and seismic-constrained facies modeling, Permian Basin, Texas: L. Ortiz Sanguino¹, H. Bedle¹, M. J. Pranter², S. Verma³ (1. University of Oklahoma; 2. University of Oklahoma; 3. UT Permian Basin) (INT. AUD.: 2) Speaker: Laura Ortiz Sanguino ► Poster Station: G

4:55 PM..... Facies and stratigraphic controls on fracture formation in muddy vs. grainy slope deposits, Guadalupe Mountains, west Texas: R. A. Williams¹, M. Ibagarov¹, Z. Jobe¹, P. Plink-Bjorklund¹, L. J. Wood¹, T. Playton², E. Earnest² (1. Colorado School of Mines; 2. Chevron) (INT. AUD.: 4) Speaker: Rachel Williams ► Poster Station: H

DAS P3 Machine Learning Applications 2

Session Chairs: Weichang Li and Yanrui Ning

Location: Poster Station 5

Leveraging machine learning for microseismic and Synopsis: hydraulic fracture monitoring in distributed acoustic sensing applications.

3:40 PM..... Joint denoising and classification network for DAS microseismic event detection: S. Wu, Y. Wang (Key Laboratory of Petroleum Resource Research, Institute of Geology and Geophysics, Chinese Academy of Sciences; Innovation Academy for Earth Science, Chinese Academy of Sciences) (INT. AUD.: 3) Speaker: Shaojiang Wu ► Poster Station: E

4:05 PM..... Deep learning-based phase picking of P and S waves for DAS microseismic data: Y. Choi, Y. Song, S. Seol, J. Byun (Hanyang University) (INT. AUD.: 3) Speaker: Yonggyu Choi ▶ Poster Station: F

4:30 PM..... Automatic microseismic event detection for enhanced geothermal through transfer learning of convolutional neural networks: P. Given¹, F. Huot³, R. G. Clapp¹, T. Nemeth², K. Nihei², B. Biondi¹ (1. Stanford University; 2. Chevron Technical Center, a division of Chevron U.S.A. Inc.; 3. Stealth Mode Startup Company) (INT. AUD.: 3) Speaker: Paige Given

▶ Poster Station: G

4:55 PM...... A GAN-augmented deep-learning framework for automated fracture location with fiber-optic data: Y. Jin1, H. Lu², W. Li¹ (1. Aramco Houston Research Center; 2. University of Houston) (INT. AUD.: 3) Speaker: Yuchen Jin ▶ Poster Station: H

ENEC P1 Best Practices in Exploration Discoveries 2

Session Chairs: Pablo Eisner and Emerson Marfisi

Location: Poster Station 3

Synopsis: Exploring new concepts and challenges in emerging exploration practices, including examples from Chile and China, and methods for identifying hydrocarbon

3:40 PM..... Contrasting styles of stratigraphic pinch-outs in shelf edge to upper slope settings: examples from an exhumed basin margin succession (Magallanes Basin, Chile): T. G. Peploe¹, S. Hubbard¹, M. Poyatos-Moré², S. A. Kaempfe-Droquett³, M. Puckett⁴, D. Bell⁵, R. G. Englert⁶, B. Romans⁴ (1. University of Calgary; 2. Universitat Autònoma de Barcelona; 3. Chile Slope Systems; 4. Virginia Tech; 5. University of Calgary; 6. University of Calgary) (INT. AUD.: 4) Speaker: Thomas Peploe

► Poster Station: E

4:05 PM..... Development characteristics and reservoir control mechanism of source sink system in continental rift lake basin —Taking Huizhou Sag, the Pearl River Mouth Basin as an Example: S. Niu, G. Peng, J. Cai, X. Gao, J. Liang (Shenzhen branch, CNOOC) (INT. AUD.: 3) Speaker: Shengli Niu ► Poster Station: F

4:30 PM..... Recovery of deep water high pressure buried hill accumulation process and exploration breakthrough: Y. Li (China National Off shore Oil Limited Corporation-Hainan) (INT. AUD.: 4) Speaker: You Li

▶ Poster Station: G

4:55 PM..... A method for identifying the hydrocarbon potential of Neogene traps by using triangular chart and its application in the complex fault zones of Huanghekou sag in the Bohai Sea: H. Wen¹, R. Zhang¹, Z. Huang¹, Q. Wu¹, Y. Guo², J. Wang³ (1. Bohai Oilfield Research Institute, Tianjin Branch of CNOOC Ltd.; 2. China National Offshore Oil Corporation (CNOOC) Limited Tianjin; 3. CNOOC China Limited, Tianjin Branch) (INT. AUD.: 5) Speaker: Honglei Wen

INT P8 Interpretation Methods

Session Chairs: David Tett and Guangchi Xing

► Poster Station: H

Location: Poster Station 8

Synopsis: New workflows and algorithms for geological interpretation.

3:40 PM..... Fault-preserving automatic integration of subsurface structural maps and well dips using structure-guided interpolation: Y. Ma1, L. Liu1, N. AlBinHassan2 (1. Aramco Beijing Research Center; 2. Saudi Aramco) (INT. AUD.: 4) Speaker: Yue Ma

► Poster Station: E

4:05 PM..... WITHDRAWN

4:30 PM..... A new method of anomalous stacked velocity characterization based on envelope reconstruction and its application: Z. Zuo, C. Li, Y. Chuai, Y. Ren, J. Wang (China National Offshore Oil Corporation (CNOOC) Ltd

Poster Sessions



Audio- and/or videotaping of any portion of the Technical Program or workshops held in conjunction with IMAGE meetings is prohibited without prior consent.

Wednesday, 30 August

Tianjin Branch) (INT. AUD.: 3) Speaker: Zhonghang Zuo

▶ Poster Station: G

4:55 PM..... An orchestrated machine learning workflow to predict reservoir facies in turbidites: J. Qi, C. Laudon (Geophysical Insights) (INT. AUD.: 3) Speaker: Jie Qi

▶ Poster Station: H

IPS P1 Detection Methods

Session Chairs: Yingping Li and Ying Zhang

Location: Poster Station 2

Advanced seismic event detection methods in Synopsis:

geothermal, salt dome, and hydraulic fracturing settings.

3:40 PM..... A dense linear array for passive seismic imaging of geothermal structural features: The FOAL experiment at Utah FORGE: J. Kim¹, J. Ajo-Franklin¹, T. Shadoan¹, V. Sobolevskaia¹, J. Correa², B. Freifeld³ (1. Rice University; 2. Lawrence Berkeley National Laboratory; 3. Class VI Solutions) (INT. AUD.: 2) Speaker: Jaewoo Kim

▶ Poster Station: E

4:05 PM..... Seismic event detection based on clustering of trimmed spectrograms: S. Grubas¹, M. Van der Baan¹, R. Dokht2 (1. University of Alberta; 2. Geological Survey of Canada) (INT. AUD.: 3) Speaker: Mirko Van der Baan

▶ Poster Station: F

4:30 PM..... Evaluating the performance of machine learning models in detecting salt dome earthquakes: J. Omojola1, P. Persaud² (1. Louisiana State University; 2. University of Arizona) (INT. AUD.: 1) Speaker: Joses Omojola ► Poster Station: G

4:55 PM..... Advanced borehole microseismic data analysis for hydraulic fracture mapping: H. Alqatari¹, D. Colombo², E. Turkoglu¹, Y. Altowairqi³, D. Rovetta⁴ (1. Saudi Aramco; 2. Saudi Aramco; 3. Saudi Aramco; 4. Aramco Overseas Company BV) (INT. AUD.: 3) Speaker: Hala Algatari

▶ Poster Station: H

MLDA P6 Seismic Processing and Imaging 2

Session Chairs: Kun Guo and Yanhua Liu

Location: Poster Station 9

Synopsis: Enhanced seismic processing and signal enhancement

with machine learning methods.

3:40 PM..... Noise attack algorithm: Detecting noise portfolio in seismic data using adversarial attacks: S. Alsinan¹, M. Makarenko², S. Liu³, I. Hoteit², A. Dawood¹ (1. Saudi Aramco; 2. King Abdullah University of Science and Technology; 3. KAUST) (INT. AUD.: 3) Speaker: Salma Alsinan

▶ Poster Station: E

4:05 PM..... Symmetric autoencoders for seismic imaging using vehicle sources: S. N. Bajad, P. Bharadwaj (Indian Institute of Science, Bengaluru) (INT. AUD.: 3) Speaker: Sanket Bajad

▶ Poster Station: F

4:30 PM..... Deep learning with SymAE to correct for deepwater statics: B. Kanniah¹, L. Demanet², P. Bharadwaj³ (1. Massachusetts Institute of Technology; 2. Professor of Applied Mathematics; 3. Indian Institute of Science) (INT. AUD.: 3) Speaker: Brindha Kanniah

► Poster Station: G

4:55 PM...... Seismic data compression by variational autoencoder with hyperprior: S. Wang¹, W. Hu³, A. Abubakar³, X. Wu², J. Chen¹ (1. University of Houston; 2. University of Houston; 3. SLB) (INT. AUD.: 3) Speaker: Shirui Wang

► Poster Station: H

SILIC P3 Shallow Marine Sedimentary Systems 1

Session Chairs: Rebecca Caldwell and Saju Menacherry

Location: Poster Station 10

Shallow marine sedimentary processes and their deposits Synopsis: from conventional and unconventional standpoints. Advances in knowledge, facies models and forward stratigraphic modelling.

3:40 PM..... Facies characteristics of wave-dominated compound clinoforms in a high accommodation setting, Mayaro Formation, Trinidad: A. Osman¹, R. Steel², V. Rossi³, C. Olariu² (1. The University of the West Indies; 2. The University of Texas at Austin; 3. National Research Council of Italy,) (INT. AUD.: 3) Speaker: Ariana Osman ► Poster Station: E

4:05 PM..... High-resolution stratigraphy of Lower Wilcox Guadalupe C Delta: Implications for CO₂ sequestration: M. I. Olariu¹, L. G. Moscardelli², M. A. Lorente⁴, A. Hessler³, V. Smith⁴, X. Liu⁴ (1. UT Austin; 2. Bureau of Economic Geology; 3. The Deep Time Institute; 4. Ellington Geological Services) (INT. AUD.: 3) Speaker: Mariana Olariu

▶ Poster Station: F

4:30 PM...... Three-dimensional anatomy of the ancient Pearl River Delta: Sequence stratigraphy, depositional facies, and sandbodies: G. Peng¹, z. Li², l. ding³, X. Li² (1. China National Offshore Oil Corporation Limited-Shenzhen; 2. China National Offshore Oil Corporation Limited-Shenzhen; 3. CNOOC) (INT. AUD.: 3) Speaker: Guangrong Peng

► Poster Station: G

4:55 PM...... Three-dimensional geometry, stratigraphic significance, and sedimentology of growth faults in ancient deltas: E. Morris¹, C. Johnson¹, C. E. Atlas², A. Wroblewski¹ (1. University of Utah; 2. Chevron) (INT. AUD.: 3) Speaker: Emma Morris

► Poster Station: H

SP P8 Elastic, Diffraction, and Marchenko Imaging

Session Chairs: Odette Aragao and Lei Fu

Location: Poster Station 6

Synopsis: Advanced imaging solutions, including elastic and poroelastic RTM, diffraction and Marchenko imaging.

3:40 PM...... A novel vector PP imaging condition for elastic reverse time migration: B. Han¹, W. Mao², X. Xie³ (1. Research Center for Computational and Exploration Geophysics, CAS-APM; 2. Research Center for Computational and Exploration Geophysics, CAS-APM; 3. Institute of Geophysics and Planetary Physics, University of California at Santa Cruz) (INT. AUD.: 3) Speaker: Bingkai Han

► Poster Station: E

- 1 = Little or no detailed knowledge of general topic area
- 2 = Heard of topic area but has no direct experience
- 3 = Some knowledge and experience in topic area
- 4 = Significant knowledge and experience in topic area 5 = Detailed knowledge and experience in topic area
- 6 = Domain area specialists

Wednesday, 30 August

4:05 PM..... Poroelastic reverse time migration using decoupled fast and slow P waves: Y. Tian, J. Yang, J. Huang, Z. Li (China University of Petroleum (East China)) (INT. AUD.: 3) Speaker: Yiwei Tian

► Poster Station: F

4:30 PM..... Marchenko imaging from rugged topography in mountainous areas: X. Chen¹, Y. Hu¹, H. Peng², X. Huang³, X. Liu², K. Li⁴ (1. Southwest petroleum university; 2. PetroChina; 3. Southwest petroleum university; 4. Southwest Petroleum University) (INT. AUD.: 3) Speaker: Xiaochun Chen

▶ Poster Station: G

4:55 PM..... Imaging the horizontal components of OBN data: S. Omar, J. Simmons (Colorado School of Mines) (INT. AUD.: 2) Speaker: Samara Omar

► Poster Station: H

UNCON P3 Applied Geosciences for Shale and Tight Reservoirs 2 Session Chairs: Bager Albensaad and Khawaja Hasnain Iltaf **Location: Poster Station 7**

Synopsis: This session focuses on applied studies in geosciences for unconventionals.

3:40 PM..... How well do you know your Midland Basin: Expanded mapping and 3D modeling of the Midland Basin, Southeast New Mexico and West Texas: B. J. Casey¹, D.

Hoffman¹, D. L. Carr¹, S. Bhattacharya¹, E. A. Horne² (1. University of Texas at Austin; 2. University of Texas at Austin) (INT. AUD.: 4) Speaker: Brian Casey

► Poster Station: E

4:05 PM..... Discrete fracture network modeling of natural fractures in the Wolfcamp Formation in the HFTS-1, Midland Basin using core, image log, and 3D seismic: G. Wang¹, S. Bhattacharya² (1. Saint Francis University; 2. The University of Texas at Austin) (INT. AUD.: 3) Speaker: Guochang Wang

► Poster Station: F

4:30 PM...... Geochemistry of oils and condensates from the lower Eagle Ford Formation, south Texas-Applications of **Diamondoids:** X. Sun¹, C. Waters², T. Zhang² (1. university of Texas at Austin; 2. The University of Texas at Austin) (INT. AUD.: 3) Speaker: Xun Sun

► Poster Station: G

4:55 PM..... Application of integrated visual observations on characterization of Caney Shale at micro-nano scales: F. Xiong¹, Y. Wang¹, J. Puckette¹, G. Rother², M. Grammer¹, G. A. Awejori¹, A. Katende¹, L. Whitworth¹, B. Johnson¹, C. Massion¹, M. Radonjic¹ (1. Oklahoma State University; 2. Oak Ridge National Laboratory) (INT. AUD.: 3) Speaker: Fengyang Xiong

▶ Poster Station: H



Your GEO Connection



Poster Sessions



Audio- and/or videotaping of any portion of the Technical Program or workshops held in conjunction with IMAGE meetings is prohibited without prior consent.

Thursday, 31 August

CEMS P4 Technologies and Methods in Carbonate Reservoir

Session Chairs: Jerome Bellian and Abdulah Eljalafi **Location: Poster Station 4**

Synopsis: This session showcases forward modeling approaches to better understand carbonate reservoir facies patterns, source rocks, stratal architecture, and heterogeneity.

10:20 AM.... Applying forward stratigraphic modeling to enhance understanding of depositional evolution of ancient carbonate platforms and improve geostatistical models: A case study in southwestern China: Y. Huang, T. Duan, Y. Liu (Sinopec Petroleum Exploration and Production Research Institute) (INT. AUD.: 3) Speaker: Yuan Huang

► Poster Station: E

10:45 AM.... 3D stratigraphic forward modeling of mixed carbonatesiliciclastic systems in greenhouse and icehouse worlds: Are they significantly different?: B. F. Irwanto¹, A. Herlambang², A. Koeshidayatullah¹ (1. King Fahd University of Petroleum and Minerals; 2. Center for Integrative Petroleum Research, College of Petroleum Engineering and Geosciences, King Fahd University of Petroleum and Minerals, Dhahran, Saudi Arabia.) (INT. AUD.: 4) Speaker: Baharudin Irwanto ▶ Poster Station: F

11:10 AM Marine organic productivity and carbonate source rock creation in the Late Jurassic Arabian intrashelf basin: transgressive or lowstand origin? A hydrodynamic modeling perspective: A. N. Wicaksono¹, G. Gairola¹, P. Zhan², D. Guo³, I. Hoteit³, V. Vahrenkamp¹ (1. King Abdullah University of Science and Technology (KAUST); 2. Southern University of Science and Technology; 3. King Abdullah University of Science and Technology

(KAUST)) (INT. AUD.: 3) Speaker: Akbar Wicaksono

▶ Poster Station: G

11:35 AM Comparative studies of micropaleontology and diagenesis of the rocks of early late early Ordovician El Paso Group, Southern Hueco Mountains, Hudspeth County Texas and surrounding areas: I. Aluka (PVAMU) (INT. AUD.: 3) Speaker: Innocent Aluka ▶ Poster Station: H

EMP P1 EM Methods 3

Session Chairs: Lin Liang and Zhengwei Xu

Location: Poster Station 5

Synopsis: Recent advance and application of EM. 10:20 AM.... Macro-scale relaxation investigations with frequencyand time-domain electromagnetic induction: D. R. Glaser¹, B. E. Barrowes¹, F. Shubitidze², L. Slater³ (1. US Army ERDC Cold Regions Research & Engineering Laboratory; 2. Dartmouth College; 3. Rutgers University Newark) (INT. AUD.: 3) Speaker: Dan Glaser

▶ Poster Station: E

10:45 AM.... SQUID TEM method for geothermal resource exploration: A case study in Southern Sumatra, Indonesia: M. Zhdanov¹, A. Gribenko², L. Cox³, K. Tanabe⁴, T. Hato⁴, A. Tsukamoto⁴ (1. University of Utah; 2. Technolmaging; 3. Technolmaging; 4. SUSTEC)

(INT. AUD.: 3) Speaker: Michael Zhdanov

▶ Poster Station: F

11:10 AM Broadband magnetotelluric study of the axial fault region of the New Madrid Seismic Zone: K. Sarker, C. Cramer, C. Langston, R. Bhattarai, A. Mahanama (The University of Memphis) (INT. AUD.: 4) Speaker: Kaushik Sarker

► Poster Station: G

11:35 AM The Earth's radial conductivity model derived from the latest CSES and Swarm Satellite data: M. Lai, X. Ren*, C. Yin, Y. Liu, B. Zhang, Y. Su (College of Geoexploration Science and Technology, Jilin University) (INT. AUD.: 3) Speaker: Xiuyan Ren

► Poster Station: H

ENEC P2 New Trends and Emerging Exploration Concepts 2 Session Chairs: Manoj Vallikkat Thachaparambil and Shengyu Wu **Location: Poster Station 3**

Exploring new concepts, challenges, and opportunities in natural gas accumulation, Al-aided seismic interpretation, basin revitalization, and sedimentary filling processes in passive margins.

10:20 AM.... Enrichment mechanism and exploration practice of Neogene fluvial facies lithologic reservoirs in Bozhong sag, Bohai Bay Basin: Q. Liu¹, H. Yang¹, p. xu¹, D. Wang¹, H. Cui² (1. CNOOC; 2. CNOOC) (INT. AUD.: 4) Speaker: Qingshun Liu

► Poster Station: A

10:45 AM.... Using artificial intelligence aided seismic interpretation to identify prospective locales in a structurally complex Thrust Fold Belt, India: A. K. Patel¹, D. Kumar¹, S. Rawat², M. P. GOGOI³, G. Kotekal³ (1. Oil And Natural Gas Corporation Limited; 2. Oil And Natural Gas Corporation Limited; 3. Oil And Natural Gas Corporation Limited) (INT. AUD.: 3) Speaker: Ashwini Patel

► Poster Station: B

11:10 AM Quantitative evaluation of hydrocarbon containment using Seal Strength Index (SSI) and benchmarking against global analogues: S. Wu. S. Sun. D. Pollitt (C&C) Reservoirs) (INT. AUD.: 3) Speaker: Shengyu Wu ► Poster Station: C

11:35 AM Sedimentary filling process and multiple driving mechanisms of passive continental margin basins during drift period: G. Wu1, Z. Zhang*2 (1. SINOPEC Petroleum Exploration & Production Research Institute(PEPRIS); 2. Petroleum Exploration and Production Research Institute, SINOPEC) (INT. AUD.: 3) Speaker: Zhongmin Zhang

► Poster Station: D

INT P10 Reservoir Characterization

Session Chairs: David Redpath and Carlos Uroza **Location: Poster Station 8**

Reservoir properties computation and analysis. Synopsis: 10:20 AM.... Analysis of the petroleum geology and exploration potential in the deep water, Northern Argentina: Q. Li, H. Liu, K. Shi, M. Wei, F. Meng, L. He (BGP, CNPC) (INT. 1 = Little or no detailed knowledge of general topic area 2 = Heard of topic area but has no direct experience

3 = Some knowledge and experience in topic area

4 = Significant knowledge and experience in topic area 5 = Detailed knowledge and experience in topic area 6 = Domain area specialists

Thursday, 31 August

AUD.: 5) Speaker: Qiang Li
► Poster Station: E

10:45 AM.... Seismic anomalies identified on the oceanic crust offshore, South Africa: S. Davids (Petroleum Agency

SA) (INT. AUD.: 3) Speaker: Sean Davids

► Poster Station: F

11:10 AM A fine characterization method of Neogene composite channel sand bodies in Kenli A Oilfield: Y. Wang, X. Sun, M. Zhao, X. Jiao (CNOOC) (INT. AUD.: 4) Speaker: Yichuan Wang

► Poster Station: G

11:35 AM Seismic impedance inversion based on deep learning with geophysical constraints: D. Cao, Y. Su (China University of Petroleum - East China) (INT. AUD.: 5)

Speaker: Danping Cao ► Poster Station: H

INT P9 Quantitative Interpretation

Session Chairs: Chadwick Holmes and Zhiguo Wang

Location: Poster Station 8

Synopsis: New workflows and algorithms for quantitative interpretation.

10:20 AM.... Seismic signature of pore-fluid mobility in heterogeneous reservoirs: Q. Li¹, B. Wheelock¹, T. A. Tran¹, F. Santosa² (1. ExxonMobil; 2. Johns Hopkins University) (INT. AUD.: 3) Speaker: Qiuzi Li

► Poster Station: A

► Poster Station: C

10:45 AM.... A method for fault segments auto-generation from fault surface pointsets: A. A. Jaramillo, N. Nguyen, S. Tufekci (Halliburton) (INT. AUD.: 3) Speaker: Alejandro Jaramillo ▶ Poster Station: B

11:10 AM Frequency-dependent reflection characteristics of single thin layer and waveform inversion: Z. Kuai¹, D. Cao¹, C. Jin² (1. China University of Petroleum (East China); 2. Khalifa University) (INT. AUD.: 5) Speaker: Zhengyang Kuai

11:35 AM Seismic reservoir characterization of the Strawn
Group, northern part of the Eastern shelf, King County,
Northcentral Texas: Case study: O. Ogiesoba (Bureau
of Economic Geology, The University of Texas at Austin,
Austin Texas.) (INT. AUD.: 4) Speaker: Osareni Ogiesoba

> Poster Station: D

IPS P2 Observation

Session Chairs: Yingping Li and Ying Zhang

Location: Poster Station 2

Synopsis: Novel monitoring systems for induced and passive seismicity and field studies in Midland, Texas, and Oklahoma.

10:20 AM.... Induced seismicity in Howard County III: Event relocation using local high resolution velocity models and the impact on event locations and magnitudes: N. Fleegal¹, S. Bowman-Young¹, T. Lupo², A. R. Huffman³, R. Storniolo⁴ (1. ESG Solutions; 2. SM Energy; 3. HighPeak Energy Inc.; 4. Birch Resources) (INT. AUD.: 3) Speaker: Nicholas Fleegal

▶ Poster Station: A

10:45 AM.... Fracture and regional stress-related upper crustal azimuthal anisotropy in the vicinity of the 2016 M5.1 Fairview, Oklahoma, earthquake: E. Jiang (China National Petroleum Corporation) (INT. AUD.: 3) Speaker: Enyuan Jiang

11:10 AM Passive seismic and gravity surveys for mapping bedrock and growth faults in Texas: M. Abdrabou, M. Ahmed (Texas A&M University − Corpus Christi) (INT. AUD.: 4) Speaker: Mohamed Abdrabou ► Poster Station: C

► Poster Station: B

11:35 AM Induced seismicity in Howard County II: Comparing rapid deployment of new microelectromechanical systems (MEMS) seismic stations vs. traditional seismometers for detection of near field and far field earthquakes: N. J. Brooks¹, T. Chen¹, X. Fang¹, A. R. Huffman², T. Lupo³, R. Storniolo⁴ (1. SensorEra Inc; 2. HighPeak Energy Inc.; 3. SM Energy; 4. Birch Resources) (INT. AUD.: 2) Speaker: Nicholas Brooks

▶ Poster Station: D

MLDA P7 Novel Applications 2

Session Chairs: Abdulmohsin AlMansour and Tugrul Konuk

Location: Poster Station 9

Synopsis: Machine learning applications for velocity estimation, lithologic identification, organic chemostratigraphic analysis, and FMI analysis.

10:20 AM.... Carbonate S-wave velocity estimation with explainable machine learning method: T. Zhang, H. Wang, T. Guo (Research Institude of Petroleum Exploration & Development) (INT. AUD.: 3) Speaker: Tianze Zhang ► Poster Station: A

10:45 AM.... WITHDRAWN

11:10 AM Application of data analytics to chemometric analysis of conventionally produced oil samples from the Delaware Basin: T. Carpp (Texas A&M University) (INT. AUD.: 1) Speaker: Timothy Carpp

▶ Poster Station: C

11:35 AM.... Machine learning-based workflow for identifying fractures and baffles from Formation Micro Imager (FMI) log: A practical application in Illinois Basin Decatur Project (IBDP): M. F. Adenan¹, E. Fathi¹, T. Carr¹, B. Panetta¹, B. Carney² (1. West Virginia University; 2. Northeast Natural Energy LLC) (INT. AUD.: 2) Speaker: Mohammad Adenan

► Poster Station: D

MLDA P8 Seismic Processing and Imaging 3

Session Chairs: Anusha Sekar and Nan You

Location: Poster Station 9

Synopsis: Enhanced seismic imaging and resolution enhancement with machine learning methods.

10:20 AM.... Learned one-shot imaging: M. Louboutin¹, R. Orozco²,
A. Siahkoohi³, F. J. Herrmann¹ (1. Georgia Institute of
Technology; 2. Georgia Institute of Technology; 3. Rice
University) (INT. AUD.: 3) Speaker: Mathias Louboutin
► Poster Station: E

Poster Sessions



Audio- and/or videotaping of any portion of the Technical Program or workshops held in conjunction with IMAGE meetings is prohibited without prior consent.

Thursday, 31 August

- 10:45 AM.... Repeatability enforcement (RE) for time-lapse seismic measurements with deep learning: S. D. Phan¹, W. Hu¹, A. Abubakar² (1. Schlumberger; 2. Schlumberger) (INT. AUD.: 4) Speaker: Son Phan ▶ Poster Station: F
- 11:10 AM Seismic resolution improvement by GAN: Can highresolution shallow-layer data enhance deep-layer data?: Y. He¹, D. Liu², X. Wang¹, W. Chen¹ (1. Xi'an Jiaotong University; 2. Purdue University) (INT. AUD.: 3) Speaker: Yijie He

▶ Poster Station: G

- 11:35 AM Least squares migration with a deep learning preconditioner: K. Torres¹, M. D. Sacchi² (1. University of Alberta; 2. University of Alberta) (INT. AUD.: 3) Speaker: Kristian Torres
 - ► Poster Station: H

MME P1 Mineral Exploration: Geophysics 2

Session Chairs: Xushan Lu and Alessandra Simone

Location: Poster Station 10

Synopsis: Methodology and case studies on use of geophysics for mineral exploration.

- 10:20 AM.... Comparison of MVI with Sparse Norm Inversion Accounting for demagnetization: J. Weis, L. Heagy, D. W. Oldenburg (University of British Columbia) (INT. AUD.: 4) Speaker: John Weis ► Poster Station: A
- 10:45 AM.... Bare-earth satellite imagery and the search for hidden lithium-rich brines: An example from the Lithium Triangle in South America: M. Broadley¹, W. Jeffery*2 (1. CGG; 2. CGG (Non-Author)) (INT. AUD.: 2) Speaker: William Jeffery ▶ Poster Station: B
- 11:10 AM Assessing the effectiveness of Landsat-9 and ASTER satellite remote sensing imagery integration for uncertainty reduction in critical minerals prospecting in Mountain Pass, California: N. Esmaeilzadeh¹, H. Jodeiri Akbari Fam² (1. Western Kentucky University; 2. Natural Resources of Canada) (INT. AUD.: 3) Speaker: Nima Esmaeilzadeh

► Poster Station: C

- 11:35 AM Modeling the spectral induced polarization response of conductive spheres in faradaic dominant versus diffuse layer dominant systems: A. Garcia¹, D. R. Glaser¹, L. Slater² (1. Rutgers University-Newark; 2. Rutgers University - Newark) (INT. AUD.: 4) Speaker: Alejandro Garcia
 - ► Poster Station: D

NS P3 Urban, Geotechnical and Archeological Geophysics

Session Chairs: Tochukwu Onyebum and Lee Slater

Location: Poster Station 1

Synopsis: The use of geophysics for applications in urban areas, geotechnical problems, and archeology.

10:20 AM.... Automated detection of ferromagnetic pipelines from magnetic total-field anomaly data using convolutional neural networks: B. Bernstein¹, Y. Li², R. W. Hammack³ (1. Colorado School of Mines; 2. Colorado School of Mines; 3. US Department of Energy, National Energy Technology Laboratory) (INT. AUD.: 2) Speaker: Brett Bernstein

► Poster Station: A

- 10:45 AM.... Drone surveying for high-rise urban buildings: S. Adcock¹, M. Allison² (1. Resource Evaluations; 2. Raptor Aerial Services) (INT. AUD.: 2) Speaker: Steve Adcock ▶ Poster Station: B
- 11:10 AM Detection of rain-induced soil saturation change using vehicle-generated surface waves recorded by distributed acoustic sensing: S. Yuan, J. Liu, R. G. Clapp, H. Y. Noh, B. Biondi (Stanford University) (INT. AUD.: 3) Speaker: Siyuan Yuan

► Poster Station: C

- 11:35 AM A study of marine archaeo-geophysics: Major findings from the coasts of Perinthos by multi-beam bathymetry data: B. Karadöller¹, C. Imren¹, Z. Erdem² (1. Istanbul Technical University; 2. Mimar Sinan Fine Art University) (INT. AUD.: 3) Speaker: Beril Karadöller
 - ► Poster Station: D

NS P4 Seismic for Near Surface Geophysics

Session Chairs: Lindsey Heagy and Richard Miller

Location: Poster Station 1

The use of seismic methods and distributed acoustic sensing (DAS) in near surface geophysics.

- 10:20 AM.... Estimating site amplification variability in Yangon, Myanmar using a dense nodal seismic array: M. Islam³, P. Persaud¹, M. Thant², K. Win², E. Sandvol³ (1. University of Arizona; 2. University of Yangon; 3. University of Missouri Columbia) (INT. AUD.: 3) Speaker: MD Mohimanul Islam
 - ► Poster Station: E
- 10:45 AM.... Detecting a near-surface elongated void using the converted-wave surface wave imaging (CSWI) method in Yuma, Arizona: J. Ivanov¹, S. L. Peterie¹, R. D. Miller¹, D. Borisov¹, S. Sloan² (1. Kansas Geological Survey; 2. U.S. Army Engineer Research & Development Center) (INT. AUD.: 3) Speaker: Julian Ivanov ▶ Poster Station: F
- 11:10 AM Application of tomographic inversion method constrained by uphole velocity in complex mountainous areas: Z. Heng¹, A. Hongyi², x. kefeng¹, Y. Yuan¹, H. Botao¹, L. Wenbiao¹ (1. BGP, CNPC; 2. PetroChina Southwest Oil & Gasfield Company, Chengdu, Sichuan 610051, China) (INT. AUD.: 4) Speaker: Zhang Heng
 - ▶ Poster Station: G
- 11:35 AM Joint inversion of Rayleigh and Love waves using deep learning: X. Chen, J. Xia, Y. Hong, J. Pang (Zhejiang University) (INT. AUD.: 4) Speaker: Xinhua Chen ► Poster Station: H

RP P3 Reservoir Characterization

Session Chairs: Mandy Schindler and Julian Yao

Location: Poster Station 5

This session is focused on the applications of rock physics Synopsis: concepts for better reservoir characterization.

10:20 AM.... 4D seismic feasibility study for CO_a and waterflooding in the Permian Basin, Texas: N. Omoruyi¹, S. Verma², S. Bhattacharya³, Z. Zeng⁴, M. Henderson¹, R.

4 = Significant knowledge and experience in topic area 5 = Detailed knowledge and experience in topic area

6 = Domain area specialists

Thursday, 31 August

Trentham¹ (1. The University of Texas Permian Basin; 2. UT Permian Basin; 3. Bureau of Economic Geology; 4. University of Texas, Permian Basin) (INT. AUD.: 3) Speaker: Nelly Omoruyi

► Poster Station: A

10:45 AM.... Anisotropic elastic moduli of presalt carbonates from Santos Basin, Brazil: I. A. Lima Neto¹, M. R. Ceia², R. M. Misságia², L. C. Oliveira¹, V. H. Santos², J. Moreira¹ (1. FACC; 2. UENF) (INT. AUD.: 3) Speaker: Irineu Lima Neto ► Poster Station: B

11:10 AM WITHDRAWN

11:35 AM A novel rock physics modeling approach with poreconnectivity parameter inversion in tight sandstone reservoirs: J. Chen, J. Ba, Q. Guo (Hohai University) (INT. AUD.: 3) Speaker: Jiawei Chen ► Poster Station: D

SILIC P4 Shallow Marine Sedimentary Systems 2

Session Chairs: Johanna Moutoux and Nadine Pearson

Location: Poster Station 10

Synopsis: Shallow marine sedimentary processes and their deposits from conventional and unconventional standpoints. Advances in knowledge, facies models and forward stratigraphic modeling.

10:20 AM.... Paleoenvironmental interpretations of the Silurian **Qalibah Formation by integrating sedimentological** and ichnological characterizations in both cores and outcrops from the Qassim Region, Saudi Arabia: K. Ayranci¹, T. Finkbeiner², E. Gramajo³, R. M. Rached³, M. Osman¹, A. J. Abdlmutalib¹, M. Salva Ramirez², O. A.Aziz1 (1. King Fahd University of Petroleum and Minerals, College of Petroleum and Geosciences; 2. Ali I. Al-Naimi Petroleum Engineering Research Center, King Abdullah University of Science; 3. SINOPEC Tech Middle East LLC., Sinopec R&D Center, Building 8195, Ibn Alhatiham St.,) (INT. AUD.: 1) Speaker: Korhan Ayranci ► Poster Station: E

10:45 AM.... 3D outcrop-based characterization of shoreface sequence architectures on an uplifting interbasinal relay zone: The Late Pleistocene Corinth Rift, Greece.: J. Arif (University of Leeds) (INT. AUD.: 4) Speaker: Junaid Arif ► Poster Station: F

11:10 AM Deltas at the shelf edge and their relationship with shelf-incising canyons: C. Olariu¹, R. Steel¹, M. I. Olariu² (1. The University of Texas at Austin; 2. UT Austin) (INT. AUD.: 3) Speaker: Cornel Olariu ► Poster Station: G

11:35 AM Alluvial fan and fan delta facies architecture recording initial marine flooding in the Mio-Pliocene syn-rift sequence of the Fish Creek-Vallecito Basin, southern California: R. Alasad¹, C. Olariu², R. Steel¹ (1. University of Texas Austin; 2. The University of Texas at Auststin) (INT. AUD.: 1) Speaker: Rawan Alasad ► Poster Station: H

SMT P1 Theoretical Developments in Seismic Modeling and Wave Phenomena 5

Session Chairs: Steven Cochran and Will Sanger **Location: Poster Station 2**

Papers in this session cover theoretical developments Synopsis: involving advanced numerical modeling methods for wave propagation in complex media.

10:20 AM.... Numerical simulation of coupled acoustic-elastic anisotropic media: Y. Chen¹, D. Wang¹, J. Zhang², S. Lv*1, Y. Su3 (1. Jilin University; 2. Jilin University; 3. Jilin University) (INT. AUD.: 3) Speaker: Shiqi Lv ► Poster Station: E

10:45 AM.... A particle-based elastic wave simulation method in 3D arbitrary anisotropic media using GPU: P. Wang, x. Jia (USTC) (INT. AUD.: 3) Speaker: Pinghao Wang ► Poster Station: F

11:10 AM Decoupled approximation of qP- and qSV-waves in attenuated transversely isotropic media: R. Huang, Z. Wang, G. Song (Southwest Petroleum University) (INT. AUD.: 4) Speaker: Rong Huang ► Poster Station: G

11:35 AM Pure quasi-P-wave modeling and inverse time migration in VTI media based on pseudodifferential correction term in spatial domain: S. Qin¹, J. Yang², J. Huang¹, Y. Tian³, Z. Li¹ (1. China University of Petroleum (East China); 2. China University of Petroleum (East China); 3. China University of Petroleum) (INT. AUD.: 4) Speaker: Shanyuan Qin ► Poster Station: H

SP P10 Imaging Case History

Session Chairs: Jianyong Bai and Yi Shen

Location: Poster Station 6

Case studies in seismic exploration and imaging in various Synopsis: geological settings.

10:20 AM.... Discovering the deep reservoir beneath complex fault and overlaid volcanic in Pearl River Mouth Bason: Z. Zhang¹, Q. Yuan², L. Jia¹, X. Peng¹ (1. CNOOC Ltd. -Shenzhen; 2. CNOOC) (INT. AUD.: 4) Speaker: Zhenbo Zhang

► Poster Station: E

10:45 AM.... Attenuation-compensated reverse time migration in complex viscoacoustic tilted transversely isotropic media: X. Mu, J. Huang (China University Of Petroleum (East China)) (INT. AUD.: 4) Speaker: Xinru Mu

▶ Poster Station: F

11:10 AM Hybrid streamer/sparse OBN imaging offshore Norway: C. D. Walker¹, Z. Zhou², X. Li² (1. BGP Offshore; 2. Broad Geophysical) (INT. AUD.: 3) Speaker: Christopher Walker ► Poster Station: G

11:35 AM S-wave velocity model building using PP-PS tomography with Dynamic Warping: T. Krishnasamy¹, R. Florendo¹, A. Nangarla¹, C. Udengaard¹, P. Mazumdar², K. Searles², B. Olofsson², J. Gaiser³ (1. TGS; 2. ExxonMobil Technology and Engineering Company; 3. Gaiser Geophysical Consulting) (INT. AUD.: 3) Speaker: Terence Krishnasamy

► Poster Station: H

Poster Sessions



Audio- and/or videotaping of any portion of the Technical Program or workshops held in conjunction with IMAGE meetings is prohibited without prior consent.

Thursday, 31 August

SP P9 Migration Algorithms 2

Session Chairs: Sizhuang Deng and Ting Gong

Location: Poster Station 6

Synopsis: Advancements in migration algorithms using adaptive grids, extended wavefields, and gather output.

10:20 AM.... Improvement of inverse scattering angle-domain common image gathers using optical flow: A. A. Karsou¹, S. L. da Silva², F. V. Capuzzo¹, F. T. Costa¹, R. Moreira¹, M. Cetale¹ (1. GISIS/Universidade Federal Fluminense; 2. DISAT, Politecnico di Torino) (INT. AUD.: 3) Speaker: Ammir Karsou

► Poster Station: A

10:45 AM.... Stacking common-image gathers via the flattenillumination-similarity method: C. Wu¹, H. Wang¹, B. Feng¹, C. Ning¹, X. Tang² (1. Tongji University; 2. SINOPEC) (INT. AUD.: 5) Speaker: Chengliang Wu

► Poster Station: B 11:10 AM Improve imaging using extended wavefields in the

presence of velocity errors: L. Liu, Y. Ma (Aramco Research Center - Beijing) (INT. AUD.: 3) Speaker: Lu Liu

► Poster Station: C

11:35 AM Diffraction imaging for deep carbonate reservoir: K.
Xiang, Y. Bai (Sinopec Geophysical Research Institute)
(INT. AUD.: 3) Speaker: Kun Xiang

▶ Poster Station: D

STGM P4 Faults, Fractures, and Fluids 2

Session Chairs: Anindita Dash and Timothy Davis

Location: Poster Station 4

Synopsis: Studies focused on fault and fracture formation, with implications for reservoir potential.

10:20 AM.... Paleogene tectonic evolution and its controlling factors of the Qiongdongnan Basin, northern South China Sea: J. Zhang¹, Z. Wu¹, Y. Cheng² (1. China University of Petroleum (East China); 2. Shandong University of Science and Technology) (INT. AUD.: 4)

Speaker: Jie Zhang
► Poster Station: A

10:45 AM WITHDRAWN

11:10 AM Geomechanics and drilling challenges in deepwater salt thrust fields: S. S. Shaker (Geoscientist) (INT. AUD.: 2)
Speaker: Selim Shaker

▶ Poster Station: C

11:35 AM WITHDRAWN

SUS P1 Earth Science in Action

Session Chairs: Ademola Lanisa and Wyatt Lindsey

Location: Poster Station 7

Synopsis: Scientific methods, resource characterization, and geohazard risk assessments can be applied to a diverse mix of energy solutions within the sustainable development goals (SDGs) framework.

10:20 AM.... Seismic velocity analysis and rock physics modelling for temperature variations in structurally complex geothermal reservoirs: Q. Yasin¹, Y. Ma*², B. Liu², G. Sohail³ (1. Shandong University of Science and Technology; 2. Northeast Petroleum University; 3. University of Engineering and Technology, Lahore)

(INT. AUD.: 4) Speaker: Yan Ma

► Poster Station: A

10:45 AM.... Wastewater injection challenges in the Permian Basin region: K. Smye, K. Yut, R. C. Reedy, B. R. Scanlon, J. Nicot, P. H. Hennings (The University of Texas at Austin) (INT. AUD.: 3) Speaker: Katie Smye

► Poster Station: B

11:10 AM Paleozoic stratigraphic record and reservoir potential for saltwater disposal in the Midland Basin, west Texas: A. Calle¹, E. A. Horne², K. Smye³, P. H. Hennings⁴ (1. Bureau of Economic Geology; 2. University of Texas at Austin; 3. Bureau of Economic Geology; 4. The University of Texas at Austin) (INT. AUD.: 3) Speaker: Amanda Calle

► Poster Station: C

► Poster Station: D

11:35 AM Unlocking deep formation of Mangunjaya Field
using modular dynamic tester (MDT), petrophysical
approach and stimulation fractpack in low resistivity
reservoir: Success story development well MJ 137
in 2022: A. Samudra (Pertamina) (INT. AUD.: 2)
Speaker: Ardi Julian Samudra

TL P1 Feasibility, Processing and Imaging of 4D Seismic Session Chairs: Carmen Dumitrescu and Kanglin Wang Location: Poster Station 3

Synopsis: This session includes presentations steered towards feasibility, processing, and imaging of time-lapse seismic

10:20 AM.... Surface-to-borehole electromagnetic for waterflood monitoring in horizontal wells: Feasibility study using numerical simulation: A. Y. Taqi, D. Colombo, E. Turkoglu (Saudi Aramco) (INT. AUD.: 6) Speaker: Alyousuf Taqi ▶ Poster Station: E

10:45 AM.... Time-lapse seismic at 29,000': What can we learn?: J. Stammeijer¹, P. Cornelisse¹, C. Gautre¹, J. Jimenez¹, P. Hatchell² (1. Shell; 2. formerly Shell) (INT. AUD.: 3) Speaker: Jan Stammeijer

▶ Poster Station: F

11:10 AM Imaging of stimulated rock volumes in a multi-well/multi-landing PAD in Vaca Muerta using 4D seismic.: G. Chao, M. Sainz-Trápaga, A. Canatelli, C. Cardama, L. Parigini, F. Achilli (TotalEnergies) (INT. AUD.: 2) Speaker: Gabriel Chao

▶ Poster Station: G

11:35 AM Real-time 6C station to improve land noise attenuation of sparse land surface seismic survey for CO₂ monitoring at an industrial site: C. Barajas-Olalde¹, D. C. Adams², J. T. Kovacevich¹, T. L. Richards¹, D. Burns³, Z. Xue⁴, K. Connors⁵ (1. Energy & Environmental Research Center, University of North Dakota; 2. Energy & Environmental Research Center; 3. Red Trail Energy, LLC; 4. Research Institute of Innovative Technology for the Earth; 5. Plains CO2 Reduction (PCOR) Partnership Initiative) (INT. AUD.: 3) Speaker: Cesar Barajas-Olalde ▶ Poster Station: H

1 = Little or no detailed knowledge of general topic area 2 = Heard of topic area but has no direct experience 3 = Some knowledge and experience in topic area

4 = Significant knowledge and experience in topic area 5 = Detailed knowledge and experience in topic area

6 = Domain area specialists

Thursday, 31 August

UNCON P4 Innovative Solutions and Data Science Applications in Unconventional Resource Evaluation 2

Session Chairs: Sergio Chávez-Pérez and Jan Norbisrath **Location: Poster Station 7**

This session focuses on multidisciplinary techniques Synopsis: including the application data science within unconventionals.

10:20 AM.... Ranking of the US shale plays using data science: Insights into oil production performance: R. Sorkhabi², P. Palash¹, M. Deo¹ (1. University of Utah; 2. University of Utah, Energy & Geoscience Institute) (INT. AUD.: 2) Speaker: Rasoul Sorkhabi

10:45 AM.... Statistical rock physics inversion for assessing source rock potential from seismic signatures: J. Huang³, A. Hosford Scheirer¹, T. Mukerji² (1. Stanford University; 2. Stanford University; 3. Stanford University) (INT. AUD.: 4) Speaker: Jiayuan Huang

▶ Poster Station: F 11:10 AM Application of artificial intelligence for simultaneous water and gas coning problems in hydraulically fractured tight oil reservoirs: M. Kumar (Rajiv Gandhi Institute of Petroleum Technology) (INT. AUD.: 4)

Speaker: Mihir Kumar ► Poster Station: G

► Poster Station: E

11:35 AM Basin-wide mapping of Poisson's ratio of the **Wolfcamp and Spraberry formations in the Midland** Basin, integrating petrophysical modeling, classbased machine learning, and core measurements: S. Bhattacharya, R. Sabbagh (The University of Texas at Austin) (INT. AUD.: 3) Speaker: Shuvajit Bhattacharya ▶ Poster Station: H

CEMS P5 Utilization of Core in Carbonate Reservoir Characterization

Session Chairs: Jean Hsieh and William Morgan **Location: Poster Station 4**

This session highlights the value of core in unraveling Synopsis: complex facies motifs, diagenesis, and drivers behind petrophysical properties in carbonate reservoirs.

1:20 PM...... Quantitative study on pore evolution of ancient carbonate reservoir: Z. You, X. Zheng (PetroChina Hangzhou Research Institute of Petroleum Geology) (INT. AUD.: 5) Speaker: Zhang You ► Poster Station: A

1:45 PM..... Litho variations in upper and lower Mishrif in Binhadi Area-core analysis approach: O. A. AlJallad¹, D. Gonzalez¹, S. Koronfol¹, K. Vican¹, A. Shashanka², M. Suhrer*³ (1. Halliburton; 2. Al Yasat Petroleum; 3. Halliburton (Non-Author)) (INT. AUD.: 6) Speaker: Michael Suhrer

► Poster Station: B

2:10 PMA new insight on early dolomitization from a mixed carbonates-siliciclastics-evaporites depositional system in southwestern Qatar: M. Al-Musawi¹, P. J. Moore², S. E. Kaczmarek¹, J. M. Rivers³ (1. Western Michigan University; 2. Exxon Mobil; 3. Queen's University) (INT. AUD.: 3) Speaker: Mohammed Al-Musawi

► Poster Station: C

2:35 PM..... Spherulitstone as a transitional facies responding to lake level variation - diagenetic or depositional?: S. N. Tonietto¹, J. B. Gomes², R. B. Bunevich³, M. M. Erthal¹ (1. Petrobras; 2. Petrobras; 3. Petrobras) (INT. AUD.: 3) Speaker: Sandra Tonietto ► Poster Station: D

GM P1 Potential Field Applications

Session Chairs: Alan Morgan and Rao Yalamanchili

Location: Poster Station 5

Interesting applications for potential field measurements. Synopsis: 1:20 PM..... Machine learning inversion for highly non-unique problems using random forest: D. Yang (Southern University of Science and Technology) (INT. AUD.: 3) Speaker: Dikun Yang ► Poster Station: A

1:45 PM Looking for a simplified and generalized training set in ML applications for gravity modelling: L. Bianco, C. Messina, M. Fedi (University of Naples Federico II) (INT. AUD.: 3) Speaker: Luigi Bianco ► Poster Station: B

2:10 PM..... Comparison of potential fields inversion techniques for basement relief recovery: A case study from the Taubate Basin, Brazil: F. M. Hermes, G. Lenz, L. G. Miguelutti, M. Cetale (Universidade Federal Fluminense) (INT. AUD.: 3) Speaker: Fernanda Clara Hermes ► Poster Station: C

2:35 PM..... The potential of magnetic field measurements in fracking monitoring and anisotropic scenarios: A. Curcio (PROINGEO SA, SEG) (INT. AUD.: 2) Speaker: Ana Curcio

INT P11 Case Study: Structural Modeling

► Poster Station: D

Session Chairs: Danping Cao and Tobi Ore

Location: Poster Station 8

Case studies about structural modeling. Synopsis: 1:20 PM...... Geologically constrained model building for seismic depth imaging in Camisea, Peru: R. Vestrum¹, J. Soldo², E. Zunino², M. Muzzio², J. Chung² (1. Thrust Belt Imaging; 2. PlusPetrol) (INT. AUD.: 2) Speaker: Rob Vestrum ► Poster Station: A

1:45 PM..... Machine learning impacts on seismic interpretation: A case study of Exmouth, Western Australia: F. Ruan, O. Zimina (SLB) (INT. AUD.: 4) Speaker: Fengming Ruan

► Poster Station: B

2:10 PM..... Depth correction using velocity for structure calibration at Leviathan field, offshore Israel: Y. Zhou, B. Christensen, L. Christianson (Chevron) (INT. AUD.: 1) Speaker: Yijie Zhou

► Poster Station: C

2:35 PM..... Integrating well-log and seismic data to identify subtle structural traps for hydrocarbon exploration in the Permian Cooper Basin, Australia: M. Alamooti, S. Namie, S. A. Eiring (University of North Dakota) (INT. AUD.: 3) Speaker: Moones Alamooti ► Poster Station: D

Poster Sessions



Audio- and/or videotaping of any portion of the Technical Program or workshops held in conjunction with IMAGE meetings is prohibited without prior consent.

Thursday, 31 August

MLDA P9 Petrophysical Analytics and Borehole Applications

Session Chairs: Jinsong Chen and Andrew Silver

Location: Poster Station 9

Synopsis: Uses of advanced analytics in petrophysical workflows and borehole characterizations.

1:20 PM..... 2D image analysis using self-organizing maps to determine pore geometries: A case study in carbonate reservoirs of the Brazilian pre-salt: N. Zeitoum4, M. Kuroda⁵, J. d. Souza⁵, A. Jordao¹, H. Pedrini¹, A. C. Vidal³, M. Rezende², A. Mello Junior², Y. Silva² (1. University of Campinas; 2. Leopoldo Américo Miguez de Mello Research and Development Center (CENPES); 3. Department of Geology and Natural Resources (DGRN); 4. Faculty of Mechanical Engineering (FEM), State University of Campinas (UNICAMP); 5. Center for Energy and Petroleum Studies (CEPETRO), State University of Campinas (UNICAMP)) (INT. AUD.: 4) Speaker: Michelle Avansi

► Poster Station: A

1:45 PM Automated log quality control workflow for wind farm site characterization: V. Simoes, A. Abubakar, H. Maniar, H. Di (SLB) (INT. AUD.: 3) Speaker: Vanessa Simoes

► Poster Station: B

2:10 PM..... Synthetic digital thin-section image generation to classify microfacies through deep learning models: A. Jordao¹, J. d. Souza*², N. Zeitoum³, M. Kuroda², H. Pedrini¹, A. C. Vidal⁴, M. Rezende⁵, Y. Silva⁵ (1. University of Campinas; 2. State University of Campinas; 3. Master student; 4. Institute of Geosciences; 5. Petrobras Research Center) (INT. AUD.: 5) Speaker: Joao Paulo Souza

► Poster Station: C

2:35 PM..... Empirical-informed CNN model for logging curve calibration: X. Hu¹, X. Wen², L. Ma², B. Wu¹, H. Li¹ (1. Xi'an Jiaotong University; 2. Shaanxi Coal field Geophysical Prospecting and Surveying Co., Ltd) (INT. AUD.: 3) Speaker: Xinyu Hu

► Poster Station: D

RP P4 Pore Structure Effects

Session Chairs: Ronny Hofmann and Rudi Lubbe

Location: Poster Station 1

Synopsis: This session focuses on the effect of pore structure and texture on elastic properties of clastics and carbonates.

1:20 PM..... Exploring the implication of inclusion shapes in inclusion-based models through computational modeling: O. Alnasery, K. Spikes (The University of Texas at Austin) (INT. AUD.: 3) Speaker: Osama Alnasery ► Poster Station: A

1:45 PM Estimation of pore geometry from elastic and transport properties in tight sandstones: L. Zhang, J. Ba, H. Zhu (Hohai University) (INT. AUD.: 2) Speaker: Lin Zhang ► Poster Station: B

2:10 PM...... Ultrasonic velocity tomography of rock sample: T. Xie¹, J. Zhang¹, N. Lan*² (1. China University of Petroleum (East China); 2. National Key Laboratory of Deep Oil and Gas, China University of Petroleum (East China) (NonAuthor)) (INT. AUD.: 2) Speaker: Nanying Lan

► Poster Station: C

2:35 PM..... Pseudo-sonic curves from neutron porosity: J. C. Morgan¹, K. Chesser² (1. Land Seismic Noise Specialists; 2. ANK Geosciences, LLC) (INT. AUD.: 3) Speaker: James Morgan

► Poster Station: D

SILIC P5 Other Relevant Topics

Session Chairs: Ashley Harris and Tim Middleton

Location: Poster Station 10

Topics related to siliciclastic systems including applied Synopsis: chemostratigraphy, source to sink and clay minerals.

1:20 PM..... Integrated sequence stratigraphy of the Southern Denver Basin: K. Peat, A. D. Donovan, M. Pope (Texas A&M University) (INT. AUD.: 3) Speaker: Kellen Peat ► Poster Station: A

1:45 PM..... Aeolian bounding surface geometry: A. Archbold, M. Day (University of California, Los Angeles) (INT. AUD.: 2) Speaker: Alana Archbold

► Poster Station: B

Stratigraphic forward modeling and its applications 2:10 PM..... in geostatistical reservoir modeling: Case studies from Alaska's North Slope: J. F. Delgado¹, D. Hansen², M. Scheihing², L. Strumness², E. S. Staples², S. Courtade³ (1. Conocophillips; 2. ConocoPhillips Alaska; 3. Schlumberger Limited) (INT. AUD.: 5) Speaker: Jose Delgado

► Poster Station: C

2:35 PM..... Unlocking foreland tectonostratigraphy: The Tectophase model: G. Martins¹, F. R. Ettensohn², S. Knutsen3 (1. University of Kentucky; 2. University of Kentucky; 3. Norwegian Petroleum Directorate) (INT. AUD.: 1) Speaker: Gustavo Martins

► Poster Station: D

SMT P2 Theoretical Developments in Seismic Modeling and Wave Phenomena 6

Session Chairs: Jon Burren and Yoryenys Del Moro

Location: Poster Station 2

Papers in this session cover theoretical developments Synopsis: involving numerical modeling of wavefield propagation, imaging and inversion.

1:20 PM..... Forward modeling for arbitrary irregular free-surface based on body-fitted grid: E. Wei, J. Huang, Z. Li (China University of Petroleum (East China)) (INT. AUD.: 3) Speaker: Erxiang Wei

► Poster Station: A

1:45 PM Physical modeling study of seismic wave field excited by different types of shear wave: P. Ding1, H. Chen¹, F. Zhang¹, X. Li¹, P. Sun² (1. China University of Petroleum (Beijing); 2. BGP, CNPC) (INT. AUD.: 3) Speaker: Pinbo Ding

▶ Poster Station: B

2:10 PM..... Accurate simulations of pure P-waves in attenuating transversely isotropic media: Q. Mao, J. Huang, X. Mu (China University Of Petroleum (East China))

3 = Some knowledge and experience in topic area 6 = Domain area specialists

4 = Significant knowledge and experience in topic area 5 = Detailed knowledge and experience in topic area

Thursday, 31 August

(INT. AUD.: 3) Speaker: Qiang Mao

► Poster Station: C

2:35 PM..... An optimal spatial-filtering method derived from eigenvalue perturbation for extending the Courant-Friedrichs-Lewy stability limit: Z. Miao, J. Zhang (Institute of Geology and Geophysics, Chinese Academy of Sciences) (INT. AUD.: 1) Speaker: Zhongzheng Miao ► Poster Station: D

SP P11 Emerging Technologies: Case Studies and Advances Session Chairs: Aravind Nangarla and Adam Searle **Location: Poster Station 6**

Synopsis: Advanced techniques and workflows in seismic imaging with application to various exploration problems.

1:20 PM..... Adaptive re-processing workflow for unconventional shallow heavy oil production: F. Basha, M. J. Ali, R. P. Kusumo (Kuwait Oil Company) (INT. AUD.: 3) Speaker: Fatemah Basha

► Poster Station: A

1:45 PM Application of wide azimuth OBC seismic exploration technology in Bozhong 19-6 giant gas field: J. Zhang, X. Ma, J. Li, Z. Wang, Y. Niu (China National Offshore Oil Corporation (CNOOC) Limited) (INT. AUD.: 5) Speaker: Jianfeng Zhang ► Poster Station: B

2:10 PM...... Wave equation traveltime Kirchhoff with real data applications: H. Jin, V. Bashkardin, P. Jilek, C. Kumar, H. Liu, J. Etgen, M. Vyas, g. xia (bp) (INT. AUD.: 3) Speaker: Hu Jin

► Poster Station: C

2:35 PM..... Predicting full-track from fast-track processed seismic data with GAN: A real data example: J. A. Collazos², K. d. Rincon², J. M. Araujo², J. L. Lopez¹ (1. Shell Brasil Petroleo Ltda; 2. UFRN) (INT. AUD.: 3) Speaker: Jaime Collazos

► Poster Station: D

TL P2 Improvements in Time-lapse Analysis

Session Chairs: Andrey Shabelansky and Maria Tatanova **Location: Poster Station 3**

Synopsis: This session includes presentations steered towards improvements in visualization, analysis and inversion of time lapse seismic.

1:20 PM..... Angle-dependent 4D seismic time-strain inversion in elliptical VTI media: K. Taweesintananon¹, M. Landrø¹, S. Narongsirikul², P. Folstad² (1. NTNU – Norwegian University of Science and Technology; 2. ConocoPhillips Norge) (INT. AUD.: 2) Speaker: Kittinat Taweesintananon ► Poster Station: A

1:45 PM Machine learning-based time-lapse velocity inversion in CCS field with efficient training data generation: S. Kim, S. Seol, J. Byun, J. Park (Hanyang University (RISE. ML)) (INT. AUD.: 4) Speaker: Sooyoon Kim ► Poster Station: B

2:10 PM...... Time-lapse impedance variations from DAS VSP data during CO, injection at the CMC Newell County Facility, Alberta, Canada: Y. Wang¹, D. Lawton² (1. University of Calgary; 2. Carbon Management Canada) (INT. AUD.: 6) Speaker: Yichuan Wang

► Poster Station: C

2:35 PM..... Time-lapse seismic full-waveform inversion with targeted null-space shuttles: S. Keating, K. Innanen* (University of Calgary) (INT. AUD.: 3) Speaker: Kristopher Innanen

► Poster Station: D

UNCON P5 Pore-scale Techniques and Laboratory Studies for Characterizing Mudrocks 2

Session Chairs: Abdullah Alkhaldi and Lucy Tingwei Ko **Location: Poster Station 7**

This session focuses on the analysis of shales and tight Synopsis: reservoirs using laboratory instrumentations and techniques.

1:20 PM..... An innovative and effective method for identifying shale oil families using gas chromatographic fingerprinting and mass spectrometry imaging: D. Zhang¹, Y. Xiao*¹, T. Ye¹, J. Chang¹, X. Lin² (1. Sinopec Petroleum Exploration and Production Research Institute; 2. Sinopec Petroleum Exploration and Production Research Institute) (INT. AUD.: 5) Speaker: Yitian Xiao

► Poster Station: A

1:45 PM..... Changes in carbon Ka peak spectrum: A novel method to estimate organic matter thermal maturity using an electron probe microanalyzer: H. Zhou¹, M. Torres¹, G. Costin¹, D. Minisini², J. Birdwell³, P. Hackley⁴ (1. Rice University; 2. Shell; 3. U.S. Geological Survey; 4. U.S. Geological Survey) (INT. AUD.: 3) Speaker: Haolin Zhou ► Poster Station: B

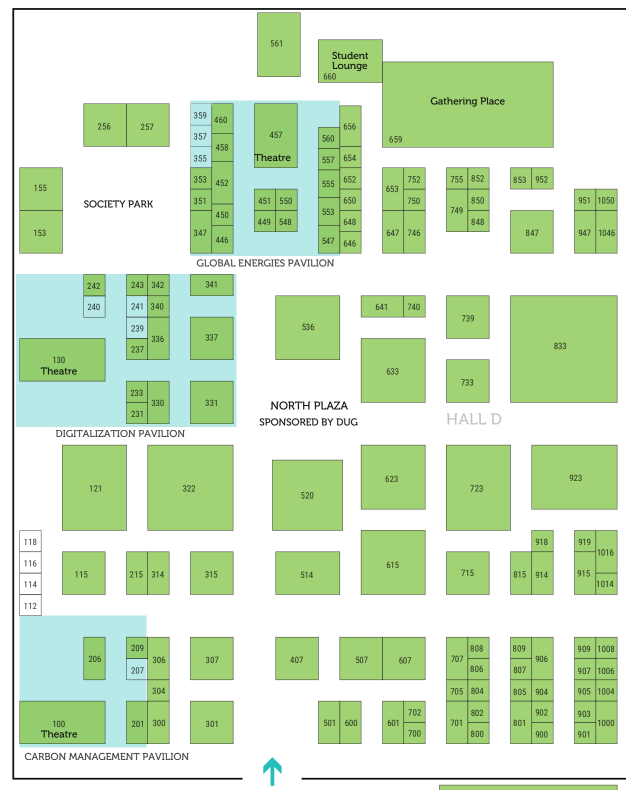
2:10 PM..... Geochemical variability of mudstone-carbonate strata of the Wolfcamp Group and insights to recognize reservoir prone facies. A case study from an extended core (~ 900 ft thick) in the Eastern Delaware Basin, Texas: M. A. Gutierrez, A. Donovan, M. Pope, E. J. Peavey (Texas AM University) (INT. AUD.: 4) Speaker: Maria Gutierrez

► Poster Station: C

2:35 PM..... Multi-scale pore characterization of turbiditicinfluenced fine-grained sandstones: Early Silurian Qusaiba member, Northwestern Saudi Arabia: A. J. Abdlmutalib, O. Abdullatif (King Fahd University of Petroleum and Minerals) (INT. AUD.: 3) Speaker: Ammar Abdlmutalib

► Poster Station: D

Interact with top geoscience innovators on the IMAGE '23 exhibition floor! To better serve our audience, the exhibition hall features four content focus areas: near surface, digitalization, carbon management, and global energy.



ENTRANCE

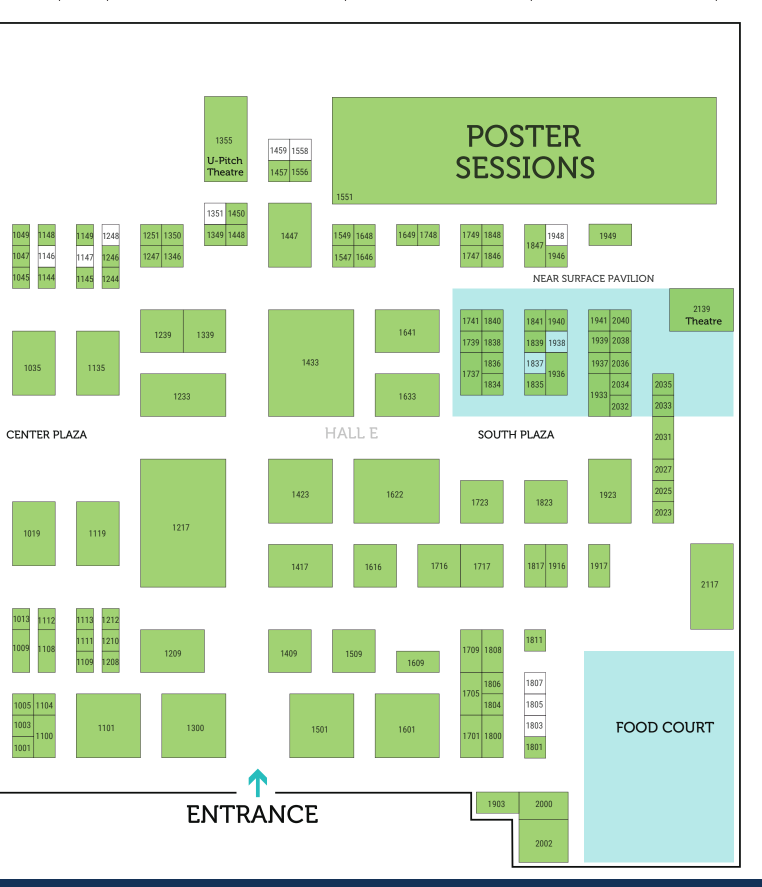
REGISTRATION

Exhibition Floor Hours:

Monday, 28 August

Exhibition and Icebreaker Reception 5:30 p.m.-7:30 p.m.

Tuesday, 29 August Exhibition 9:00 a.m.-6:00 p.m. Wednesday, 30 August Exhibition 9:00 a.m.-6:00 p.m. Thursday, 31 August Exhibition 9:00 a.m.-3:00 p.m.



EXHIBITOR SECTION

Exhibitor List

List current as of 8 August 2023

EXHIBITOR	воотн	EXHIBITOR	воотн	EXHIBITOR	воотн
AAPG American Association		Delft Inversion	1004	Geometrics, Inc.	2033
of Petroleum Geologists	256	dGB Earth Sciences	1737	GeoMind	407
AAPG Datapages	256	DGH/UH Center of Hydrocarbon Ex	ploration553	Geonics Limited	2034
AAPG Foundation	257	DGH/UH Center of Hydrocarbon Ex	ploration1705	GeoPartners Ltd	550
ACT-GEO and Geology Field School	ol904	Digitalization Theater	130	Geophysical Deep Sensing	
AGT	1019	Diversified Well Logging	1144	Technology Co., Ltd	1556
Alcatel Submarine Networks	1641	DMT GmbH & Co. KG	1939	Geophysical Society of Houston	806
Allton	1006	DownUnder GeoSolutions	322	Geophysical Technoloy Inc. (GTI)	1447
ALT - ADVANCED LOGIC TECHNOL	.OGY1941	Dynamic Aviation Group, Inc	1013	GeoScienceWorld	800
ANCAP	451	Dynamic Graphics, Inc	815	GeoSoftware	1716
Applied Acoustics	2032	EAGE	905	Geospace Technologies	923
Applied Geodynamics Laboratory (AGL)902	Earth Pulse (Wuxi) Technology Co.	Ltd1450	Geoteric	1239
Aramco	833	Earth Signal Processing Ltd	1723	Getech	1835
ARK CLS	1119	East View Geospatial	1748	Glenair, Inc	1005
AspenTech Subsurface Science & El	ngineering . 536	EasyCopy Company	2023	Global Energy Theater	457
Atlas Fluid Controls Corporation	1741	EDCON-PRJ, Inc	1016	GVERSE GeoGraphix	715
Automated Seismics	1149	EDGE Systems	915	Halliburton	615
AWS	337	Eliis	733	High Tech Inc	1701
Badley Ashton Geosolutions	209	EMGS	1709	Houston Geological Society	1351
Baker Hughes	1923	ENAGEO, Entreprise Nationale		HRH Geology	1549
Baylor University Department of Ge	eoscience805	de Géophysique	314	Hydrocarbon Data Systems, Inc	646
BEICIP INC	740	Energy Geoscience Institute	702	IKON Mining & Exploration	115
Beijing Orangelamp Geophysical		Engenius Software	1109	Ikon Science	739
Exploration Co.,Ltd	1251	Entec Evotec AS	1209	Imaged Reality LTD	233
Beijing Petrosound Technology Co	Ltd1350	Envoi Limited	460	Impac Exploration Services	600
Bell Geospace	1014	ETAP	557	In-Depth Geophysical, Inc	749
BGP Inc	1433	Exhibitor Lounge	2000	INOVA Geophysical	1233
Blackriver Software Solutions	1148	Exhibitor Rebooking/Sales Office	2002	INP - National Petroleum Institute	548
Bluware	330	ExxonMobil	650	ISTI	700
bp	746	Fairfield Geotechnologies	1423	Interactive Network Technology (IN)	7)315
Bruker AXS LLC	705	Falmouth Scientific Inc	1100	IRIS Instruments	2035
C&C Reservoirs	601	FGPS	1119	Isobar Science	1008
Carbon Management Theater	100	FOSINA	1811	Katalyst Data Management	623
Cegal, LLC	215	Fraunhofer ITWM	1135	KIGAM	336
CGG	1622	Freeman Service Desk	2117	Kyoto University	807
Challenger Geoinstruments Ltd. (Co	GL)301	Gathering Place	659	Land Seismic Noise Specialists, LLC	1113
Chemostrat, Inc	1801	GEO EXPRO	850	LIM Technology	1836
Chevron	656	GeoCare Benefits Group Insurance	e652	LMF (Leobersdorfer Maschinenfabrik	GmbH)1046
China Oilfield Services Limited	1601	Geochemical Insight	1946	LUMINA GEOPHYSICAL	1823
Coastline Exploration Limited	304	GeoEdges Inc	1940	Luxoft	237
Cognitive GeoInterpretation Inc	340	Geoex MCG	1339	Mackay School of Earth	
Colorado School of Mines	1834	GeoExMachina	342	Sciences & Engineering	853
ConocoPhillips	654	Geo-Link, Inc	1244	Marine Magnetics Inc	1838
Core Laboratories	808	Geological Society of America	801	MicroSeismic	1409
DataLog & GeoVision	701	Geomap Company	1749	MIND Technology, Inc	1509
DeepWave Consortium	1049	GeoMark Research	300	Ministry of Natural Resources Belize.	547

Promote your business by exhibiting at IMAGE '24!

IMAGE '23 exhibitors looking for the best available booth location for next year's event should be sure not to miss your rebooking appointment in the Sales & Rebooking Office, booth #2002. Every exhibitor received an email and booth drop with your scheduled appointment time. If you're not a current exhibitor but interested in becoming one please make your way to the Exhibitor Rebooking Office as well. We're happy to discuss your interest in future participation and will open booth selection to new companies on Thursday afternoon.



EXHIBITOR	воотн	EXHIBITOR	воотн	EXHIBITOR	воотн
Ministry of Science, Energy,		Rock Flow Dynamics	331	Subsurface Clarity, LLC	243
Telecommunications and Transp	ort449	Rogii Inc		Subsurface Consultants	
Mount Sopris Instruments		RPS		& Associates, LLC (SCA)	206
Nanometrics		S&P Global Commodity Insights		subsurfaceAl Inc	1616
NAPE Expo	1847	SAExploration	633	Talus Technologies Inc	1210
National Compressed Air Canada L	td909	SambaNova Systems	1111	TDI-Brooks	847
Near Surface Theater	2139	Sander Geophysics Ltd	1247	Tech Limit	1747
Neuralog	707	Sandia National Laboratories	2036	TEECsolutions, LLC	1009
New England Research, Inc	1003	Scintrex/Micro-g LaCoste	1936	Teledyne Marine	2038
Nova Scotia	450	SDI	641	Telemark Energy Services LLC	1840
NuTech	1050	Seagate Technology	231	TEMCompany	2025
OCEANEERING International	2027	SEAMAP a MIND Technology Busines	ss1509	TERRASYS Geophysics	1112
Oklahoma State University	809	Searcher Seismic	507	Texas A&M University	1846
One-Geo	1649	Seequent	752	Texas Christian University	1739
ONHYM Morocco	446	SEG	155	TGS	1501
OptiSeis Solutions Ltd	1808	SEG EVOLVE & Field Camp Posters	561	The University of Texas Jackson Sch	nool 501
Orica	1609	SEG Foundation	153	Thermo Fisher Scientific	907
Ovation Data	514	SEG Foundation Lounge	151	TRICON Geophysics	901
PaleoTex, LLC	914	Seismic Source Co	1000	Trinidad and Tobago Ministry of Ene	ergy
Paragon Geophysical Services, Inc	951	Seismological Society of America	952	and Energy Industries	560
Penguin Solutions	802	SeisWare Inc.	1817	Troika	1119
PERUPETRO S.A	452	Selman and Associates	1346	U.S. Geological Survey (USGS)	750
Petricore	1804	SensorEra Inc	903	Union Geofisica Mexicana (UGM)	
Petrocubic	1145	Sercel	1633	University of Kansas Department	
Petroleum Agency SA	555	Sharp Reflections, Inc	1135	of Geology/KICC-KICE3	1841
Petroleum Commission - Ghana	331	SHEARWATER	1300	University of Oklahoma	918
Petroleum Experts Limited	1101	Show Management	1903	U-Pitch Theater	1355
Petrosen E&P		SimTech		Verif-i	
PetroSkills The Competency Allia	nce 1457	SINOPEC Geophysical Corporation	121	Vidence	1047
PetroStrat, Inc	1646	SISPROBE@EGIS	1839	Vinci Technologies	1811
Petrosys	919	SLB	1217	VSProwess	1349
PGS	520	SmartSolo Scientific	307	Weihai Sunfull Geophysical	
Planet	1648	Society of Sedimentary Geology SEP	PM 347	Exploration Equipment	1108
Poster Assistance Desk	1949	Sonardyne	647	WellSight Systems Inc	
Poster Sessions	1551	Sound Oceanics - Seisgadget	1917	Western Colorado University	1848
Premier Corex	1806	Sound QI Solutions Ltd	2031	Wildcat Technologies, LLC	
PXGEO	1417	Southwest Research Institute	306	Xcalibur MPH (U.S.) Inc	
Qeye	1800	Staatsolie Maatschappij Suriname N.	V458	XtremeGeo, LLC	1045
R.T. Clark Co. Inc		State of Alaska Division of Oil and Ga		Zeiss Microscopy	1916
RadExPro Europe OU	607	Stone Quilt Design	1547	Zhaofeng Sensor Equipment Co., Lt.	
Raptor Consulting		StratoChem Services North America,		Zonge International, Inc	
Rare Earth Mercantile		STRYDE		Z-Terra Inc.	
Resolve Geosciences, Inc		Student and Faculty Lounge			
RevoChem		Studio X			

Exhibitor Directory

AAPG American Association of Petroleum Geologists#256

PO Box 979, Tulsa, OK 74101, United States aapg.org Grant Smith, Product **AAPG**

Marketing Specialist +1 918 584 2555 info@aapq.org

The American Association of Petroleum Geologists (AAPG) is one of the world's largest professional geological societies. AAPG works to advance the science of geology, especially as it relates to petroleum, natural gas, other subsurface fluids, and mineral resources; to promote the technology of exploring for, finding, and producing these materials in an economically and environmentally sound manner; and to advance the professional well-being of its members. AAPG was founded in 1917 and is headquartered in Tulsa, Oklahoma; currently almost one-third of members live outside the United States.

AAPG Datapages#256

PO Box 979, Tulsa, OK 74101, United States datapages.com

Eric Jones, **Business**

AAPC Datapages, Inc.

+1 800 364 2274

Datapages was the first digital publisher in the industry to aggregate an ever-growing online database of granular scientific intelligence. With information gathered from the largest curated collection from geoscience organizations around the world, Datapages is a one-stop shop for fingertip access to geologic reports, concepts, regional trends, core photographs, seismic lines and type logs across the globe. Get your knowledge from the source.

AAPG Foundation#257

PO Box 979, Tulsa, OK 74101, United States foundation.aapg.org Susie Nolen, Programs Team Leader +1 918 560 2634 Since its inception in 1967, the APPG Foundation has invested millions in supporting educational and scientific activities in the field of geology. By providing grants, scholarships and more to deserving students, educators, organizations and professionals, we've put the generosity of our

donors into action all over the world.

ACT-GEO and Geology

Field School.....#904

344 W 22nd St, Houston, TX 77008, United States act-geo.com

Vitor Abreu

vitor@act-geo.com

We are recognized for our oil and gas consulting, training, career development services and research. We have a global presence and provide consulting and training services to local and international oil and gas companies. We offer high-quality geosciences consulting and training, with strong emphasis in business applications.

990 Richmond Ave Ste 200N Houston, TX **United States** www.agtgeo.com

Alcatel Submarine Networks #1641

1 avenue du Canada 91940 Les Ulis, France www.asn.com

communications@asn.com

ASN, part of Nokia, leads the submarine telecom market with 750,000+ km of optical fiber systems. ASN enables digitalization and remote monitoring of offshore assets, including high-bandwidth telecom and subsea asset control (DC/FO). ASN is specialized in monitoring reservoirs, CCS fields, power cables, and pipelines and proposes turnkey projects (EPCI) tailored to customer

Koppholen 20, 4313 Sandnes, Norway www.allton.com Aslak Myklebostad CFO +47 915 19 768

Aslak.Myklebostad@allton.com EM Technology Evolution.

Allton is a Technology and Service company that specialises in subsurface EM acquisition and imaging for E&P, CO₂ Measurement, Monitoring & Verification, and Marine Mineral Exploration. A competency leader in its field, Allton's R&D Team develops new critical EM technologies to meet future energy demands and address climate mitigation challenges.

ALT - ADVANCED LOGIC TECHNOLOGY#1941

30H Rue de Niederpallen, Zoning de Solupla L8506 Redange, Luxembourg www.alt.lu

Rien Corstanje, Geologist & Hydrogeologist +352 28 56 151

info@alt.lu

Mount Sopris and ALT will demonstrate latest

features of WellCAD software: Fully integrated Python editor, the

improved log layout

engine, streamlined data import, and much more. On display we will have the QL40-OBI-2G Optical Televiewer and several data files for viewing. Visit our booth for more information about our diverse family of slimline geophysical logging tools, systems, and software.

ANCAP#451

Av. Libertador S/N esq. Lavalleja Oficinas Centrales de ANCAP Gerencia de Transición Energética, Piso 6 Montevideo, Montevideo 11100, Uruguay exploracionyproduccion.ancap.com.uy Pablo Rodríguez, M.Eng. Petroleum Engineering

National oil company of Uruguay offering Oil & Gas exploration opportunities in the country.

Applied Acoustics.....#2032

Marine Park, Gapton Hall Road Great Yarmouth, NR31 ONB, United Kingdom www.appliedacoustics.com Gavin Willoughby, Business Development Manager

+44 1493 440355

sales@appliedacoustics.com

Applied Acoustics design & manufacture a range of boomer and sparker systems for UHD shallow seismic marine surveys. Complete survey packages are available to include energy & sound sources, full data acquisition spreads and seismic streamer positioning.



Applied Geodynamics Laboratory (AGL).....#902

Bureau of Economic Geology The University of Texas at Austin P.O. Box X, Austin, TX 78713, United States www.beg.utexas.edu/agl Michael Hudec, Principal Investigator +1 512 471 1428, michael.hudec@beg.utexas.edu We conduct research and provide services in salt tectonics, shale tectonics, and the role of salt in the energy transition.

Aramco.....#833 1200 Smith St, Houston, TX 77002, United States

americas.aramco.com Saudi Aramco is a world leader in integrated energy and chemicals. We are driven by the core belief that energy is opportunity. We focus on making our resources more sustainable and more useful. This promotes long-term economic growth and prosperity around the world. Saudi Aramco subsidiaries and affiliates have operated in the U.S. for more than 60 years.

ARK CLS.....#1119

Bedford i-Lab, Priory Business Park, Stannard Way Bedford, MK44 3RZ, United Kingdom arkels com

AspenTech Subsurface Science & Engineering#536

2500 CityWest Blvd Ste 1800 Houston, TX 77042, United States www.aspentech.com Carmen Comis, Director, Field Marketing, **Americas** info@aspentech.com

Over 30 Years of Technology Leadership in Geophysics, Petrophysics, Geological and Reservoir Modeling solutions for optimization across subsurface engineering and operations. Empower decision makers to reduce uncertainty, improve confidence, minimize risk and support responsible asset management.

Atlas Fluid Controls Corporation...1741

9206 Emmott Rd, Houston, TX 77040, United

Automated Seismics#1149

18345 Sierra Hwy Ste 7 Santa Clarita, CA 91351, United States www.autoseismics.com, info@autoseismics.com Automated Seismics provides services for surface-based passive seismic data acquisition and processing. Enabled by our new WiFiequipped and solar-powered nodes, we can deliver real-time data for both short and long term projects with an array of 1000+nodes. We specialize in processing data to track microseismic activity across broad applications from hydraulic fracturing to geothermal energy.

AWS.....#337

410 Terry Avenue North Seattle, WA 98109, United States aws.amazon.com/energy

Badley Ashton Geosolutions...... #209 Two Riverway 15th Fl,

Houston, TX 77056, United States www.badlev-ashton.com Nicolas Foote, CCUS Business Leader +4474644860257 enquiries@badley-ashton.com A high-quality geoscience consultancy providing specialist reservoir description and prediction advice to the CO₂ storage and oil & gas industries worldwide. With 40+years of scientific excellence, our integrated core and image-based petrographical, sedimentological and structural studies provide an in-depth understanding of reservoir and seal architectures, uncertainties

Baker Hughes.....#1923

14990 Yorktown Plaza Dr Houston, TX 77040 **United States** www.bakerhughes.com Corey Davis **Event Marketing Manager** +1 832 390 8641

and risks.

Baker Hughes is an energy technology company that provides solutions to energy and industrial customers worldwide. Built on a century of experience and conducting business in over 120 countries, our innovative technologies and services are taking energy forward – making it safer, cleaner and more efficient for people and the planet. Visit us at bakerhughes.com.

Baylor University Department of Geoscience.....#805

One Bear Pl #97354. Waco, TX 76798, United States www.baylor.edu/geosciences Stacy Atchley, Professor +1 254 644 9471

Baylor Geosciences offers Master of Science (M.S.) and Doctor of Philosophy (Ph.D.) degrees. Our department has faculty engaged in research in several areas including Biogeosciences, Petroleum Geosciences, Paleoclimate, Geophysics, and Surface and Hydrological Processes. Please visit our website to find detailed information about our faculty and research programs.

BEICIP INC....#740

1880 S Dairy Ashford Rd Ste 630 Houston, TX 77077, United States www.Beicip.com Felipe Medellin, CEO / General Manager +1 281 216 2163 info.houston@beicip.com BeicipFranlab and its subsidiary affiliates provides technical consulting services cover Basin Modeling to Reservoir Simulation and Production Optimization including, IOR and EOR. We provide a full software portfolio from Basin Modeling, Forward Stratigraphic Modeling, Seismic Inversion, Geostats, Fracturing, and other geological tools to enable full collaboration within all disciplines.

Beijing Orangelamp Geophysical Exploration Co., Ltd.....#1251

Qiyeshu Building 22#, Heying Rd. 8#, Nanshao Town, Changping Dist., Beijing China Bejing, Beijing 102200, China www.orangelamp.com.cn Xu Yuling, Business Manager +86 56929901 info@orangelamp.com.cn A company located in Beijing China, engaged in selling geophysical instruments, Geophysical survey equipment R&D, providing geophysical

Beijing Petrosound Technology Co Ltd #1350

field survey services etc.

Room 1202, Jintai Fudi Building 9 West Anning Zhuang Road, Beijing, China www.petrosound.cn

Bell Geospace#1014

400 N Sam Houston Pkwy Ste 325 Houston, TX 77060, United States www.bellgeo.com Julianne Sharples, International Marketing +1 281 591 6900 **Bell**Geospace info@bellgeo.com

Airborne geophysical exploration with advanced FTG technology. After a data acquisition survey is efficiently planned and completed, Bell Geo's proprietary processing and interpretation tools are put to work. We extract maximum value from the ultra-precise, Full Tensor Gravity Gradiometry and magnetic data. Subsurface models are enhanced, geoscientists gain increased confidence.

BGP Inc....#1433

No.307, Fanyang Zhong Road Zhuozhou, Hebei 72751, China www.bgp.com.cn Yanlin Huang, Vice President, BGP International +86 312 3737449 BGP is a worldwide leading geophysical solution provider which offers a comprehensive range of leading-edge geophysical products and quality services to the energy industry. It has an operating footprint covering over 80 countries and regions and enjoys a customer base in excess

Blackriver Software Solutions#1148

of 300 oil & gas companies.

10700 Richmond Ave Ste 143 Houston, TX 77042, United States www.blackrivergeotech.com Jun Zhu, President and Principal Geoscientist +1 832 532 4474 jzhu@blackrivergeotech.com Blackriver Software Solutions provides geoscience software solutions and services to our customers. We offer cost-efficient and powerful GES software for complete geological evaluation and best-in-class reservoir modeling. GES integrated software features many intelligent and innovative workflows and has excellent compatibility with other mainstream software applications in the industry.

Bluware#330 16290 Katy Fwy Ste 400 Houston, TX 77094, United States bluware.com Alexandra Maxwell, Marketing Manager +1 713 335 1500, info@bluware.com Bluware increases E&P workflow productivity through cloud solutions and deep learning, so geoscientists can deliver faster and smarter decisions about the subsurface.

bp.....#746 501 Westlake Park Blvd Houston, TX 77079, United States www.bp.com

At bp, we're reimagining energy for people and our planet. With operations working across almost every part of the energy system, we're leading the way in reducing carbon emissions and developing more sustainable methods for solving the energy challenge. Our geoscientists, petrophysicists and engineers work as part of a collaborative team on offshore, deepwater and onshore oil and gas projects.

Bruker AXS LLC.....#705

5465 E Cheryl Parkway Madison, WI 53711, United States www.bruker.com

C&C Reservoirs.....#601

13831 Northwest Fwy Ste 450 Houston, TX 77040, United States www.ccreservoirs.com Kieran Tatschner, Marketing Coordinator +1 713 776 3872, info@ccreservoirs.com C&C Reservoirs' Digital Analogue Knowledge System (DAKS™) is a secure, cloud-based, asset-centered, knowledge platform designed to improve decision quality and drive value throughout the E&P lifecycle. DAKS combines in-depth Reservoir Evaluation and EOR Reports, powerful analytical and portfolio analysis tools, a holistic classification scheme and an expansive reservoir knowledge base.

Carbon Management Theater #100

Cegal, LLC.....#215 12140 Wickchester Ln Ste 502, Houston, TX 77079

United States www.cegal.com Jonathan Horn Gulliksen, Manager Sales +1 832 451 8803, jonathan.horn.gulliksen@cegal.com

Cegal is a tech company delivering leading industry software, world-class consulting, and critical cloud solutions. With 850+ employees in 9 countries, we are growing to become a leading global technology powerhouse for the energy industry and a contributor to the green transition. Cegal offer a mature and extensive suite of plug-ins for Petrel, which allows you to enhance and optimize key workflows.

10300 Town Park Dr Houston, TX 77072, United States

CGG is a global technology and HPC leader that provides data, products, services and solutions in Earth science, data science, sensing and monitoring. Our unique portfolio supports our clients in efficiently and responsibly solving complex digital, energy transition, natural resource, environmental, and infrastructure challenges for a more sustainable future.

Challenger Geoinstruments

Ltd. (CGL)#301 22 Kangzhuang Rod. Wanda Industrial Park Development Zone Zhouzhou, Hebei 072750, China www.changdiwutan.com

Chemostrat, Inc#1801

3760 Westchase Dr. Houston, TX 77042, United States www.chemostratus.com

Chevron#656

1400 Smith St Houston, TX 77002, United States www.chevron.com

Lanette Marcha, Senior Exploration Earth Scientist +1 925 842 1000

Chevron is one of the world's leading integrated energy companies. We believe affordable, reliable, & ever-cleaner energy is essential. Chevron produces crude oil & natural gas, manufactures transportation fuels, lubricants, petrochemicals, & additives, develops leading technologies, & focuses on lowering carbon intensity in our operations while growing our lower carbon & traditional business lines.

China Oilfield Services Limited ... #1601

1581# Haichuan Road, Haiyang New and Hi-Tec Development Zone Tianjin 300459, China www.cosl.com.cn China Oilfield Services Limited (COSL-Geophysical) is an important power in China's

marine seismic and Geophysical & Geotechnical survey services. serving China's offshore oil & gas exploration and development market, and providing high-quality integrated services in marine seismic evaluation design, acquisition, data processing and interpretation for global customers.

Coastline Exploration Limited #304

The Clocktower Building 3401 Allen Pkwy, Houston, TX 77019, United States www.coastlineexploration.com +1 281 468 2136 info@coastlineexploration.com

Coastline Exploration is an upstream oil and gas exploration and production company.

COASTLINE

Coastline Exploration is working in partnership with the Somali Government exploring for hydrocarbon resources offshore Somalia to develop the oil and gas industry for the benefit of the Somali people. We own 100% WI in seven PSAs covering approximately 35,000 km².

Cognitive GeoInterpretation Inc.... #340

3697 Longfellow Rd Tallahassee, FL 32311, United States www.interpretation.ai John Adamick, CEO +1 713 818 9035, john@interpretation.ai CGI is a tech startup with the vision to develop new and better E&P interpretation workflows through the use of Artificial Intelligence. Through our Interpretation.ai platform, we use AI to aid in both visualization and interpretation of extremely large data sets. Over the next 5 years, CGI aims to change how exploration is done and make positive inroads into other applications that rely on seismic data for the discovery of natural resources.

Colorado School of Mines.....#1834

1500 Illinois St Golden, CO 80401, United States www.mines.edu

Come visit Geophysics and Geology/Geological Engineering at IMAGE 2023 to learn more about our graduate programs, what's new in our departments, and how you can make a difference in the lives or our students! We love to chat with alumni, so swing on by!

ConocoPhillips#654

925 North Eldridge Pkwy Houston, TX 77079, United States www.conocophillips.com

Core Laboratories.....#808

6316 Windfern Rd. Houston, TX 77040, United States www.corelab.com Lindsay Roe, Director - Digital Innovation +1 713 328 2673, ps.info@corelab.com Core Laboratories is a leading provider of proprietary and patented reservoir description and production enhancement services and products that enable our clients to optimize reservoir performance and maximize hydrocarbon recovery. With over 70 offices in more than 50 countries, Core Lab provides its services to the world's major, national and independent oil companies.

DataLog & GeoVision#701

5811 Irvington Blvd

Houston, TX 77009, United States

www.dl-av.com

Jackie Palmer, CEO

+1 888 938 7393

info@dl-qv.com

DataLog provides reliable mud logging services, accessible day or night, for operations geologists. GeoVision specializes in precise geosteering, offering valuable insights and a fresh perspective to oil companies. Together, we deliver comprehensive expertise for successful oil and gas operations. FIELD TESTED. FUN-LOVING.

DeepWave Consortium #1049

4700 King Abdullah University of Science and Technology Thuwal, Makkah 23955-6900, Saudi Arabia deepwave.kaust.edu.sa Christos Tzivanakis, Research Specialist +966 128080281 deepwave@kaust.edu.sa DeepWave is an industry funded research consortium focused on the application of machine (deep) learning to wave-equation-based processing, imaging, and inversion.

The application of these techniques extends to objectives ranging from global Earth discovery, to natural resources exploration, to subsurface monitoring as well as non-destructive testing and medical imaging.

Delft Inversion.....#1004

Paardenmarkt 1, 2611PA Delft, Netherlands www.delft-inversion.com Panos Doulgeris, Managing Director +31 68 18 77 904

Maximize Value in your Projects with Delft Inversion and Helios! Our advanced wave equation based inversion technology empowers exploration by delivering unparalleled insights from your seismic data. Benefit from precise reservoir characterization that enables informed drilling and production strategies while you unlock hidden reserves, reduce uncertainty, and enhance overall project economics.

dGB Earth Sciences#1737

12946 Dairy Ashford Rd Ste 220 Sugar Land, TX 77478, United States www.dgbes.com +1 281 240 3939 info@dgbes.com dGB continues to bring you innovative seismic interpretation solutions. Our software product OpendTect is an open-source seismic interpretation system which can be extended by unique add-ons for fault analysis, inversion, sequence stratigraphy, and seismic modeling. With our new Machine Learning plugin you have the latest Al workflows at your fingertips.

DGH/UH Center of Hydrocarbon

Exploration......553

DGH/UH Center of Hydrocarbon Exploration University of Houston, Michael Castele, Geoscientist

+1 330 421 4054, mcastele@central.uh.edu Showcasing two frontier offshore basins on the east coast of India. The Andaman and Mahanadi/ Bengal Basins have excellent potential for oil ang gas exploration.

Digitalization Theater....#130

Diversified Well Logging.....#1144

9780 Pozos Ln, Conroe, TX 77303, United States

www.dwl-usa.com

Tracie Walker, VP Sales & Marketin +1 832 557 9366

traciewalker@dwl-usa.com Diversified Well Logging, LLC.,

began its operations in the Gulf of Mexico offshore Louisiana and expanded by moving into land-based operations as the unconventional boom began to take off. Diversified continues to make strides in robotics,

automation, artificial intelligence and more, all in the pursuit of better economics for our clients and breakthroughs in the energy sector.

DMT GmbH & Co. KG.....#1939

Am TUV 1, 45307 ESSEN, Germany www.dmt-group.com Volker Schape, Geophysicist +49 201 172 1974 info@dmt-group.com

The DMT Group provides geophysical and geological services and innovative Geo Measuring Systems for active seismic and passive seismic data acquisition (SUMMIT), high resolution imaging and structure analysis of drill cores (CoreScan), multisensor tool for chemical and mineralogical core analysis (Ancorelog) and the most accurate gyroscope in the world (GYROMAT 5000).

DownUnder GeoSolutions.....#322

16200 Park Row Dr Ste 100 Houston, TX 77084 **United States** www.dug.com

+1 832 582 3221

DownUnder GeoSolutions (DUG) is a leading, global, seismic services provider, delivering a modern, comprehensive geoscience offering backed by over 20 years of experience & a focus on R&D. With tailored services, software & high performance computing solutions enabling by innovative technology such as Multi-parameter FWI Imaging, DUG helps clients extract maximum value from their seismic data.

Dynamic Aviation Group, Inc. #1013

402 Airport Rd, Office Box 7 Bridgewater, VA 22812, United States www.dynamicaviation.com Steve Scates, Business Development Executive +1 540 383 7209

sscates@dynamicaviation.com

Dynamic Aviation supports commercial/ government missions for aerial data acquisition geophysical surveys. We integrate, deploy, operate, and maintain modified special mission aircraft with complex systems to include but not limited to EO/IR, Radar, FMV Cameras, LIDAR, Digital Mapping Cameras, COMINT, Electromagnetic, Gravity, Magnetics, Radiometrics, Hyperspectral Imagers, Datalinks, SATCOMS.

Dynamic Graphics, Inc.....#815

3697 Mt Diablo Blvd Ste 330

Lafayette, CA 94549, United States www.dgi.com

+1 510 522 0700

info@dai.com

Dynamic Graphics provides innovative software solutions for operators to optimize returns from oil and gas assets. We offer visual and quantitative solutions, especially focused on mature fields, offshore 4D seismic assets, and unconventionals. CoViz 4D: Seismic reservoir monitoring solutions: WellArchitect: Premier 3D well planning; EarthVision: 3D geomodeling for the most complex structures.

EAGE.....#905

Bunnik, Netherlands eage.org/

EAGE is a professional association for geoscientists and engineers. It is an organization with a worldwide membership of about 19,000 providing a global network of commercial and academic professionals and students. The association is truly multi-disciplinary and international in form and pursuits. EAGE operates three Circles: Oil & Gas Geoscience, Near Surface Geoscience, and Sustainable Energy.

Earth Pulse (Wuxi) Technology

Co., Ltd. #1450 Room 1909, Tian'e Building C, ipark, Linghu Road

111, Xinwu District, Wuxi, Jiangsu 214115, China www.earth-pulse.com

Lei Wang, General manager +86 18811521153

sales@earth-pulse.com

Driven by technological innovation and guided by customer needs, the company jointly builds the geophysical industry ecology. The current product is a exploration node system ANT node, which is small in size, light in weight, low in power consumption, and easy to use. It can be used for global energy exploration, geological disaster monitoring, and underground space detection,

Earth Signal Processing Ltd. #1723

1600 715 - 5th Ave SW,

Calgary, AB T2P2X6, Canada

www.earthsignal.com

Brendan Smith, Manager of Business Development +1403 264 8722

brendan@earthsignal.com

Earth Signal, established in 1993, specializes in providing onshore seismic data processing solutions. With 100% proprietary software, we offer a full suite of imaging tools & complete projects ranging from 2D, 3D, 4D Time-Lapse, Converted Wave 3C, VVAZ & AVAZ, Pre-stack AVO inversion, CCS workflows & Pre-Stack Depth Migration. We have an excellent international reputation as the 3D-Merge Experts.

East View Geospatial#1748

10601 Wayzata Blvd Minneapolis, MN 55305, United States www.geospatial.com +1 952 252 1205

East View Geospatial sells professionally sourced and customized maps, charts and geospatial data from global sources: topographic, 3D, DEM, GIS, vector, nautical, aeronautical, geological, scientific, and imagery. Our in-house cartographic production team builds products to exacting standards and creates its own series using a variety of authoritative data to combine and fit any demand.

EasyCopy Company.....#2023

650 W Bough Ln Ste 150-117 Houston, TX 77024, United States www.mveasvcopv.com Leslie Friedrich, Business Development Executive +17139544848

EasyCopyGraphiX, EasyView and EasyPlot offer solutions for viewing, editing, montage, conversion and plotting of CGM, EFM PDF, and TIFF files of unlimited sizes as single and multiple pages. Montages look professional and precise. EasyCore is an easy-to-use, time-saving solution for sedimentologists, geologists and reservoir engineers interested in using core description data for further analysis.

EDCON-PRJ, Inc.....#1016

Lakewood, CO 80235, United States edcon-prj.com Michael Hall, President +1 303 980 6556 Since 1970, EDCON-PRJ is recognized worldwide as an innovative, quality-driven provider of gravity, magnetic, and radiometric data collection, processing, and interpretive services. Airborne/Land/Marine data acquisition; data library; data processing; interpretations; equipment rentals.

EDGE Systems#915

33502 TX-249,

Houston, TX 77362 United States



Seth Johnson, VP Business Development +1 337 356 7269

sjohnson@edgelog.com

The industry leader for Geological Services.

1980 Post Oak Blvd Ste 100 Houston, TX 77056, United States www.eliis-geo.com

Eliis delivers innovative solutions in earth sciences for a better understanding of the subsurface through the development of PaleoScan™, a new generation of geoscience software, which pushes the analysis of seismic data to an unprecedented level of geological expertise by combining artificial and human intelligences, bringing together the automation provided by software and the expertise of geos.

1138 Princ St, Houston, TX 77088, United States emgs.com

ENAGEO, Entreprise Nationale de Géophysique.....#314

BP 140 Zone Industrielle Hassi-Messaoud Ouargla, 30500, Algeria www.enageo.com

Energy Geoscience Institute.....#702

Energy & Geoscience Institute AT THE UNIVERSITY OF UTAH

423 Wakara Way Ste 300 Salt Lake City, UT 84108, United States egi.utah.edu/ Carol Smith

Administrative Officer +1 801 587 8538

carol.smith@egi.utah.edu

Energy & Geoscience Institute (EGI) is a University of Utah research institute specializing in sustainable energy and mineral production. By partnering with EGI, you and your company are investing in science, technology, and innovation, we can build a more resilient energy future for us all.

Engenius Software#1109

4 Arbor St, Alphington, Vic 3079, Australia survopt.com

Marcus van Jager

Commercial Manager +61390163455

support@engenius.com.au

Engenius Software has developed SurvOPT, Seafloor Planner and QuickPlot Pro, software solutions in marine logistics, route planning, cost estimation, and risk management for the oil and gas exploration industry. With a focus on efficiency and optimization, our team is dedicated to simplifying complex problems and delivering tailored software solutions that streamline operations and maximize results.

Entec Evotec AS..... #1209

Storeholvegen 9, Ulsteinvik, 6065, Norway entec.no

Envoi Limited.....#559

Old Stables House, 1d Manor Road London, W13 OLH, United Kingdom www.envoi.co.uk Martin Riddle, Technical Director +44(0)20 8566 1310

deliver@envoi.co.uk Envoi is a specialist independent A&D advisory group based in London, which assists oil and gas companies facilitate the buying and selling of international upstream energy opportunities. Services include the marketing and management of farmouts & production sales, and an 'eyes and ears' service to help clients identify new international opportunities.

ETAP.....#557 54 Avenue Mohamed V - Tunis

Tunisia, Tunis 1002, Tunisia

www.etap.com.tn

ElKods ElChahtou, Head of Marketing Department promotion@etap.com.tn

ETAP is the Tunisian Company for petroleum Activities "Entreprise Tunisienne d'Activités

The national oil company was created by law n° 72-22 of 10th Match, 1972 in order to manage the exploration and production of oil and gas on the behalf of the Tunisian State.

Exhibitor Lounge#2000

Exhibitor Rebooking/Sales Office#2002

ExxonMobil.....#650

PO Box 4778, Houston, TX 77210, United States corporate.exxonmobil.com



Fairfield Geotechnologies#1423

9811 Katy Fwy Ste 1150 Houston, TX 77024 **United States** fairfieldgeo.com

fairfield

Brian Adams, VP, Marketing

+1 832 221 6546

badams@fairfieldgeo.com

Privately held Fairfield Geotechnologies is a leading provider of high-resolution multi-client seismic data and services in the United States. Combining market-leading subsurface reflectivity and signal imaging techniques with strategic partnerships, Fairfield Geotechnologies delivers a superior 3D seismic solution for developmental exploitation in key U.S. oil and gas geographies.

Falmouth Scientific Inc.#1100

33 Jonathan Bourne Dr Pocasset, MA 02559 **United States** www.falmouth.com Fred Hegg,



V. P. of Business Development +1 508 564 7640

sales@falmouth.com

Falmouth Scientific Inc. manufactures the HMS-620 Bubble Gun family of products. These are unique bubble-less seismic sources that can operate in a broad range of marine environments. The Bubble Guns perform surveys in waters from 1m in depth to 1000+meters. The Bubble Gun systems can operate in the ocean, inland rivers, and lakes with no change in the acoustic signature or system configuration.

FGPS#1119

95b Hanover Terrace Brighton BN2 9SP, United Kingdom www.fgps.com

Food Court #2100

23 rue du Port, 75016 Nanterre, France fosina.fr

Alexis Constantinou, CEO

contact@fosina.fr

FOSINA offers a disruptive fiber optic sensing solution allowing DAS, DTS, DTGS & DSS measurements from a single interrogator. Our 30+ years expertise extends from custom design to commercialization of solutions with leading performances for harsh environments (offshore/land) such as seismic acquisition, CCUS monitoring, SHM, pipeline, umbilical & power cables integrity monitoring, and well monitoring.

Fraunhofer ITWM#1135

Fraunhofer-Platz 1, 67663 Kaiserslautern, Rhineland Palatinate, Germany www.itwm.fraunhofer.de/en/hpc

Norman Ettrich

Member of the Division Management »High Performance Computing«, Team Lead Seismic +49 631 31600 4626

norman.ettrich@itwm.fraunhofer.de The division High Performance Computing (HPC) presents seismic imaging algorithms and seismic data processing tools using machine learning. It offers services for code optimization and parallelization.

- GRT: True amplitude angle gather migration for full azimuth data
- DFI: Diffraction imaging for deep and near-surface seismic
- DLseis: Deep learning for seismic processing and well data analysis

Freeman Service Desk#1663

Gathering Place.....#659

www.imageevent.org

This unique, laid-back Gathering Place will be a hot spot for all attendees at IMAGE event! In addition to interesting topics hosted by industry podcasters like the Digital Wildcaters, there will be a staffed "cash" bar serving adult beverages throughout the day.

GEO EXPRO.....#850

Trollkleiva 23, 1389 Heggedal, Viken, Norway www.geoexpro.com Ingvild Ryggen Carstens Publisher & Managing Director +4797469090 ingvild.carstens@geoexpro.com GEO EXPRO - The Global Energy Sector from a Subsurface Perspective

We report on subsurface news, trends and developments from the global energy sector. That means oil and gas, but also deep and shallow geothermal, energy storage and CCS. We keep an eye on new technologies and deep-sea minerals as well.

GeoCare Benefits Group Insurance#652

PO Box 9159, Phoenix, AZ 85068, United States www.geocarebenefits.com Mona Grisafe-Oen, Account Manager

+1 800 337 3140

geocarebenefits@agia.com The GeoCare Benefits Insurance Program is a unique group insurance program designed to meet the specific needs of earth science professionals. The Program is managed by a Committee on Group Insurance working to ensure that the Program is provides quality insurance coverage and benefits with exclusive member rates. Products include group life, medical, disability, homeowners and auto, and more

Geochemical Insight..... #1946

1334 S Elizabeth St,

Denver, CO 80210, United States

Geochemicalinsight.com

David Seneshen, President

+1 303 249 2814

dseneshen@gmail.com

Geochemical Insight designs, implements and reports on geochemical exploration surveys to reduce risk in the search for helium, hydrogen, hydrocarbons and critical minerals (e.g., uranium). The geochemical data are integrated with geological and geophysical data to explain the source of geochemical anomalies and instill more confidence in the results. Please come by our booth (#1946) to learn more.

GeoEdges Inc.....#1940

1440 510 - 5th Street SW Calgary, AB T2P 3S2, Canada Rick Jame, VP

+1 403 263 0594

GeoEdges Inc. is a Calgary-based company involved in the creation and licensing of digital geological maps for the petroleum exploration and development industry. From the Western Canada Basin, GeoEdges Inc. has expanded its dynamic, regional library of digital maps to all corners of North America and beyond.

Geoex MCG.....#1339

9525 Katy Fwy Ste 495

Houston, TX 77024, United States www.geoexmcg.com

+1 281 888 1535

info@geoexmcg.com

Geoex MCG is a global subsurface data provider, offering high-quality geophysical products and services to the energy industry. The core of our activities lies in identifying attractive areas for the exploration of natural energy resources and the design of geoscientific surveys. We procure data and services suitable for oil & gas exploration, CCUS, natural hydrogen, solar farms, and more.

GeoExMachina#342

3514 Shadow Bayou Ct Houston, TX 77082, United States http://www.geo-ex-machina.com

Geo-Link #1244

PO Box 1764, Red Lodge, MT 59068, United States geo-link.net

Jed Adams,

+1 406 446 3654

i_adams@geo-link.net

Geo-Link is a full-service geological consulting company providing geological services to the Oil & Gas Industry throughout the U.S. For a well steered future, choose Geo-Link.

Geological Society of America #801 3300 Penrose Pl

Boulder, CO 80301, United States www.geosociety.org David Shreve Member and Customer Services Manager +1 303 357 1004, dshreve@geosociety.org Founded in 1888, GSA is a global scientific society with members from academia, government, and industry in more than 100 countries. GSA enhances the professional growth of geoscientists at all career levels, encourages cooperative research among earth, life, planetary, and social scientists, fosters public dialogue on geoscience issues, and promotes the geosciences in the service of humankind.

Geomap Company#1749

1100 Geomap Ln, Plano, TX 75075, United States www.geomap.com Robert Sparkman, Sales & Marketing Manager +1 972 578 0571

rsparkman@geomap.com Geomap is the leading supplier of interpretive geologic maps to the energy industry offering base, production, reference, structure and custom maps. Data used to create and update these maps covers most domestic conventional and resource plays in the lower 48 and is housed in our 50,000+SFT Geological Library and Data Center, the largest and most comprehensive

GeoMark Research #300

collection of its kind. FREE map drawing!

9748 Whithorn Dr. Houston, TX 77095, United States geomarkresearch.com Providing quality geochemical and PVT data, from a source you can trust. Science, done right.

Havnabakken 24 D, 874 Oslo, Norway www.geomind.tech Anders Kihlberg, CEO, +46703102089 anders.kihlberg@geomind.tech OpenMind - Interactive AI based 3D interpretation workflow. From intuitive and powerful horizon interpretation to volume calculation.

Geometrics, Inc..... #2033

2190 Fortune Dr San Jose, CA 95131 **United States** www.geometrics.com

Geonics Limited #2034

1745 Meyerside Dr Unit 8 Mississauga, ON L5T 1C6, Canada www.geonics.com Mike Catalano Senior Technical Sales Associate, North America +1 905 670 9580, geonics@geonics.com Geonics Limited, founded in 1962, designs and manufactures surface and downhole electromagnetic geophysical instrumentation: Ground Conductivity Meters for agricultural, environmental, and geotechnical applications; metal detectors for geotechnical and UXO; time domain electromagnetic systems for mineral exploration and for resistivity sounding.

GeoPartners Ltd #550

29 Farm Street, Mayfair, London,

W1J 5RL, United Kingdom www.geopartnersltd.com James Gulland, Director +44 20 3178 5334 GeoPartners are a London based, highly experienced international company, specializing in providing Geophysical and Geological services to Government Agencies and the International Energy Industry. We provide a full suite of technical services from data acquisition, processing and interpretation through to Licence Round support, technical advisories and full Licence Block management and promotion.

Geophysical Deep Sensing Technology Co., Ltd #1556

Room 102, Building 16, No. 158 Jinfeng Road, High-Tech Zone Suzhou, Jiangsu, China www.geodeepsensing.com Matthew Hughes, Director Business Development +44 7975 829 456

Matthew.hughes@geodeepsensing.com GDST design & manufacture innovative seismic acquisition systems . It's flagship product AllSeis is a cable-free, lightweight, cost-effective and highly reliable nodal seismic data acquisition system.

Geophysical Society of Houston.. #806 1790 W Sam Houston Pkwy N

Houston, TX 77043, United States www.gshtx.org Kathy Sanvido, Membership & Office Manager +1 281 741 1624 office@gshtx.org

The GSH encourages and supports scientific, and educational activities to benefit geophysicists. With over 90 technical and social events each year. We host the only dedicated geophysical museum in the Americas and the Bob Sheriff Library, with 4000+titles. The GSH is dedicated to the education of geophysics through STEM, K-12 outreach, scholarships, continuing education, and professional development.

Geophysical Technology

Inc. (GTI)#1447 800 Mulberry Ln Bellaire, TX 77401 **United States** geophysicaltechnology.com Richard Degner, CEO/Owner +17136590248



GTI's NuSeis™ autonomous nodal seismic recording technology enables data acquisition of the highest quality, with unprecedented operating efficiency, and optimal HSE performance, manufactured to the highest quality standards, available for lease or purchase at low cost. GTI's commitment is to continually innovate and deliver highly differentiated geophysical technology.

GeoScienceWorld#800

1750 Tysons Blvd Ste 1500 McLean, VA 22102, United States pubs.geoscienceworld.org/ Jessica Lawrence-Hurt, Director of Marketing +1 202 281 0257

lawrence-hurt@geoscienceworld.org GeoScienceWorld is a nonprofit collaborative and comprehensive resource for research and communications in the Earth Sciences. GeoScienceWorld works with societies. institutions, authors, and researchers globally to create the essential resource for anyone that relies on high-quality, peer-reviewed geoscience content.

GeoSoftware#1716

2000 W Sam Houston Pkwy S Ste 950 Houston, TX 77042, United States www.geosoftware.com info@geosoftware.com GeoSoftware is a global trusted partner for geoscience software and consulting services that enhance subsurface knowledge. We enable the global energy industry to make the most efficient and accurate decisions that responsibly deliver global energy security. The GeoSoftware portfolio includes Jason, HampsonRussell, PowerLog®, and InsightEarth®.

Geospace Technologies#923

7007 Pinemont Dr Houston, TX 77040, United States www.Geospace.com Jorgen Skjott, VP of Sales **GEOSPACE**° +1 713 986 4444 sales@geospace.com For more than four decades, Geospace has set

the standard for engineering and manufacturing incredibly robust, hardened geophysical seismic data acquisition systems that perform in the world's most austere environments. We leverage this knowledge to deliver reliable, cost-effective energy exploration technology solutions.



Geoteric#1239

1080 Eldridge Pkwy Ste 310 Houston, TX 77077, United States www.geoteric.com

Jonathan Charles, jonathan.charles@geoteric.com Geoteric's Al seismic interpretation solutions are enabling operators to unlock more from their seismic data. With cases ranging from North American unconventional plays to Deepwater offshore Gulf of Mexico, Geoteric has expansive knowledge of the unique seismic interpretation and characterization problems operators face with asset development, reservoir monitoring, or CCUS project planning.

Getech#1835

16225 Park Ten Pl Ste 500 Houston, TX 77084, United States Graham Gifford, VP US Operations +1 713 979 9900, graham.gifford@getech.com Getech uses Al-driven analytics, GIS & its unique geoscience data to help organizations accelerate the energy transition:

- finding the critical minerals essential to clean energy technologies
- pinpointing high-value geothermal energy potential
- optimizing the location & operation of renewable energy & carbon storage sites
- identifying the highest value hydrocarbons with lowest carbon footprint

Glenair, Inc.....#1005

1211 Air Way Glendale, CA 91201

United States www.glenair.com

Terry White, Events Manager +1 818 247 6000

twhite@glenair.com

Protecting investments in sensitive and valuable equipment enabling high-speed subsea cabled data and power transmission. From ruggedized submersible power connectors to glass-sealed hermetics, to high-speed data transmission and cables, our interconnect solutions survive the toughest, deepest, coldest, hottest, and dirtiest application environments for ocean observing and monitoring.

Global Energy Theater#457

GVERSE GeoGraphix#715

6051 North Course Dr Ste 300 Houston, TX 77072, United States www.gverse.com Anthony Ford, VP Sales Executive aford@gverse.com

GVERSE GeoGraphix was founded in Denver, Colorado to build the world's first geoscience software on Windows. It is the latest evolution in G&G software that delivers advanced geological and geophysical interpretation at an exceptional price. Latest release includes cutting-edge features and tight integration in geomodeling and geophysics, fast reservoir characterization, and much more.

Halliburton.....#615

3000 N Sam Houston Pkwy E Houston, TX 77032, United States www.halliburton.com Maite Rios-Rodriguez. Marketing Manager, Landmark +1 281 871 4000

Halliburton is one of the world's leading providers of products and services to the energy industry. Founded in 1919, we create innovative technologies, products, and services that help our customers maximize their value throughout the life cycle of an asset and advance a sustainable energy future.

High Tech Inc.#1701

21120 Johnson Rd Long Beach, MS 39560, United States www.hightechincusa.com Glenn Pollock, Sales +1 228 868 6632 hightechinc@att.net

Experts in rugged marine sensor systems utilized in geophysical surveys, anti-submarine warfare, marine mammal monitoring and downhole applications. Products include data acquisition systems, hydrophones, array cables, pressure vessels and peripherals related to marine systems.

Houston Geological Society #1351

14811 St Mary's Ln Ste 250

Houston, TX 77079, United States www.hgs.org Andrea Peoples, Office Director +1 713 463 9476 andrea@hgs.org

The objectives of the Society are: (1) to stimulate interest and promote advancement in the geosciences; (2) to disseminate and facilitate discussion of geological information; (3) to enhance professional interaction among geoscientists; and (4) to aid and encourage academic training in the geosciences.

HRH Geology #1549

19 Silverburn Place Bridge of Don Aberdeen, AB23 8EG,



www.hrhgeology.comgravitasedge Dawood Khan, Managing Director The advent of digital transformation using the cloud has created a unique opportunity to build a new generation of operations geology software for the rig of the future, improving collaboration and productivity. GravitasEDGE has been designed using the latest technology, with users accessing a rich operations geology toolset to manage the geological workflow.

Hydrocarbon Data Systems, Inc... #646 PO Box 41508, Houston, TX 77241, United States hds-log.com

IKON Mining & Exploration115

IKON Mining & Exploration is a purveyor of natural science specimens for the collector and the child in all of us. Mineral & Fossil specimens from around the world, Meteorite samples from outer space, handcrafted Jewelry with quality gemstones, and a multitude of Nature-related gift items, will be on display. Come to the booth to explore the one-of-a-kind offerings. IKON can also provide unique Executive gifts or presentation pieces, whether it's a single spectacular piece or thousands of samples.

Ikon Science.....#739

12140 Wickchester Ln Ste 400 Houston, TX 77079, United States Sue Pritchett, Americas Marketing Manager +17139140300 spritchett@ikonscience.com Ikon Science applies profound scientific expertise and cutting-edge technological innovations. We enable our esteemed clientele to extract invaluable, actionable knowledge from complex subsurface data. This capability has proven instrumental in empowering customers to make informed decisions and take precise actions, that lead to more accurate, fast results, and reduced operational costs.

Imaged Reality LTD.#233

154 Bishopsgate, C/O Mah London, England EC2M 4LN, United Kingdom www.imagedreality.com Claudia Ruiz-Graham, +447786313863 Claudia.RG@imagedreality.com Imaged Reality develops immersive technologies to help reduce geological uncertainty by bringing together teams and data in the metaverse. We help organisations collaborate and communicate complex environments, improve interpretations and create a better interaction between multi-disciplinary teams, resulting in better decision making and risk reduction in industries

Impac Exploration Services......#600

1501 Lera Dr Ste 3 Weatherford, OK 73096, United States Impacxs.com

such as O&G, Mining and Energy.

Jameson West, Account Manager +1 346 718 8614

Impac Exploration Services provides all of your Mudlogging, GeoSteering and GeoScience services needs.

In-Depth Geophysical, Inc.....#749

1660 Townhurst Dr Ste A&B Houston, TX 77043, United States http://indepthgeo.com

INOVA Geophysical.....#1233

13000 Executive Dr

Sugar Land, TX 77478, United States

www.inovageo.com

Alice Clapp,

Marketing and Communication Manager

+1 832 998 5007

alice.clapp@inovageo.com

We offer a comprehensive portfolio of rugged and reliable seismic instruments that enable geophysical service providers to efficiently design and execute complex land seismic acquisition programs for their clients around the world. Recording systems: G3i NXT and Quantum recording systems

Source products: AHV-IV series, UV2, and TITAN vibroseis vehicles, and source controllers Accuseis Digital sensors

INP - National Petroleum Institute#548

Rua dos Desportistas, 259-E, Aterro de Maxaguene Maputo, Maputo 4724, Mozambique www.inp.gov.mz Milton Zibane +258839511000 Milton.Zibane@inp.gov.mz Investing in Mozambique As the Regulatory Authority for petroleum operations, our vision is to ascertain that operations are conducted in accordance with laws, regulations and international best practices. With the advent of Energy Transition, natural gas has been declared as the energy for transition. Mozambique deserves to bring more resources to respond to the need of energy transition.

Interactive Network

Technology (INT).....#315

2901 Wilcrest Dr Ste 300 Houston, TX 77042, United States www.int.com

info@int com

INT software empowers energy companies to visualize complex subsurface data (seismic, well log, reservoir & more) through a visualization platform (IVAAP) and libraries (GeoToolkit). INT simplifies complex subsurface data visualization in the cloud. We partner with major players such as AWS and OSDU to ensure our visualization is seamless, cloud-ready, and purpose-built.

IRIS Instruments #2035

1 Avenue Buffon, BP 6007 Orleans, Cedex 2, France http://www.iris-instruments.com

Isobar Science #1008

4985 SW 74th Ct

Miami, FL 33155, United States

isobarscience.com

Sonia Oberoi, Client Support

+1 305 600 4395

info@isobarscience.com

Isobar Science specializes in complex isotope services for Geochronology, Geochemical Fingerprinting, and Environmental Source-Tracking, providing high-precision researchquality and timely data. Isobar Science performs measurements using multicollector inductively coupled plasma mass spectrometry MC-ICP-MS coupled with laser ablation (LA-)MC-ICP-MS.

64 Woodlawn Ave Saratoga Springs, NY 12866, United States isti.com

Peter Devanney

+1 518 602 0001

ISTI ADVANTAGE Seismicity Monitoring Services for real-time operations decision making. Solutions include private array subscriptions, public stations, installation of a dedicated array, or combinations thereof.

A complete package including:

- · High-availability data acquisition
- Automatic event detection and notifications
- **Event review**
- Web portal and API interface to event catalog

Katalyst Data Management#623

10311 Westpark Dr

Houston, TX 77042, United States

www.katalystdm.com

James Lamb, SVP Sales and Marketing

+1 281 529 3200

james.lamb@katalystdm.com

Katalyst Data Management® provides the only integrated, end-to-end subsurface data management solution for the oil and gas industry. Over 215 employees operate in North America, Europe, Asia-Pacific, and South America dedicated to enabling digital transformation and optimizing the value of geotechnical information for exploration, production, and M&A activity.

KIGAM.....#336

Gwahak-ro, Yuseong-gu Daejeon 34132, Korea South www.kigam.re.kr/english KIGAM, the World's Best Geoscience Research Institute, leads the Future Earth Research for Global Prosperity and Sustainability.

Kyoto University.....#807

C1-1-112 Kyoto University Katsura Nishikyo-ku, Kyoto 6158540, Japan tansa.kumst.kyoto-u.ac.jp Shiori Kamei, Student advisor

+81 75 383 3196

toiawase@tansa.kumst.kyoto-u.ac.jp We are a geophysics laboratory in Kyoto University, Japan. We cover various geophysical topics and look forward to seeing you discuss our latest research results

Land Seismic Noise

Specialists, LLC.....#1113

1127 Auraria Pkwy Ste 201B Denver, CO 8020, United States

www.landnoise.com Sissy Theisen, President

+1 720 213 6635

info@landnoise.com LSNS is a seismic imaging company using proprietary signal recovery technology to improve data and increase the accuracy of QI work. Besides time and depth imaging we have extensive survey merging experience, best in industry VVAZ & AVAZ, and reservoir & interpretation services. We also do acquisition optimization which uses our proprietary methodology and optimization algorithms for survey design.

LIM Technology#1836

26 Lenox Pointe NE

Atlanta, GA 20324, United States www.lim.eu/solution-pour-exploration?lang=en François Simand, Sales Engineer

+1 404 661 5299

francois.simand@lim.eu

LIM Logging is a world leader in manufacturing slimhole geophysical logging equipment such as Optical and Acoustic Televiewers for borehole imaging but also a full range of probes for hydrogeology and exploration: Sonic, Resistivity, Conductivity, etc. LIM is also providing solutions for Measurement While Drilling (MWD): record of drilling parameters geotechnical reports and drill fleet management.

LMF (Leobersdorfer Maschinenfabrik GmbH) #1046

Suedbahnstrasse 28 A-2544 LEOBERSDORF, Austria www Imf at Joachim Winter

Director Sales and PM Seismic Compressors +43 2256 9001 317

sales@lmf.at

LMF has been manufacturing high-pressure compressor systems for marine seismic surveys for more than 40 years. LMF's continuity and the experience of more than 700 installations on seismic research vessels worldwide is reflected in the most reliable seismic compressor portfolio available on the market.



LUMINA GEOPHYSICAL#1823

26009 Budde Rd Ste A200 The Woodlands, TX 77380, United States WWW.LUMINAGEO.COM **CESAR BOLIVAR**

GOBA BUSINESS DEVELOPMENT MANAGER +1 832 785 7335

CESAR.BOLIVAR@LUMINAGEO.COM Lumina was founded by a team of highly recognize and qualified professionals with enviable success with clients ranging from small independent operators to super Majors and NOCs. From data acquisition to engineering, drilling, and completion, Lumina's tailored solutions empower you to make the right decisions at the right time. With a fully integrated portfolio of services,

Luxoft.....#237

600 Fifth Ave, New York, NY 10020 **United States** www.luxoft.com

Mackay School of Earth Sciences & Engineering#853

1664 N Virginia St Reno, NV 89557 **United States** www.unr.edu/mackay

Marine Magnetics Inc.....#1838

135 Spy Court, Markham, ON L3R 5H6, Canada www.marinemagnetics.com Gina Lopez, Sales Manager +1 619 655 0179 gina.lopez@marinemagnetics.com Headquartered in Toronto, Canada, with an office in California, we design and manufacture the only Overhauser Magnetometers for use worldwide. Our 22+ year success is rooted in the combination of Technology and Design, that takes the user experience into account. We've researched the conditions in which they must perform. We're realists: Accidents happen. Our systems are built to survive them.

MicroSeismic #1409

10777 Westheimer Ste 250 Houston, TX 77042, United States www.microseismic.com We help our clients protect their assets, operations, and the environment, as the world

transitions to reliable and secure sources of energy. As our expertise has grown, our vision of monitoring applications now includes CO₂ sequestration, sinkhole detection, enhanced geothermal systems, production and disposal wells, reservoir stimulation, and wellbore stability in tectonically active areas.

MIND Technology, Inc.....#1509

2002 Timberloch Pl Ste 550

The Woodlands, TX 77380 **United States**

MIND mind-technology.com

Rob Capps, President & Chief Executive Officer +1 281 353 4475

MIND TECHNOLOGY provides technology to the oceanographic, hydrographic, defense, seismic and security industries. Headquartered in The Woodlands, Texas, MIND has a global presence with key operating locations in the United States, Singapore, Malaysia, and the United Kingdom.

Ministry of Natural Resources

Geology and Petroleum Department Market Square, Belmopan, Cayo, Belize gpd.gov.bz

Ministry of Science, Energy, Telecommunications and Transport. #449

36 Trafalgar Road, Kingston, 10, Jamaica www.mset.gov.jm/ Raymond Thompson, Director, Oil and Gas +8769298990

rthompson@mset.gov.jm Provide the legal and policy framework that guide innovation and development in the science, energy and technology sectors to fuel growth.

Mount Sopris Instruments#1941

4975 E 41st Ave Denver, CO 80216 MOUNT SOPRIS **United States** www.mountsopris.com Hanna Flamme, Geophysical Engineer +1 303 279 3211 sales@mountsopris.com

For IMAGE 2023 Mount Sopris and ALT will demonstrate latest features of WellCAD Image & Structure Interpretation software and CORECAD latest enhancements. On display will be the latest model QL40-OBI-2G-UV Optical Televiewer and several data files for viewing. Visit our booth for more information about our diverse family of slimline geophysical logging tools, systems, and latest WellCAD software.

Nanometrics#947

3001 Solandt Rd Kanata, ON K2K2M8

MN nanometrics Canada

www.nanometrics.ca Krista Colby Wheatley, Director of Marketing +1 613 898 2481

With over 37 years of seismic technology and industry application experience, we are a global, award-winning company providing monitoring solutions and equipment for studying artificial and natural seismicity. Specializing in collecting and analyzing critical real-time data for global, regional, and local seismic networks, we deliver world-class network design, installation, and monitoring services

NAPE Expo#1847

800 Fournier St

Fort Worth, TX 76102, United States napeexpo.com

National Compressed Air

Canada Ltd.....#909 6890 Davand Dr

Mississauga, ON L5T 1J5, Canada Pran Kirtani, Director (Sales) +1 905 897 9800

info@nationalcompressedair.com

World leader in compressor packages/drill rigs/ track carriers for exploration/production drilling. Configurations include helicopter portable/man portable comp/track carriers/trailer or skid mount/screw compressors to 500 psig/booster compressors to 5000 psig/exploration drill rigs/ offshore high-pressure compound air compressor land seismic systems to 3000 psig for high-pressure air-gun applications.

Near Surface Theater....#2139

Neuralog.....#707

4800 Sugar Grove Blvd Stafford, TX 77477, United States www.neuralog.com +1 281 240 2525

sales@neuralog.com

Neuralog offers practical, intuitive solutions to work with legacy and modern well log data. From data capture, preparation, and evaluation to management and delivery, Neuralog increases your personal and organizational productivity to help you "turn paper into petroleum."

New England Research, Inc. #1003

331 Olcott Dr

White River Junction, VT 05001, United States ner.com

Laurent Louis, Principal Scientist +1 281 731 9532

NER provides equipment and test protocols that address reservoir characterization and engineering challenges in both conventional and unconventional reservoirs at in situ conditions of stress, pore pressure, and temperature. NER also offers a unique petrophysical and chemical core profiling capability allowing rapid high resolution material characterization for rock typing and core-to-log integration.

Nova Scotia Department of Natural Resources and Renewables...... #450

1690 Hollis St 12th Floor, Halifax, NS, Canada energy.novascotia.ca

NuTech #1050

4101 Interwood North Pkwy Ste 250 Houston, TX 77032, United States nutechenergy.com Galen Dillewyn, V.P. Business Development +1 281 812 4030 qdillewyn@nutechenergy.com

NuTech's web-based reservoir chracterization platform, IRAD is the solution with thousands of logs and grided property maps in every major basin. Find prospective wells for a custom evaluation, quickly create cross-sections, query 3D geological properties and production by bench, instantly download petrophysics, geomechanics, and regional basin studies. IRAD fills the gaps in your daily workflow.

OCEANEERING International..... #2027

11917 FM 529

Houston, TX 77041, United States www.oceaneering.com

Oklahoma State University..... #809

105 Noble Research Center Stillwater, OK 74078, United States Camelia Knapp, School Head and Professor +1 405 744 6358 camelia.knapp@okstate.edu University offering B.S, M.S and Ph.D. degrees. We also have a PSM available.

One-Geo#1649

www.one-geo.com Ro Shukla, Engineer Mudlogging mass spectrometer. Get the most comprehensive wellsite mud gas analysis.

ONHYM Morocco #446

5 Avenue Moulay Hassan BP99

Rabat, Rabat BP99, Morocco www.onhym.comen Soufiyan Azagoune, Event Manager +212660091641 azagoune@onhym.com The Office National des Hydrocarbures et des Mines (ONHYM) is the National Oil Company of Morocco. It is a state-owned entity responsible for the exploration, production, and development of hydrocarbon resources in the country. The company is dedicated to promoting sustainable development, technical excellence, and international cooperation in the hydrocarbon sector.

OptiSeis Solutions Ltd. #1808

Calgary, AB T2T1P8, Canada optiseis.com

Alyson Birce +1 4038617687 info@optiseis.com



OptiSeis Solutions Ltd. provides innovative geophysical solutions for all subsurface exploration and production projects including energy, critical minerals, carbon sequestration, and geothermal. OptiSeis' EcoSeis platform provides high resolution subsurface imaging and analytics while reducing environmental footprint by 50% and enabling enhanced subsurface imaging, safety, and operational efficiency.

33101 E Quincy Ave Watkins, CO 80137, United States www.orica.com

Jerry Lawson, Commercial Oil & Gas Manager +1 281 224 8061, ierry.lawson@orica.com Orica is one of the world's leading mining and infrastructure solutions providers. From the production and supply of explosives, blasting systems, mining chemicals and geotechnical monitoring to our cutting-edge digital solutions and comprehensive range of services, we sustainably mobilize the earth's resources.

Ovation Data.....#514

14199 Westfair East Dr Houston, TX 77041 Ovation Data United States www.ovationdata.com

Jasmine Tran, Vice President Marketing +17134641300, solutions@ovationdata.com Our powerfully integrated platform provides secure, quick access to a rich library of validated data for faster, more insightful decisions. We ensure client assets are preserved, protected & accessible on-demand. We've architectured a unique blend of traditional & cloud-based solutions backed by security, performance & immediate access. Rely on Ovation to integrate, automate, & transform your business.

Paragon Geophysical Services, Inc.#951

3500 N Rock Rd Bldg 800 Ste B Wichita, KS 67226, United States paragongeo.com

Penguin Solutions#802

45800 Northport Loop W Fremont, CA 94538, United States www.penguinsolutions.com.computing Pamela Sherwood, Sr Event Marketing Manager +1 415 954 2800 sales@penguincomputing.com Penguin Solutions™ designs highly advanced infrastructure, machines and networked systems. Our solutions are enabling the world's most innovative enterprises and government institutions to build the autonomous future, drive discovery and amplify human potential.

PERUPETRO S.A....#452

Luis Aldana 320, San Borja LIMA, LIMA 15034, Peru www.perupetro.com.pe Vilma Ruiz, Promotion Executive +511 2061800 vruiz@perupetro.com.pe PERUPETRO S.A. is the State company, on behalf of the Peruvian State and it is responsible for promoting, negotiating, underwriting and monitoring contracts for exploration and exploitation of hydrocarbons in Peru.

Petricore #1804

2703 Highway 6 S Ste 280 Houston, TX 7705, United States www.petricore.com Carlos Palavicini +1 713 370 9511 sales@petricore.com

Petricore offers an extensive suite of Rock Lab Services: Routine Core Analysis, Special Core Analysis (SCAL), and Digital Rock Analysis, in addition to Wellsite Services. Committed to excellence, with specialized teams in USA, Mexico and Norway, our priority is quality and customer care. We provide customized services in close collaboration with clients. Our experts are always keen to assist.

Petrocubic#1145

5850 San Felipe St #500 Houston, TX 77056, United States petrocubic.com

- Find and hire oil and gas consultants online.
- Use software on-demand from leading vendors with hourly rates in the cloud.

Petroleum Agency SA#555

2nd Floor, Heron Place, Heron Crescent Century City, Cape Town, Western Cape 7441 South Africa

www.petroleumagencysa.com Sean Davids, Divisional Geologist +27 21 9383500

davidss@petroleumagencysa.com South Africa's oil and gas upstream regulator, presenting exploration opportunities. Visit us to see new prospectivity identified in deep water offshore Cretaceous basins and gain new insights into the resource potential of our onshore Karoo Basin.

Petroleum Commission - Ghana ... #551

Plot 4A George W Bush Highway /www.petrocom.gov.gh



Petroleum Experts Limited.....#1101

Petex House, 10 Logie Mill Edinburgh, EH7 4HG, United Kingdom

www.petex.com

+44 131 474 7030, edinburgh@petex.com Petroleum Experts Ltd (Petex) develops Integrated Production Modelling (IPM), structural geology (MOVE) and the Digital Oil Field (DOF) platforms. All the major international oil companies have taken the IPM suite as their corporate standard. The product suites are physics-based modelling tools which are best-in-class and recognised by the oil and gas industry as its global standard.

Petrosen E&P.....# 553

Route du Service Geographique Hann, Dakar, BP 2076, Senegal www.petrosen.sn Arsene Frederic Boissy +33 839 92 92



PETROSEN fboissy@petrosen.sn

Petrosen E&P is a subsidiary of the National Oil Company responsible for exploration and development activities. It has put in place an ambitious upstream agenda that aims to unlock the full potential of the country's offshore basins, and as such, is inviting regional and global E&P players and financiers to take part in one of Africa's most promising energy markets.

PetroSkills | The Competency

Alliance.....#1457

25403 Katy Mills Pkwy Katy, TX 77494, United States www.petroskills.com Clay Kindred Director, Marketing and Communications +1 918 828 2503 training@petroskills.com

With a complete spectrum of solutions, courses and learning tools, PetroSkills develops competent professionals in all technical processes, spanning the industry's entire value chain, worldwide. Just as The Competency Alliance is doing for NetZero and Renewables, PetroSkills connects learning to the workplace, allowing employers to manage and assure the competence of workers at every level

PetroStrat, Inc......#1646

3760 Westchase Dr Houston, TX 77042, **United States** petrostrat.com



. Thomas Demchuk, Business Development Manager +1 281 660 1491

thomas.demchuk@petrostrat.com PetroStrat is a Stratigraphic Consultancy that provides a comprehensive suite of integrated geological services to the Oil & Gas industry. We provide subsurface solutions across biostratigraphy and sedimentology/reservoir geology. We offer full service paleontology (micropaleontology, nannopaleontology and palynology) together with sedimentology/ reservoir geology services.

Petrosys.....#919

1 Briar Lake Plaza Ste 950, W Sam Houston Pkwy S, Houston, TX 77042, United States www.petrosys.com.au Connor Burt, Geoscientist +1 348 292 5915, info@petrosys.com.au Petrosys offers a comprehensive suite of tools across mapping, surface modeling, data management and seismic processing. With a global presence and a proven track record, Petrosys technology empowers clients to make data-driven decisions, reduce risk and enhance data integration. Learn how Petrosys can help you drive success, optimize asset value and boost operational efficiency.

PGS #520

Lilleakerveien 4C, 283 Oslo, Norway www.pgs.com, marketing@pgs.com PGS is a global geophysical company that gathers offshore survey data and uses vast cloud compute to image the earth. Geophysics is a key enabler for energy security and energy transition. We support the search for affordable and sustainable energy for all. In collaboration with industry, society, and authorities, PGS advances marine subsurface knowledge for evolving energy needs.

Planet..... #1648

645 Harrison St 4 Flr

San Francisco, CA 94107, United States www.planet.com

Ryan Sison, Field Marketing Specialist Planet is the leading provider of global, daily satellite imagery and geospatial solutions. Planet is driven by a mission to image all of Earth's landmass every day, making global change visible, accessible and actionable. To learn more visit www.planet.com and follow us on Twitter at

Poster Assistance Desk.....#1949

Poster Sessions.....#1551

Premier Corex.....#1806

11335 Clay Rd Ste 180 Houston, TX 77041, United States www.premiercorex.com Bradi Cruz, Global Marketing Director +1 713 962 1918, sales@pofg.com Premier Corex is a global leader in aggregating, generating, and applying rock and fluid data, utilizing it to better understand, explore, and develop earth resources. We have assembled world-class experts, laboratories, and platforms to produce data, make it readily accessible, and help our clients apply it effectively.

PXGEO.....#1417

www.pxgeo.com, info@pxgeo.com PXGEO is an innovative marine geophysical service provider combining the strengths of ocean bottom node and towed streamer seismic data acquisition techniques to deliver seamless subsurface imaging for a sustainable future.

Qeye.....#1800

407 2nd Street SW 830 Calgary, AB T2P2Y3, Canada

www.geye-labs.com

Wendell Pardasie, Managing Director +1 403 617 5031

calgary@geye-labs.com

Qeye is a geophysical technology company specializing in quantitative interpretation (QI). Our workflows combine measurements and interpretations across disciplines and different scales. We integrate geological interpretations with geophysical measurements and allow our clients to move beyond the elastic domain and hence better understand their reservoirs.

R.T. Clark Co. Inc.....#1933

PO Box 20957

Oklahoma City, OK 73156, United States www.rtclark.com

RadExPro Europe OU#607

Järvevana tee 9-40, Tallinn, 1314, Estonia radexpro.com

Raptor Consulting#900

80 Emerson Ln Ste 1307 Bridgeville, PA 15017, United States http://www.raptorconsulting.com

Rare Earth Mercantile #848

Anna Clark, Owner +1 405 283 2517

shop@rareearthmercantile.com Curated rocks, minerals, fossils, natural home decor, and stone jewelry.

Resolve Geosciences, Inc.....#1208 18 Lake View Loop

Fulshear, TX 77441, United States http://www.resolvegeo.com

RevoChem#1001

16203 Park Row Ste 100 Houston, TX 77084, United States www.revochem.com

Bob Aylsworth, Business Development Manager +1 281 676 4619, info@revochem.com RevoChem provides reservoir characterization and monitoring by analyzing geochemical fingerprints from the rock and produced oils to quantify drainage frac height, production allocation, and well communication to optimize field development, improve reservoir prediction, and EOR. We have characterized and monitored over 4,500+wells throughout North & South America, and around the world.

Rock Flow Dynamics.....#331

2200 Post Oak Blvd Ste 1260 Houston, TX 77056, United States

rfdyn.com Jessica Kalynn

CSAExploration

Managing Director, Americas +1 403 998 9299

rfdsales@rfdyn.com Promoting cross domain collaboration, tNavigator is a single environment that enables

subsurface teams to work together to navigate your reservoir and not lose any time or data by moving between applications. In tNavigator you will find unique integrated workflows from geophysics to reservoir modelling, allowing geoscientists to construct a robust interpretation and reservoir model of their field.

Rogii Inc.....#1717

11750 Katy Fwy Ste 780 Houston, TX 77079 United States www.rogii.com support@rogii.com



ROGII provides upstream oil and gas operators with world-class software solutions for real-time analysis, data automation, and operational efficiency for geology, drilling, and completions teams to use on a customized cloud-based platform. ROGII is committed to providing an innovative and customizable suite of applications to multidisciplinary teams as oil and gas continues to evolve.

RPS.....#906

20405 Tomball Pkwy Bldg 2 Ste 200 Houston, TX 77070 **United States** www.rpsgroup.com

S&P Global Commodity Insights...#723

1111 Bagby Street Ste 2200 Houston, TX 77024, United States www.spglobal.comcommodityinsights Amber Margraves, Marketing Manager amber.margraves@spglobal.com S&P Global Commodity Insights® provides benchmarks & assessments, technology & workflow solutions, data & analytics and independent commodity market news that dives deep into market supply and demand trends to plan your next steps.

SAExploration.....#633

13645 North Promenade Blvd Stafford, TX 77477, United States www.saexploration.com Mark Farine, VP Business Development +1 713 922 8846 SAExploration, a global seismic acquisition services company, offers a full range of geophysical ground acquisition services from design, drilling, recording and field quality. SAExploration also offers marine geophysical acquisition services, specialized in ocean bottom seismic with capacities ranging from tidal zones, transition zones, shallow and deep waters and

SambaNova Systems.....#1111

2200 Gena Rd Unit 100 Palo Alto, CA 94303, United States sambanova.ai/ Ronnie Martinez +1 650 263 1153

operating depths of 3,450 meters.

ronnie.martinez@sambanovasystems.com SambaNova customers quickly deploy state-ofthe-art AI and computer vision capabilities. Our purpose-built enterprise-scale AI platform is the technology backbone for the next generation of Al computing and overcomes the limitations of legacy technology to power the large complex foundation models that enable customers to discover new services and revenue streams, and boost efficiency.

Sander Geophysics Ltd.....#1247

260 Hunt Club Rd, Ottawa, ON K1V 1C1, Canada www.sgl.com

Sandia National Laboratories #2036

1515 Eubank Blvd SE

Albuquerque, NM 87123, United States www.sandia.gov Sandia National Laboratories is operated by National Technology and Engineering Solutions of Sandia LLC, a wholly owned subsidiary of Honeywell International Inc. for the U.S.

Department of Energy's National Nuclear Security Administration which has major research & development responsibilities in nuclear deterrence, global security, defense, energy technologies & economic competitiveness.

Scintrex/Micro-g LaCoste.....#1936

222 Snidercroft Rd Concord, ON L4K 1B5, Canada scintrex@scintrexltd.com Bill Male, International Sales Manager +1 905 669 2280 sales@scintrexltd.com

Scintrex and Micro-q LaCoste are the gravity specialists, having a Gravity Instrument designed with your requirements in mind. A newly redesigned SEAIII marine gravity meter provides better accuracy in rougher seas than ever before. Why not do a HybridGravity® survey? With the absolute accuracy of the A10 meter and the speed of the CG 6, larger surveys are completed quicker, lowering costs.

SDI#641

3603 Westcenter Dr Houston, TX 77042, United States www.sdicgm.com Tarik Hamedi, Account Manager +1 713 266 5667 info@sdicqm.com SDKs and technical graphics integration tools: APS SDK for Microsoft Universal Print

- Plot well-logs from any application or cloud-native application using Microsoft Universal Print.
- Data Mapper
- Map generation & data presentation
- HTML5 Viewer SDK
- · Zero-footprint client-side CGM, PDF, SVG, TIFF, GeoTIFF support

System Development, Inc. enterprise solutions & support.

Seagate Technology.....#231 Kristv DeMarco.

Director, GTM Channel & Verticals

+1 949 463 9899 kristy.demarco@seagate.com

Seagate's Lyve products offer data transfer as a service, perfect for accelerating geophysical data delivery with storage that's built for the edge. Mass-capacity mobile edge storage and data transfer service for your enterprise. Come by our booth to learn more.



SEAMAP a MIND

Technology Business.....#1509

51 Changi North Crescent Singapore, Singapore 499626, Singapore seamap.com Mark Welker

Mark Welker Managing Director +65 6545 1054

sales@seamap.com

Seamap, a MIND Technology business, designs, manufactures and sells a broad range of proprietary products for the seismic, hydrographic and offshore industry. With engineering, manufacturing, sales and support bases located in Texas, Singapore, Malaysia and The United Kingdom, Seamap is able to respond to customer's needs anywhere in the world 24-hours a day.

Searcher Seismic....#507

Suite 1, Level 4 85 South Perth Esplanade, South Perth, WA 6151 Australia



www.searcherseismic.com Paul Larsen, VP Sales & Commercial +61893270300

sales@searcherseismic.cm
Searcher is a leading service provider of
multi-client geoscience data and products to
global energy and mining companies. In addition
to extensive global geophysical and geological
data libraries, Searcher offer advanced software
products. These web-based platforms include,
Seisintel, sAlsmic, and GeoClerk.

Seeguent.....#752

860 Homer St Ste 300, Vancouver, British Columbia V6B 2W5, Canada www.seequent.com Lisa Quattrini, Marketing +1 214 846 0657

Seequent is the subsurface software company within Bentley Systems, the infrastructure engineering software company. Together, we are helping build a more resilient future by connecting the built world above ground with the hidden world below it. We share a vision that connecting software, teams, and data leads to better understanding and ultimately better decisions – for people and the planet.

SEG EVOLVE Field Camp Posters... #561

SEG Foundation.....#153

125 W 15th St Ste 100 Tulsa, OK 74119 United States foundation@seg.org +1 918 497 5515



The SEG Foundation encourages and supports scientific, educational, and charitable activities through the funding of innovative activities and grant programs that benefit geophysicists, their professional community, the Society of Exploration Geophysicists (SEG), and the general public. The SEG Foundation is a 501(c)(3) charitable organization that provides management, reporting and stewardship services that donors require.

SEG Foundation Lounge#151

SEG Society of Exploration Geophysicists#155

10300 Town Park Dr Ste SE 1000 Houston, TX 77072, United States seg.org

Tania Stephens, Community Engagement Manager +1 918 497 4646

tstephens@seg.org Inspiring the geophysicists of today and tomorrow, SEG's long-standing



tradition of excellence in education, professional development, new business generation, and engagement cultivates a unique community platform that encourages collaboration and thought leadership for the advancement of geophysical science around the world

Seismic Source Co.....#1000

2391 E Coleman Rd
Ponca City, OK 74604, United States
www.seismicsource.com
John Giles, President
+1 580 762 8233, sales@seismicsource.com
SSC provides a variety of electronics and software
for the seismic exploration. Products include:
SourceLink (Acquisition Management), Universal
Encoder 3 (Doghouse), Force 3 (Vibroseis), Boom
Box 3 (Dynamite), Remote Trigger Module 3
(Impulsive Source), Bird Dog 3 (Geophone,
Hydrophone, and Vib Testing), NavLink (GPS
Navigation/Tracking), and DAQlink4 (High
Resolution General Purpose).

Seismological Society of America...#952

400 Evelyn Ave Ste 201
Albany, CA 94706, United States
www.seismosoc.org/
Nan Broadbent, Executive Director
+1 510 525 5474, info@seismosoc.org
The Seismological Society of America (SSA) is an international scientific society devoted to the advancement of seismology and the understanding of earthquakes for the benefit of society. We publish three journals – The Bulletin of the Seismological Society of America,
Seismological Research Letters and The Seismic Record. We support seismologists through grant programs, mentoring, and conferences.

SeisWare Inc.....#1817

12620 FM 1960 Rd W Ste A-4 # 265 Houston, TX 77065, United States seisware.com

Paige Mamer, Marketing Specialist +1 403 218 8029, info@seisware.com
SeisWare is a provider of integrated geoscience software for geological & geophysical interpretation and field development. Based in Calgary and Houston, with partners globally, SeisWare is known for its intuitive workflows and expert customer support. 2023 marks 25 years since the launch of SeisWare software.

Selman and Associates.....#1346

PO Box 61150 Midland, Tx 79711 United States selmanlog.com info@selmanlog.com



With over 40 years of wellsite experience, CHOOSE US for Manned Mudlogging, Remotely Monitored Gas Logging, and Geosteering Services! Well gas is analyzed with our SLIC® or FID instruments, and (optionally): H₂S, CO₂, and/or Mass Spec. Using our own software, we provide Geosteering services with Standardized Report delivery containing multiple 2D/3D views and important actionable information.

SensorEra Inc....#903

4200 San Jacinto St,

Houston, TX 77004, United States www.sensorera.tech

Sercel#1633

17200 Park Row, Houston, TX 77084, United States www.sercel.com

Sandra Parker,

Executive Assistant- Sales & Marketing Sercel is a pioneer in measuring, monitoring & understanding Earth's subsurface to provide high-standard solutions to its customers. Since 1956, Sercel has combined advanced technologies & geoscience to deliver the most precise data. This data-driven approach empowers its customers to make well-informed, confident decisions. If you want to know more, visit https://www.sercel.com

Sharp Reflections, Inc....#1135

1880 South Dairy Ashford Rd Ste 320 Ashford Crossing II Houston, TX 77077, United States sharpreflections.com Jessica Warden, Sales Manager, Americas +1 832 235 6437

jessica.warden@sharpreflections.com
Sharp Reflections was built on a bold idea—
reinvent seismic data processing and analysis.
Our software, powered by a high-performance
computing engine, provides fast and easy access
to enormous volumes of raw processed data. It
empowers data processors and interpreters to
work together in one space to extract detailed
reservoir insight, make trustable drilling decisions
and optimize production.

SHEARWATER.....#1300

945 Bunker Hill Road Ste 650 Houston, TX 77024, United States, www.shearwatergeo.com Reena Ramcharitar Technical Business Development Manager By combining technology, innovation and client collaboration at every step from sensor to image, our transparent and flexible approach delivers exceptional geophysical results. Shearwater measures the earth to increase knowledge of our planet for a responsible future.

Show Management#1903

SimTech.....#804 16225 Park Ten Ste 500 Houston, TX 77084, United States http://www.simtechnologyus.com

SINOPEC Geophysical Corporation#121

NO.9 Jishikou Road Chaoyang District Beijing 100020, China, ssc.sinopec.com Sinopec Geophysical Corporation(SGC) is a wholly-owned subsidiary of SINOPEC Group with a history of more than 70 years. SGC mainly engages in geophysical exploration services including geophysical data acquisition, processing, interpretation, technology research and development, equipment manufacturing, and comprehensive research on reservoir geophysics.

SISPROBE@EGIS.....#1839

EGIS geotechnique, 3 Rue du Dr Schweitzer 380180 Seyssins, France www.sisprobe.com Dan Hollis, Director, Business Development +1 626 818 4979, dan.hollis@sisprobe.com Sisprobe is a passive seismic services provider. We use ambient seismic noise and seismic events recorded in all seismic arrays to image δ monitor the subsurface from a few meters to tens of km depth. Based in France with offices in the USA and Australia, we provide low-cost, environmentally friendly, rapid and reliable surveys for mineral and resource exploration, and infrastructure monitoring.

4646 West Sam Houston Pkwy N

Houston, TX 77041, United States www.slb.com Arno van Zyl, Trade Show & Event Manager +1 713 369 7855 SLB (NYSE: SLB) is a global technology company that drives energy innovation for a balanced planet. With a global footprint in more than 100 countries and employees representing almost twice as many nationalities, we work each day on innovating oil and gas, delivering digital at scale, decarbonizing industries, and developing and scaling new energy systems that accelerate the energy transition.

SmartSolo Scientific.....#307

Unit 145 3901-54 Ave NE Calgary, AB T3J 3W5, Canada SmartSolo.com SmartSolo Scientific, We focus on serving scientists and technological innovators. Assistant of scientific research success. Our mission is to help our customers make the world safer, greener and better. SmartSolo Scientific provides customers with leading innovative technology, convenient purchasing solutions and a full range of scientific research services. For more details, please contact us!

Society of Sedimentary Geology SEPM.....#347

1621 S Eucalyptus Ave Ste 204 Broken Arrow, OK 74012, United States www.sepm.org Howard Harper, Executive Director +1 918 808 6985 hharper@sepm.org SEPM - All about sedimentary geoscience including memberships, publications, courses, field trips, research conferences and meetings of all sizes. It is SEPM's mission to encourage and disseminate knowledge about sedimentary geoscience through it's meetings, publications, and personal networks.

Sonardyne#647

8280 Willow Pl Dr North Ste 130 Houston, TX 77070, United States www.sonardyne.com Kim Swords, Technical Sales Manager +1 281 890 2120 marketing@sonardyne.com We have been writing the future of underwater technology for over 50 years. We engineer, manufacture, service and support solutions that transform what's possible in offshore energy, maritime defence and ocean science. We own your challenges and deliver on the promises we make.

Sound Oceanics - Seisgadget #1917

3308 Ella Blvd, Houston, TX 77018, United States www.soundoceanics.com Peter Sack, Managing Partner +1 713 357 9501 info@soundoceanics.com Turnkey seismic services for energy, wind, construction, deep Imaging and any other geophysical need

Sound QI Solutions Ltd.#2031

730 521 3rd Ave SW, Calgary, AB T2P 3T3, Canada www.sound-qi.com Laurie Weston, President +1 403 830 7233 info@sound-qi.com Sound QI provides services and software for subsurface reservoir and geological prediction. Services include rock physics studies and advanced seismic data analysis, such as AVO and pre-stack inversion, for 2D, 3D, 3C, and 4D data. Our QI-Pro software is a unique visual logic application for the integration, validation, and interactive classification of all data types.

Southwest Research Institute......#306

6220 Culebra Rd San Antonio, TX 78238, United States www.swri.org/industries/geological-services David Ferrill, Institute Scientist +1 210 522 6082 dferrill@swri.org SwRI, an independent, nonprofit R&D organization, provides structural geology and geomechanics solutions, including mechanical stratigraphy, fracture analysis, stress and geomechanical analyses, 2D/3D cross-section restoration, regional seismic structural characterization, drone-based photogrammetry and virtual outcrop analysis, joint industry projects, and training and field seminars.

Staatsolie Maatschappij

Suriname N.V.#458 Dr.Ir.H.S.Adhinstraat 21, PO Box 4069 Paramaribo, Suriname http://www.staatsolie.com

State of Alaska Division

of Oil and Gas#653 550 W 7th Ave Ste 1100 Anchorage, AK 99501, United States dog.dnr.alaska.gov

Derek Nottingham, Director +1 907 269 8800 The Division of Oil and Gas manages lands for oil, gas, and geothermal exploration and development in a fair and transparent manner to maximize the prudent use of resources for the greatest benefit of all Alaskans, and facilitates safe and environmentally conscious operation and maintenance of common carrier pipelines.



Stone Quilt Design.....#1547

www.stonequiltdesign.com

Morrison, CO 80465, United States

Susan Judy is a stone relief sculptor with a

background in exploration geology. She has

worked in relief sculpture since 1998 inlaying rare

stone slabs with fossil and crystal specimens to

create geologic and abstract art. Her 2- and 3-D

art has received awards at geologic exhibitions in

private galleries, and is held in both private and

6755 Ranch Ln

Susan Judy. Owner

+1 303 809 2629

Studio X #440

ST::UD410X POWERED BY SHELL

211 E 7th Street 5th Fl Austin, TX 78701 **United States** x.studio

Studio X is a first-of-its-kind open global innovation company working to accelerate the pace of innovation in energy. Studio X breaks norms by creating a community workshare network to partner with startups, legacy brands, scientists, entrepreneurs, and creative minds to create new flows, innovate on existing ideas, and solve some of the world's largest energy challenges.

StratoChem Services North America,

Inc....#852 15222 Summer Bounty Trail Cypress, TX 77429,

corporate collections.

United States stratochem.com Hunter Eden,

STRATOCHEM

Sales & Client Success Manager +1 720 648 7850

hunter.eden@stratochemlabs.com StratoChem Services is a world-class organic geochemical lab and interpretive consultancy in Cairo, Egypt. Specializing in a variety of rock, oil, & gas analyses, StratoChem's decades of experience and top-quality data make it the first choice for clients around the world. Affordably priced, we prioritize quick turnaround times δ comprehensive answers. Check us out! Contact info@stratochemlabs.com

STRYDE.....#1035

22330 Merchants Way Ste 190 Katy, TX, United States www.strydefurther.com Pete Shelton, Head of Business Development +1 346 368 3278 pete.shelton@strydefurther.com STRYDE manufactures pioneering onshore seismic sensors and offers fast-track data processing solutions, enabling land seismic acquisition contractors, companies, and organisations seeking to access high-resolution seismic:

- In a reduced timeframe
- At a significantly reduced price point
- With minimal environmental footprint
- With less exposure to risk

Student and Faculty Lounge...... #660

Subsurface Clarity, LLC#243 27207 Starry Oaks Dr

Magnolia, TX 77354, United States subsurfaceclarity.com Ken Abdulah, Principal Geoscientist +1 832 521 3311 ken@subsurfaceclarity.com Subsurface Clarity is a seismic data interpretation company designed to reveal the complex 3D architecture of your reservoir targets. Using leading-edge technologies, our experts move your data volumes through Post-Stack Conditioning, detailed Horizon and Fault mapping, Sequence and Facies analyses, and 3D Property Modeling, to Static Reservoir Models. All in highly-reduced cycle time.

Subsurface Consultants & Associates, LLC (SCA)#206

10700 Richmond Ave Ste 325 Houston, TX 77042, United States

www.scacompanies.com Mary Atchison, VP of Training Operations +1 713 789 2444 info@scacompanies.com Subsurface Consultants & Associates, LLC (SCA) is a service provider to the upstream oil and gas industry. We offer four primary services including geoscience and engineering consulting, upstream projects and studies, training services, and direct hire recruitment. Other services include carbon capture utilization and storage geological consulting, A&D advisory, 3rd party & peer review, and mentoring.

subsurfaceAI Inc.....#1616

Suite 1206, 734 subsurface Al 7 Avenue SW, Calgary, Canada Renjun Wen, President, CEO

+1 403 617 5398

renjun@geomodeling.com Geomodeling provides advanced software and expert services in multi-scale reservoir modeling, upscaling and quantitative seismic attribute analysis beyond conventional workflows. We offer software products to solve major challenges in seismic reservoir characterization and heterogeneity modeling.

Talus Technologies Inc.....#1210

Ste 1230 335 8th Ave SW Calgary, AB T2P 1C9, Canada explorationarchives.com Paul Thompson, Vice President +1 403 478 6592 paul.thompson@talus-tech.com

Talus develops seismic data management software which has met with wide industry acceptance. Its Exploration Archives software suite is actively in use by many of the O&G supermajors. We have experience upgrading clients from various legacy systems on the market today to Exploration Archives, and our clients tell us they experience cleaner data, reduced storage costs, and increased productivity.

TDI-Brooks#847

14391 S Dowling Road College Station, TX 77845, United States www.tdi-bi.com Melissa Wood, Director of Business Development, Sales & Marketing +1 713 208 1734 melissawood@tdi-bi.com

TDI-Brooks is a scientific field acquisition services company specializing in multi-disciplinary oceanographic projects including seabed geotechnical coring/CPT and geophysical surveys for deep-water developments, pipelines, cable routes and offshore wind farms, environmental baseline surveys (EBS), metocean and geochemical "seep hunting" exploration and heat flow for oil and gas.

Tech Limit#1747

12 Gould Road Stirling, SA 5152, Australia techlimit.com Scott Mildren, Managing Director +61 0417848444

The Tech Limit Toolbox for integrated geomechanical solutions. 1D/3D pore pressure and geomechanical models, pre-drill wellbore stability, risking CCUS site integrity and unconventional optimisation. Execute complete workflows and integrate a range of data types on a single platform. Setup repeatable tasks as custom workflows for instant results. Take the stress out of geomechanics.

TEECsolutions, LLC #1009

3100 Wilcrest Drive Ste 325 Houston, TX 77042, United States http://teecsolutions.com

Teledyne Marine #2038

1026 N Williamson Blvd Daytona Beach, FL 32114, United States www.teledynemarine.com +1 386 236 0780

info@teledynemarine.com

Teledyne Marine encompasses core technologies

to address the needs of the offshore seismic market.



Companies include: Teledyne Geophysical - long-standing supplier of hydrophones, and streamer cables; Teledyne Bolt, Real Time Systems, and AG Geophysical, with product offerings including eco-friendly sound sources, air gun controller/ synchronization systems, and harsh environment interconnect systems.

Telemark Energy Services LLC 1840

4054 Saint Lucia St Boulder, CO **United States** telenrg.com

TEMCompany.....#2025

Vester Soegaardsvej 22, Aarhus, 8230 Denmark www.temcompanv.com Pradip Maurya, C.T.O

+4542688445 Experience the future of near surface imaging with TEMcompany's cutting-edge TEM Instruments. Our high-resolution, fast, and modern instruments enable near-surface 3D mapping for groundwater and other geotechnical applications. Embrace the convenience of wireless operation, and high quality data collection. Unlock the power of innovation for efficient and precise geophysical exploration.

TERRASYS Geophysics.....#1112

Baumeisterstr. 2 20099 Hamburg, Germany www.terrasysgeo.com Markus Krieger +49402800460, info@terrasysgeo.com Independent consultancy focusing on efficient Gravity/Magnetic/EM integration for reliable earth models, from resource exploration to near-surface investigations. To support our clients, TERRASYS applies flexible, target-oriented workflows, from structural joint inversion to petrophysical

Texas A&M University.....#1846

modelling. Our multi-disciplinary approach to

geology-driven solutions reduces uncertainty,

611 Ross St Halbouty Bldg 3115 TAMU College Station, TX 77843 **United States** geogeo.tamu.edu/

risk and cost.

Texas Christian University.....#1739

Fort Worth, TX, United States cse.tcu.edu/geology/index.php Blake Warwick, Lab Manager +1 817 257 3964 blake.warwick@tcu.edu Our mission is to provide a professional partnership between students, faculty, and leaders in the energy industry through cooperation, mentorship, research, and education.

TGS.....#1501

10451 Clay Rd Houston, TX 77041, United States www.tgs.com +1 713 860 2100, marketing@tgs.com TGS provides scientific data and intelligence to companies active in the energy sector. In addition to a global, extensive and diverse energy data library, TGS offers specialized services such as advanced processing and analytics alongside cloud-based data applications and solutions.

The University of Texas

Jackson School#501

1 University Station C1100 Austin, TX 78712, United States www.jsg.utexas.edu/

Thermo Fisher Scientific.....#907

5350 NE Dawson Creek Dr Hillsboro, OR 97124, United States www.thermofisher.compergeos

Trinidad and Tobago Ministry of Energy and Energy Industries... #560

Levels 15, 22-26, Tower C, International Waterfront Centre, #1 Wrightson Road Port of Spain, Trinidad & Tobago www.energy.gov.tt Tanuja Balkeran, Geocientist +1 868 338 3344, bidround@energy.gov.tt The Ministry of Energy and Energy Industries Trinidad and Tobago is responsible for the overall management of the oil, gas and minerals sectors in Trinidad and Tobago. This includes the monitoring, controlling and regulating of the country's energy and mineral sectors, which are the largest single contributors to the Gross Domestic Product of the country.

TRICON Geophysics.....#901

1717 N Sam Houston Pkwy W Ste 125A Houston, TX 77038, United States www.tricongeophysics.com Dave Williams, Vice President +1 713 532 5006 dave.williams@tricongeophysics.com Seismic Imaging PSTM & PSDM Reservoir Services AVO & Inversion Petrophysical Analysis Fracture Analysis VVAz & AVAz

Troika.....#1119

Chiltern House, Marsack Street Reading RG4 5AP, United Kingdom verif-i.com

U.S. Geological Survey (USGS)......#750

Energy Resources Program Box 25046, MS 939, Denver Federal Center Denver, CO 80403, United States energy.usgs.gov

The USGS Energy Resources Program (ERP) conducts research and assessments on the location, quantity, and quality of mineral and energy resources. The ERP provides reliable and impartial scientific information on geologically based energy resources including oil, natural gas, coal, coalbed methane, gas hydrates, uranium, hydrogen, and oil shale.

Union Geofisica Mexicana (UGM) ... #648

Av. Ruiz #315-C, Zona Centro Ensenada, Baja California 22860, Mexico uniongeofisicamexicana.org.mx Jonas De Basabe, Professor +52 646 1750500, ugm.contacto@gmail.com The Mexican Geophysical Union (UGM) brings together geoscientists in Solid Earth, Oceanography, Limnology, Atmosphere, and Space Sciences. Founded in 1960, it is now one of the largest Mexican geoscience societies. The most important activity is the Annual Meeting.

University of Houston - EAS......#1705

3507 Cullen Blvd SR1 312 Houston, TX 77204, United States eas.uh.edu Sarai Hernandez, Admin. Assistant +1 713 743 2943, shernandez20@uh.edu The Department of Earth and Atmospheric Sciences (EAS) at the University of Houston addresses fundamental questions in the Earth and planetary sciences. Our transformative and interdisciplinary research refines the understanding of how major Earth and planetary systems develop and interact. Student education and training are fundamentally enhanced by our broad research

University of Kansas Department of Geology/KICC-KICE3.....#1841

1414 Naismith Dr, Ritchie Hall Rm 254

Lawrence, KS 66045, United States www.geo.ku.edu David Fowle, Department Chair & Dean's +1 785 864 1955, fowle@ku.edu Top ranked Earth Science graduate programs in Paleontology, Geophysics, Glaciology, Oil-Gas GEOL, Energy Transition, ENVRN & Hydro- GEOL, Sedimentary GEOL, GEO Chem., Geochronology, Tectonics & Structural GEOL, and Geobiology: w/ NSF, NASA, other grants/contracts. State-of-theart facilities & home of KICC (Kansas Interdisciplinary Carbonates Consortium)/KICE³ (K.I.C. for Earth, Energy & Environment).



University of Oklahoma#918

100 E Boyd Street Ste 710 Norman, OK 73019, United States geosciences.ou.edu

Ashley Tullius, Senior Student Program Coordinator +1 405 325 3253

geology@ou.edu

The School of Geosciences is a leader in multidisciplinary studies of complex and dynamic geosystems and their impacts on society. The School will provide students with high-quality education and research opportunities within a creative and interdisciplinary environment with an emphasis on fundamental and applied geosciences

U-Pitch Theater....#1355

Verif-i#1119

Chiltern House, Marsack Street Reading RG4 5AP, United Kingdom verif-i.com

Vidence#1047

4288 Lozells Ave Ste 213 (Lower)
Burnaby, British Columbia V5A 0C7, Canada
www.videnceinc.com
Marc Enter, Director
+1 403 333 6086
Marc.Enter@videnceinc.com
At Vidence we help improve landing zone
selection, mitigate completions risks,

selection, mitigate completions risks, characterize facies, and determine controls on porosity development. Automated Mineralogy by AMICS combines detailed textural information from backscatter electron imaging, as well as fully quantitative mineralogical analysis by SEM-EDS to provide the most informative cuttings-based analysis available to the O&G industry.

Vinci Technologies.....#1811

27B rue du Port, Parc de l'Île 92000 Nanterre, France www.vinci-technologies.com Flavien Rameau +33 141379220

vincinet@vinci-technologies.com
Our vision: Enhancing climate change mitigation.
Vinci's origins began with the manufacturing of
highly specialized laboratory and field
instruments. Throughout this history, Vinci has
supported the evolution of our core client
industries while adapting and developing new
instruments to address emerging challenges carbon footprint, environment, global

VSProwess.....#1349

awareness and energy transition.

Greenways, Wiveliscombe, United Kingdom vsprowess.com VSProwess Ltd are independent specialists in Vertical Seismic Profile (VSP) processing, offering a wide range of advanced processing services.

Weihai Sunfull Geophysical Exploration Equipment.....#1108

No. 1517-7 Hexing Road Hi & New Tech Development Zone Weihai, Shandong, China www.sunfull.com

WellSight Systems Inc.#1212

WellSight

PO Box 1514
Aspen Landing
Calgary, AB T3H 0N8
Canada
wellsight com

wellsight.com Craig Rutar, Sales & Support

+1 800 4471534 info@wellsight.com

WellSight Systems Inc. is the world's leading provider of Geological Strip Log software - StarLog: StripLog, MudLog & HorizontalLog for well site Geologists & Mud Loggers which creates a digital record of your downhole data. The popular StarLog Suite of products are used by thousands of customers worldwide in drilling and exploration. LogManager & LogViewer are used to manage, view & print StripLogs.

Western Colorado University...... #1848

1 Western Way, Gunnison, CO 81231, United States western.edu/geology Bradford Burton, Professor +1 970 250 9495 Announcing our new Graduate Certificate in

Announcing our new Graduate Certificate in Energy Geoscience program, coming in Fall 2024.

Wildcat Technologies, LLC.....#1104

218 Higgins St, Humble, TX 77338, United States wildcattechnologies.com Albert Maende, Applications Geochemist/ Geologist

+1 281 540 3208

HAWK Pyrolysis TOC & Carbonate Carbon instrument delivers exceptional sensitivity, accuracy and reliable results for reservoir and source rocks. Our intuitive database software HAWK-Eye streamlines sample analysis & data interpretation. The HAWK provides insights into petroleum assessment, including HAWK-PAM & API Gravity prediction. A reliable & cost-effective solution for your lab or well site.

Xcalibur MPH (U.S.) Inc.....#1246

11755 W Little York Rd Houston, TX 77040, United States https://www.xcaliburmp.com/

XtremeGeo, LLC #1045

PO Box 350021

Westminster, CO 80035, United States xtgeo.com

XtremeGeo is the creator of Flatirons; refraction statics software, Phoenix; big data refraction software, and PickX; a neural net first break picker. XtremeGeo also offers near surface processing.

Zeiss Microscopy#1916

One North Broadway White Plains, NY 10601, United States zeiss.commicroscopy Karin Salerno, Marketing Events Manage



Marketing Events Manager +1 914 6817627

Reservoir structures exhibit heterogeneity from kilometer-to-nanometer scales. Pore-scale information acquired based on macroscopic heterogeneity can provide insights quantitatively upscaled to the core plug and whole core scales. The ZEISS portfolio of light, X-ray, electron, and ion microscopes is uniquely capable of solving the multiscale and multi-physics challenges of pore and core analysis.

Zhaofeng Sensor Equipment Co., Ltd... #1448

In North, Aote Automobile Factory
Xushui, Baoding, Hebei 72555, China
www.zfgeo.com
Haojie Feng, Sales Manager
+86 10 87576701
zhaofeng@zfgeo.com
Business 01: Factory Production
Three factories to manufacture & supply Wireless
Geophone, Vibrator and Seismic Cable for 2D/3D
seismic survey. Business 02: 2D/3D Seismic
Survey. We are looking for 2D/3D seismic project,
and partners who is full of experience with
bidding process.

Zonge International, Inc.....#2040

3475 N Dodge Blvd
Tucson, AZ 85749, United States
zonge.com
Scott Urquhart, President
+1 520 401 2221
sales@zonge.com
For more than 50 years, Zonge ha
contract geophysical field service

For more than 50 years, Zonge has provided contract geophysical field services supporting minerals, water, geothermal, CO₂, and petroleum exploration and monitoring. We also manufacture and sell a full line of equipment for electrical and electromagnetic geophysics. Worldwide, we can provide crews, expertise, or equipment for resistivity, IP, CR, CSAMT, TEM, AMT, MT, seismic, magnetics, gravity.

Z-Terra Inc.#1447

17171 Park Row Ste 247 Houston, TX 77084, United States www.z-terra.com Alexander Mihai Popovici, CEO +1 281 945 0000 mihai@z-terra.com

Z-Terra is a leading edge provider of integrated enterprise seismic imaging software and service solutions for the upstream oil and gas industry. Z-Terra is based in Houston, and has offices and representation in Calgary, The Hague, London, Aberdeen, Bucharest, Rio de Janeiro, Kuala Lumpur, Kuwait City, Abu Dhabi, and Buenos Aires. Z-Terra developed and sells a complete depth imaging system.

EXHIBITOR SECTION

Category Listings

3D HIGH-RES SEISMIC	
Applied Acoustics	2032
DeepWave Consortium	1049
Engenius Software	
Fairfield Geotechnologies	1/27
Cartairie	1423
Geoteric	1239
Interactive Network Technology (INT)	315
KIGAM	
PGS	520
PXGEO	1417
SAExploration	
SambaNova Systems	
CINODEO C	101
SINOPEC Geophysical Corporation	121
SISPROBE@EGIS	1839
Sound QI Solutions Ltd	2031
STRYDE	1035
TRICON Geophysics	901
ED MODELING	
3D MODELING	
Applied Geodynamics Laboratory (AGL)	902
Baker Hughes	1923
Blackriver Software Solutions	1148
Cegal LLC	
DGH/UH Center of Hydrocarbon Exploration	
DGH/UH Center of Hydrocarbon Exploration	553
East View Geospatial	1/48
Engenius Software	1109
Interactive Network Technology (INT)	315
KIGAM	336
Petricore	
Rock Flow Dynamics	
Court Of Columbia and Ala	
Sound QI Solutions Ltd	2031
Southwest Research Institute	
Subsurface Clarity, LLC	136
VSProwess	1349
3D VISUALIZATION	
	F7C
AspenTech Subsurface Science & Engineering	
Blackriver Software Solutions	
Cognitive GeoInterpretation Inc	241
DGH/UH Center of Hydrocarbon Exploration	553
GeoMind	
Geoteric	
Interactive Network Technology (INT)	71
Interactive Network Technology (INT)	515
PGS	520
Rock Flow Dynamics	331
SDI	641
Sound QI Solutions Ltd	2.031
Subsurface Clarity, LLC	136
Tech Limit	1747
Tech Limit	1/4/
4D SEISMIC / PERMANENT RESERVOIR	
MONITORING	
Alcatel Submarine Networks	1641
DeepWave Consortium	
Delft Inversion	1004
KIGAM	
PGS	
Qeye	1800
Sound QI Solutions Ltd	2031
ACCESSORIES / SUPPLIES / MATERIALS	
Glenair, Inc.	1005
Seismic Source Co	1000

ACQUISITION DESIGN	
Bell Geospace	1014
Engenius Software	
Fairfield Geotechnologies	1423
Land Seismic Noise Specialists, LLC	1113
OptiSeis Solutions Ltd.	
PGS	
PXGEO	
SINOPEC Geophysical Corporation	
Telemark Energy Services LLC	1840
VSProwess	
ADVERTISING / MARKETING GEO EXPRO	
AERIAL GEOPHYSICAL SURVEYS	
Bell Geospace	1014
Dynamic Aviation Group, Inc.	1013
Planet	1648
T tartet	1040
AIR GUNS / WATER GUNS	
KIGAM	
MIND Technology, Inc.	1509
SEAMAP a MIND Technology Business	1509
Sercel	
AIRBORNE / AIRBORNE SURVEYS	
Bell Geospace	1014
Dynamic Aviation Group, Inc	1013
Planet	1648
AIRBORNE MAGNETOMETER Bell Geospace	1014
AIRBORNE RADAR REMOTE SENSING/A	
	ERIAL
PHOTOGRAPHY	
PHOTOGRAPHY ACT-GEO and Geology Field School	904
PHOTOGRAPHY ACT-GEO and Geology Field School Dynamic Aviation Group, Inc.	904
PHOTOGRAPHY ACT-GEO and Geology Field School	904
PHOTOGRAPHY ACT-GEO and Geology Field School Dynamic Aviation Group, Inc. Planet	904
PHOTOGRAPHY ACT-GEO and Geology Field School Dynamic Aviation Group, Inc Planet ANALOG STUDIES AND SOLUTIONS	904 1013 1648
PHOTOGRAPHY ACT-GEO and Geology Field School Dynamic Aviation Group, Inc Planet ANALOG STUDIES AND SOLUTIONS C&C Reservoirs	904 1013 1648
PHOTOGRAPHY ACT-GEO and Geology Field School Dynamic Aviation Group, Inc Planet ANALOG STUDIES AND SOLUTIONS	904 1013 1648
PHOTOGRAPHY ACT-GEO and Geology Field School Dynamic Aviation Group, Inc Planet ANALOG STUDIES AND SOLUTIONS C&C Reservoirs Southwest Research Institute	904 1013 1648
PHOTOGRAPHY ACT-GEO and Geology Field School	904 1013 1648 601 306
PHOTOGRAPHY ACT-GEO and Geology Field School Dynamic Aviation Group, Inc Planet ANALOG STUDIES AND SOLUTIONS C&C Reservoirs Southwest Research Institute ANALYSIS / MODELING / SERVICES Bell Geospace	904 1013 1648 601 306
PHOTOGRAPHY ACT-GEO and Geology Field School	904 1013 1648 601 306
PHOTOGRAPHY ACT-GEO and Geology Field School	904 904 601 306 1014 1716
PHOTOGRAPHY ACT-GEO and Geology Field School	904 1013 1648 601 306 1014 1716 1008 336
PHOTOGRAPHY ACT-GEO and Geology Field School	904 904 1648 601 306 1014 1716 1008 336 1113
PHOTOGRAPHY ACT-GEO and Geology Field School	904 904 1648 601 306 1014 1716 1008 336 1113
PHOTOGRAPHY ACT-GEO and Geology Field School	904 904 1648 601 306 1014 1716 1008 336 1113 1649 1804
PHOTOGRAPHY ACT-GEO and Geology Field School	
PHOTOGRAPHY ACT-GEO and Geology Field School	
PHOTOGRAPHY ACT-GEO and Geology Field School	
PHOTOGRAPHY ACT-GEO and Geology Field School	
PHOTOGRAPHY ACT-GEO and Geology Field School	
PHOTOGRAPHY ACT-GEO and Geology Field School	
PHOTOGRAPHY ACT-GEO and Geology Field School	
PHOTOGRAPHY ACT-GEO and Geology Field School	
PHOTOGRAPHY ACT-GEO and Geology Field School	
PHOTOGRAPHY ACT-GEO and Geology Field School	
PHOTOGRAPHY ACT-GEO and Geology Field School	
PHOTOGRAPHY ACT-GEO and Geology Field School	
PHOTOGRAPHY ACT-GEO and Geology Field School	

ASSOCIATIONS / SOCIETIES		CONSULTANTS / CONTRACTORS	
EAGE	905	Applied Geodynamics Laboratory (AGL)	902
Seismological Society of America	952	EDGE Systems	
PACIN CTUDIES/MODELING ANALYSIS		GetechKatalyst Data Management	
BASIN STUDIES/MODELING ANALYSIS	004	Subsurface Clarity, LLC	
ACT-GEO and Geology Field School		Tech Limit	
C&C Reservoirs DGH/UH Center of Hydrocarbon Exploration	6UI	TERRASYS Geophysics	
GeoMark Research		Zhaofeng Sensor Equipment Co., Ltd	1448
Ikon Science		2.1ac/c/1g cc/1cc/ 24a/p///c/10 cc/, 2.ta	
NuTech		CORE ANALYSIS/STORAGE/CORING	
StratoChem Services North America, Inc.		Core Laboratories	808
oraco orient del vices norat / arientea, intermina		DMT GmbH & Co. KG	
BITS/DOWNHOLE TOOLS/ON-SITE EQUIPA	MENT	GeoMark Research	
National Compressed Air Canada Ltd	909	NuTech	1050
National Compressed Air Canada Eta		Premier Corex	
BOOKS		Southwest Research Institute	306
GeoScienceWorld	200	Texas Christian University	2018
Geoscienceworld			
BOREHOLE ANALYSIS		CORE DESCRIPTION SOFTWARE	
One-Geo	16.40	EasyCopy Company	2023
Tech Limit		3 13 1 3	
recri Liriii	1/4/	CUSTOM SUBSURFACE MAPPING	
PODELIOLE CEICMIC		Geomap Company	1749
BOREHOLE SEISMIC	1011		
FOSINASINOPEC Geophysical Corporation	177	DATA ACQUISITION	
Telemark Energy Services LLC	1040	Allton	1006
Vinci Technologies		Bell Geospace	
Zhaofeng Sensor Equipment Co., Ltd		East View Geospatial	
Zhaoreng Sensor Equipment Co., Etu	1440	Fairfield Geotechnologies	1423
DUCINECO / FINANCIAL CEDVICEO		FOSINA	
BUSINESS / FINANCIAL SERVICES	650	HRH Geology	
GeoCare Benefits Group Insurance	652	KIGAM	336
		Telemark Energy Services LLC	1840
CABLES / CONNECTORS		Vinci Technologies	
Alcatel Submarine Networks		Zhaofeng Sensor Equipment Co., Ltd	1448
Glenair, Inc.	1005		
Teledyne Marine	2038	DATA MANAGEMENT AND STORAGE	
		Bluware	330
COMPRESSORS		Cegal LLC	
KIGAM		Core Laboratories	808
National Compressed Air Canada Ltd	909	Katalyst Data Management	623
COMPUTER GRAPHICS		DATA MANAGEMENT	
SDI	641	Baker Hughes	1923
		Bluware	330
COMPUTER HARDWARE FOR EXPLORATIO	N OR	Getech	
PROSPECT EVALUATION		Katalyst Data Management	623
Penguin Solutions	802	Neuralog	707
		WellSight Systems Inc	1212
COMPUTER TECHNOLOGY / SOFTWARE /			
SUPPLIES		DATA PROCESSING	
Blackriver Software Solutions	1148	ACT-GEO and Geology Field School	904
Bluware	330	East View Geospatial	1748
C&C Reservoirs	601	KIGAM	
EasyCopy Company	2023		
Engenius Software		DATA SERVICES	
GeoSoftware		Ikon Science	739
Geoteric		Katalyst Data Management	
Penguin Solutions		KIGAM	336
Planet		Planet	
SDI		Studio X	
Studio X			200
Tech Limit		DEPTH IMAGING	
WellSight Systems Inc	1212	AspenTech Subsurface Science & Engineering	536
		Land Seismic Noise Specialists, LLC	
CONNECTORS AND CABLES		LIM Technology	
Glenair, Inc.		PXGEO	
Zhaofeng Sensor Equipment Co., Ltd	1448	TRICON Geophysics	901

DIGITAL RECORD OF WELL EVENTS	
Alcatel Submarine Networks	
DIGITAL ROCK ANALYSIS	
Core Laboratories	808
DMT GmbH & Co. KG	
Ikon Science	
Petricore	1804
Premier Corex	1806
DIGITIZING SERVICES	1007
Baker Hughes Geomap Company	
PXGEO PXGEO	
DIGITIZING/DIGITAL PRODUCTS AND SE	RVICES
C&C Reservoirs	601
CGG	
East View Geospatial	
GeoMark Research	
HRH GeologyKatalyst Data Management	623
Neuralog	707
SLB	
Studio X	
DRILL CUTTINGS ANALYSIS	
EDGE Systems	
GeoMark Research	300
Impac Exploration Services NuTech	1050
One-Geo	
Petricore	
Premier Corex	
E&P PROJECT ECONOMICS AND EVALUA	
ACT-GEO and Geology Field School	
C&C Reservoirs	601
EDUCATIONAL INSTITUTION	000
1 1 1 6 1 1 1 1 1 (161)	902
Applied Geodynamics Laboratory (AGL)	2010
Texas Christian University	2018
Texas Christian University University of Oklahoma	2018
Texas Christian UniversityUniversity of Oklahoma	2018
Texas Christian University	2018 918 1848
Texas Christian University	918 918 1848
Texas Christian University University of Oklahoma Western Colorado University ELECTRICAL AND ELECTROMAGNETIC Allton Geonics Limited	2018 918 1848 1006 2034
Texas Christian University	2018 918 1848 1006 2034 2025
Texas Christian University University of Oklahoma. Western Colorado University. ELECTRICAL AND ELECTROMAGNETIC Allton. Geonics Limited. TEMCompany. TERRASYS Geophysics. ELECTRICAL RESISTIVITY INSTRUMENT EQUIPMENT	2018 918 1848 1006 2034 2025 1112
Texas Christian University University of Oklahoma. Western Colorado University. ELECTRICAL AND ELECTROMAGNETIC Allton. Geonics Limited. TEMCompany. TERRASYS Geophysics. ELECTRICAL RESISTIVITY INSTRUMENT EQUIPMENT	2018 918 1848 1006 2034 2025 1112
Texas Christian University University of Oklahoma. Western Colorado University. ELECTRICAL AND ELECTROMAGNETIC Allton	2018 918 1848 1006 2034 2025 1112 S /
Texas Christian University University of Oklahoma Western Colorado University ELECTRICAL AND ELECTROMAGNETIC Allton Geonics Limited TEMCompany TERRASYS Geophysics ELECTRICAL RESISTIVITY INSTRUMENT EQUIPMENT LIM Technology TEMCompany ELECTROMAGNETIC INSTRUMENTS	
Texas Christian University University of Oklahoma Western Colorado University ELECTRICAL AND ELECTROMAGNETIC Allton Geonics Limited TEMCompany TERRASYS Geophysics ELECTRICAL RESISTIVITY INSTRUMENT EQUIPMENT LIM Technology TEMCompany ELECTROMAGNETIC INSTRUMENTS Geonics Limited	2018 918 1848 1006 2034 2025 1112 S / 2025
Texas Christian University University of Oklahoma Western Colorado University ELECTRICAL AND ELECTROMAGNETIC Allton Geonics Limited TEMCompany TERRASYS Geophysics ELECTRICAL RESISTIVITY INSTRUMENT EQUIPMENT LIM Technology TEMCompany ELECTROMAGNETIC INSTRUMENTS	2018 918 1848 1006 2034 2025 1112 S / 2025
Texas Christian University University of Oklahoma. Western Colorado University. ELECTRICAL AND ELECTROMAGNETIC Allton. Geonics Limited. TEMCompany. TERRASYS Geophysics. ELECTRICAL RESISTIVITY INSTRUMENT EQUIPMENT LIM Technology. TEMCompany. ELECTROMAGNETIC INSTRUMENTS Geonics Limited. TEMCompany. ENGINEERING CONSULTING SERVICES	2018 918 1848 1006 2034 2025 1112 S / 1836 2025 2025
Texas Christian University University of Oklahoma Western Colorado University ELECTRICAL AND ELECTROMAGNETIC Allton Geonics Limited TEMCompany TERRASYS Geophysics ELECTRICAL RESISTIVITY INSTRUMENT EQUIPMENT LIM Technology TEMCompany ELECTROMAGNETIC INSTRUMENTS Geonics Limited TEMCompany ENGINEERING CONSULTING SERVICES NuTech	2018 918 1848 1006 2034 2025 1112 S / 1836 2025 2034 2025
Texas Christian University University of Oklahoma. Western Colorado University. ELECTRICAL AND ELECTROMAGNETIC Allton	2018 918 1848 1006 2034 2025 1112 S / 1836 2025 2034 2025
Texas Christian University University of Oklahoma Western Colorado University ELECTRICAL AND ELECTROMAGNETIC Allton Geonics Limited TEMCompany TERRASYS Geophysics ELECTRICAL RESISTIVITY INSTRUMENT EQUIPMENT LIM Technology TEMCompany ELECTROMAGNETIC INSTRUMENTS Geonics Limited TEMCompany ENGINEERING CONSULTING SERVICES NuTech	2018 918 1848 1006 2034 2025 1112 S / 1836 2025 2034 2025

EXPLORATION DATA AND MAP LIBRARIES	
Core Laboratories	808
GeoEdges Inc	
Geomap Company	1749
Interactive Network Technology (INT)	315
Neuralog	707
EXPLORATION OPPORTUNITIES	
Coastline Exploration Limited	755
DGH/UH Center of Hydrocarbon Exploration	553
Envoi Limited	
GeoEdges Inc	
PERUPETRO S.A	
PGS	520
FIBRE OPTIC SENSING FOSINA	1811
FIELD INSTRUMENTATION	1011
FOSINAImpac Exploration Services	
TEMCompany	
TEMCOMPany	2023
FOUNDATION	
AAPG Foundation	257
SEG Foundation	
3EG FOURIQUEOFT	133
FRACK MONITORING	
Automated Seismics	1149
FOSINA	
Interactive Network Technology (INT)	315
Vinci Technologies	1811
GEOCHEMICAL SERVICES AND CONSULTIN	1G
Geochemical Insight	1946
GeoMark Research	
Ikon Science	739
One-Geo	
Premier Corex	
StratoChem Services North America, Inc	852
CEOCHEMICAL CHEVEVE	
GEOCHEMICAL SURVEYS Geochemical Insight	1046
Geochemical Insignt	1946
GEOLOGIC ART	
Stone Quilt Design	15/17
Storie Quiit Design	1347
GEOLOGIC/GEOPHYSICAL WORKSTATIONS	2
GeoMind	
Studio X	
GEOLOGICAL / GEOPHYSICAL MODELING	
ACT-GEO and Geology Field School	904
AspenTech Subsurface Science & Engineering	536
Cegal LLC	215
DGH/UH Center of Hydrocarbon Exploration	553
East View Geospatial	
GeoMind	
GeoSoftware	
Getech	
HRH GeologyInteractive Network Technology (INT)	715
Marine Magnetics Inc	1878
Rock Flow Dynamics	
SISPROBE@EGIS	
TERRASYS Geophysics	1112
GEOLOGICAL EDUCATIONAL SOCIETY	
Houston Geological Society	1351

GEOLOGICAL MODELING		GEOPHYSICAL INTERPRETATION	
Applied Geodynamics Laboratory (AGL)	902	AspenTech Subsurface Science & Engineering	536
Blackriver Software Solutions	1148	Cognitive GeoInterpretation Inc	241
NuTech		dGB Earth Sciences	1737
Rock Flow Dynamics	331	DGH/UH Center of Hydrocarbon Exploration	553
Southwest Research Institute		Eliis	733
StratoChem Services North America, Inc	852	GeoMind	407
		GeoSoftware	1716
GEOLOGICAL SERVICES (AND INTERPRETAT	(NOI	Getech	
Core Laboratories		GVERSE GeoGraphix	715
DGH/UH Center of Hydrocarbon Exploration		Ikon Science	739
DMT GmbH & Co. KG		Land Seismic Noise Specialists, LLC	1113
GeoEdges Inc		LIM Technology	
Geo-Linkm Inc.		Premier Corex	
GVERSE GeoGraphix		SambaNova Systems	1111
HRH Geology		SINOPEC Geophysical Corporation	121
Impac Exploration Services	600	TEMCompany	2025
Neuralog		TERRASYS Geophysics	1112
Premier Corex			
SambaNova Systems		GEOPHYSICAL MODELING	
Southwest Research Institute	306	AspenTech Subsurface Science & Engineering	536
		DeepWave Consortium	1049
GEOLOGICAL STUDIES AND CONSULTING		dGB Earth Sciences	
ACT-GEO and Geology Field School	904	Premier Corex	
C&C Reservoirs			
CGG		GEOPHYSICAL PROCESSING	
EasyCopy Company		AspenTech Subsurface Science & Engineering	536
Geo-Linkm Inc.		dGB Earth Sciences	
GeoMark Research		Earth Pulse (Wuxi) Technology Co., Ltd	1/50
Getech		OptiSeis Solutions Ltd.	
HRH Geology		Options Solutions Eta.	1000
Impac Exploration Services		GEOPHYSICAL SERVICES (AND	
Premier Corex		INTERPRETATION)	
Southwest Research Institute			1000
StratoChem Services North America, Inc.		Allton	
Subsurface Clarity, LLC		AspenTech Subsurface Science & Engineering	
Substitute clarity, LLC	150	Cegal LLC	
CEODHONES		dGB Earth Sciences	
GEOPHONES	1450	DMT GmbH & Co. KG	
Earth Pulse (Wuxi) Technology Co., Ltd		Eliis	
Sercel		Fairfield Geotechnologies	
Zhaofeng Sensor Equipment Co., Ltd	1448	GeoMind	
CTOD! D/GIO.		GeoSoftware	
GEOPHYSICAL		Petricore	
Allton		Qeye	
Applied Acoustics		SAExploration	121
Beijing Orangelamp Geophysical Exploration Co., Ltd.		SINOPEC Geophysical CorporationSISPROBE@EGIS	1070
Bell Geospace	1014	Studio X	
dGB Earth Sciences			
EasyCopy Company		Telemark Energy Services LLC	1112
FOSINA		TERRASYS Geophysics	1112
Geonics Limited		CHORUNALON CURRUINO	
LIM Technology		GEOPHYSICAL SUPPLIES	
Marine Magnetics Inc.		Applied Acoustics	2032
PXGEO		Marine Magnetics Inc	1838
Qeye			
TEMCompany		GEOSTEERING	
TGS		Baker Hughes	1923
Vinci Technologies	1811	DataLog & GeoVision	701
Zhaofeng Sensor Equipment Co., Ltd	1448	EDGE Systems	915
		Geo-Linkm Inc.	
GEOPHYSICAL DATA PROCESSING		GVERSE GeoGraphix	715
AspenTech Subsurface Science & Engineering	536	Impac Exploration Services	600
Bell Geospace			
dGB Earth Sciences	1737	GEOTECHNICAL INSTRUMENTS	
GeoMind	407	TEMCompany	2025
Land Seismic Noise Specialists, LLC	1113	7	5 _ 5
Marine Magnetics Inc.		GIS	
PGS	520	East View Geospatial	17/10
SINOPEC Geophysical Corporation		Getech	
TGS	1501	OptiSeis Solutions Ltd.	1200
TRICON Geophysics		Planet	16/10
		SINOPEC Geophysical Corporation	12.1

GLOBAL POSITIONING SYSTEMS (GPS)	INTEGE
Applied Acoustics2032	Allton
	Black
GRAVITY SERVICES AND CONSULTING	DGH/ Eliis
Getech	Geoc
TERRASYS Geophysics1112	GeoS
GRAVITY/MAGNETICS EM, GEOELECTRIC	Getec
Allton1006	GVER
Bell Geospace 1014	NuTe
Geonics Limited2034	Sound
Getech1835	Strato Subsu
Telemark Energy Services LLC1840	TERR
TERRASYS Geophysics1112	T ETC.
HELICOPTER PORTABLE AIR COMPRESSORS/	INTERA
DRILLS/DRILLING ACC	Cogn
National Compressed Air Canada Ltd909	Eliis Neura
	Sound
HELICOPTER/AIRCRAFT SERVICES	Subsu
Dynamic Aviation Group, Inc1013	
LUCLI DEDECRMANCE COMPLITING	INTERN
HIGH PERFORMANCE COMPUTING Cegal LLC215	Allton
DeepWave Consortium	
Penguin Solutions802	INVERS
SambaNova Systems1111	CGG.
	Delft Land
HIGH PRESSURE SEISMIC AIR COMPRESSORS	Land
National Compressed Air Canada Ltd909	ISOTOF
HYDROGRAPHIC GEOPHYSICAL SURVEYS	Isoba
Applied Acoustics2032	
Applied Acoustics	JOURN
HYDROPHONES	GeoS
Teledyne Marine2038	Seism
Vinci Technologies1811	LABOR
Zhaofeng Sensor Equipment Co., Ltd1448	MICRO
	Impa
HYPERSPECTRAL IMAGING	Vinci
Dynamic Aviation Group, Inc1013	Wildo
IMAGE ANALYSIS	
Petricore 1804	LABOR
Planet	Prem
PXGEO1417	LABOR
SambaNova Systems1111	Geoc
Tech Limit	GeoM
INDUCED DOLARIZATION INCERTIMENTS	Impa
INDUCED POLARIZATION INSTRUMENTS LIM Technology	Isoba
LIM Technology1030	Strato
INSTRUMENTS / EQUIPMENT	LAND
Core Laboratories808	Serce
DMT GmbH & Co. KG	30,00
Geonics Limited	LAND S
Marine Magnetics Inc	Autor
Sersel 1633	DMT (
Teledyne Marine	Fairfie
Zhaofeng Sensor Equipment Co., Ltd1448	SAExp
	STRYI
	LAND S
	Fairfie

INTEGRATED INTERPRETATION	
Allton	1006
Blackriver Software Solutions	
DGH/UH Center of Hydrocarbon Exploration	553
Eliis	
Geochemical Insight	1946
GeoSoftware	
Getech	
GVERSE GeoGraphix	
NuTechSound QI Solutions Ltd	
StratoChem Services North America, Inc	252
Subsurface Clarity, LLC	136
TERRASYS Geophysics	
. 2	
INTERACTIVE INTERPRETATION	
Cognitive GeoInterpretation Inc	
Eliis	
Neuralog	707
Sound QI Solutions Ltd	2031
Subsurface Clarity, LLC	136
INTERNATIONAL SERVICE COMPANY	
Allton	1006
Alltort	1000
INVERSION MODELING	
CGG	1622
Delft Inversion	1004
Land Seismic Noise Specialists, LLC	1113
ISOTOPE ANALYSIS	
Isobar Science	1008
JOURNALS	
GeoScienceWorld	800
Seismological Society of America	952
LABORATORY INSTRUMENT OR EQUIPME	NT/
MICROSCOPES	600
Impac Exploration Services	600
Vinci Technologies Wildcat Technologies, LLC	1107
Wildcat Technologies, LLC	1104
LABORATORY SERVICES (CORE ANALYSIS)	
Premier Corex.	
LABORATORY	
Geochemical Insight	1946
GeoMark Research	300
Impac Exploration Services	
Isobar Science	1008
StratoChem Services North America, Inc	852
LAND CABLES AND ASSOCIATED EQUIPM	
Sercel	1633
AND SPISMIC DATA ACQUISITION	
LAND SEISMIC DATA ACQUISITION	1110
Automated Seismics DMT GmbH & Co. KG	
Fairfield Geotechnologies	1427
SAExploration	
STRYDE	
LAND SEISMIC DATA PROCESSING	
Fairfield Geotechnologies	1423
Interactive Network Technology (INT)	315
Land Seismic Noise Specialists, LLC	
	1113
STRYDETRICON Geophysics	1035

LOG DIGITIZING	1740	MARINE SEISMIC DATA PROCESSING	E20
Geomap CompanyGVERSE GeoGraphix		PGS	
HRH Geology		TRICON Geophysics	901
Katalyst Data Management	627	MADINE CEICNIC COMPORE (AID CHINE AND	
Neuralog	707	MARINE SEISMIC SOURCES (AIR GUNS ANI OTHERS)	,
TGS			2072
1 00	1001	Applied AcousticsMIND Technology, Inc	
LOGGING INSTRUMENTS / EQUIPMENT		SEAMAP a MIND Technology Business	1509
Impac Exploration Services	600	Teledyne Marine	
One-Geo	1649	releasing real file	2000
	20 .5	MARINE SEISMIC	
LOGGING SERVICE		Applied Acoustics	2032
Baker Hughes	1923	Engenius Software	1109
Impac Exploration Services	600	MIND Technology, Inc.	1509
One-Geo	1649	National Compressed Air Canada Ltd	909
		PXGEO	1417
MAGNETIC SERVICE AND CONSULTING		SAExploration	633
Getech	1835	SEAMAP a MIND Technology Business	1509
TERRASYS Geophysics	1112	Teledyne Marine	2038
MAGNETOMETERS		MARINE STREAMERS AND ASSOCIATED	
Marine Magnetics Inc	1838	EQUIPMENT	2072
		Applied Acoustics	2032
MAN PORTABLE AIR COMPRESSORS, DRILL	S &	MIND Technology, IncSEAMAP a MIND Technology Business	1500
DRILLING ACC		Sercel	1677
National Compressed Air Canada Ltd	909	Teledyne Marine	
		Total Tariffe	🗆 0 0 0
MAP DISPLAYS		MEASUREMENT WHILE DRILLING (MWD)	
GeoEdges Inc	1940	LIM Technology	1836
MADDING COPTIVADE		33	
MAPPING SOFTWARE	4007	MICROSEISMIC ANALYSIS	
Baker Hughes Blackriver Software Solutions	1923	Automated Seismics	1149
GeoMind		DeepWave Consortium	1049
GVERSE GeoGraphix		FOSÍNA	
Neuralog	707	SISPROBE@EGIS	1839
SDI			
Sound QI Solutions Ltd.		MINERAL/FOSSIL/GEM SPECIMENS	
		Stone Quilt Design	1547
MAPPING WEB-BASED			
East View Geospatial	1748	MINING GEOPHYSICAL INSTRUMENTS /	
Geomap Company		SUPPLIES	0054
SDI	641	Geonics Limited	
		LIM Technology	1030
MAPPING	4740	MUD LOGGING	
East View Geospatial		DataLog & GeoVision	701
GeoEdges Inc		EDGE Systems	
Geomap Company	1/49	Geo-Linkm Inc.	1244
MADDING /CADTOCDADI (IC CED)/ICEC/DATA		Impac Exploration Services	600
MAPPING/CARTOGRAPHIC SERVICES/DATA East View Geospatial	1740	One-Geo	1649
GeoEdges Inc		WellSight Systems Inc	1212
Geomap Company			
Geomap Company	17 13	MULTI-CLIENT SURVEYS	
MAPS		Allton	
East View Geospatial	1748	CGG	
GeoEdges Inc		Fairfield Geotechnologies	
Geomap Company		GeoEdges Inc	1940
		MEAD CUIDEACE CUIDVEVO MATAURIC	
MARINE MAGNETOMETER		NEAR SURFACE SURVEYS — MINING	0074
Marine Magnetics Inc	1838	Geonics Limited	
		LIM Technology	
MARINE SEISMIC DATA ACQUISITION		OptiSeis Solutions Ltd.	
Applied Acoustics	2032	SISPROBE@EGIS Telemark Energy Services LLC	1009
Engenius Software		TEMCompany	
PGS	520	1 Lite Offiparty	2025
SAExploration	633	NON-EXCLUSIVE SEISMIC DATA	
		Fairfield Geotechnologies	1423
		TGS.	

NON-SEISMIC GEOPHYSICAL EQUIPMENT/ SERVICES	
Geonics Limited	2034
NONSEISMIC METHODS DATA ACQUISITIO	
NONSEISMIC METHODS DATA PROCESSING	
TERRASYS Geophysics	1112
OCEAN BOTTOM SEISMIC Fairfield Geotechnologies	1423
PXGEO	
SAExploration	
Sercel	1633
OCEANOGRAPHIC INSTRUMENTATION AN EQUIPMENT	
Marine Magnetics Inc	1838
Teledyne Marine	2038
OIL COMPANIES Chevron	656
Coastline Exploration Limited	755
EasyCopy Company	2023
OTHER	
FOSINA	1811
Geomap Company	
Houston Geological Society	1351
Interactive Network Technology (INT)	315
Isobar Science	
Petricore	1804
Rare Earth Mercantile	
SDI Stone Quilt Design	1547
PASSIVE SEISMIC	
Alcatel Submarine Networks	
Automated Seismics	
Fairfield Geotechnologies	1423
MIND Technology, IncSAExploration	677
SEAMAP a MIND Technology Business	1509
SISPROBE@EGIS	1839
Telemark Energy Services LLC	1840
Vinci Technologies	
PETROLEUM ANALYSIS	
Core Laboratories	
GeoMark ResearchStratoChem Services North America, Inc.	852
PETROPHYSICAL ANALYSIS Blackriver Software Solutions	1110
Core Laboratories	
GeoSoftware	
GVERSE GeoGraphix	
NuTech	
Petricore	
Studio X	
Tech Limit	
TRICON Geophysics	901
PETROPHYSICAL	000=
EasyCopy Company	2023
GeoMark Research	500

PROJECT MANAGEMENT	
ACT-GEO and Geology Field School	904
Alcatel Submarine Networks	
Telemark Energy Services LLC	1840
PUBLIC INSTITUTIONS / UNIVERSITIES	
Oklahoma State University	809
PUBLICATIONS AND TRAINING	
GEO EXPRO	850
PYTHON	
DataLog & GeoVision	701
GVERSE GeoGraphix	/15
QeyeSDI	1800
301	041
QUALITY CONTROL	
Telemark Energy Services LLC	1840
reterriarit Ertergy services EE	10 10
RECORDING — CONTINUOUS	
LIM Technology	1836
STRYDE	
RECORDING — WIRELESS	
STRYDE	1035
RESEARCH (EXPLORATION)	
Applied Geodynamics Laboratory (AGL)	902
Marine Magnetics Inc	1838
Studio X	236
DECEDIVES ADDDAISAL /DESOLIDOR	
RESERVES APPRAISAL/RESOURCE MANAGEMENT/AND RISK ANALYSIS	
Studio X	236
Studio A	230
RESERVOIR EVALUATION	
RESERVOIR EVALUATION Blackriver Software Solutions	1148
Blackriver Software Solutions	
	601
Blackriver Software Solutions. C&C Reservoirs NuTech One-Geo	601 1050 1649
Blackriver Software Solutions	601 1050 1649 1804
Blackriver Software Solutions C&C Reservoirs NuTech One-Geo Petricore Rock Flow Dynamics	601 1050 1649 1804 331
Blackriver Software Solutions	601 1050 1649 1804 331
Blackriver Software Solutions	601 1050 1649 1804 331
Blackriver Software Solutions. C&C Reservoirs. NuTech One-Geo Petricore Rock Flow Dynamics TGS	601 1050 1649 1804 331 1501
Blackriver Software Solutions. C&C Reservoirs. NuTech One-Geo Petricore Rock Flow Dynamics TGS RESERVOIR OPTIMIZATION C&C Reservoirs.	
Blackriver Software Solutions. C&C Reservoirs	
Blackriver Software Solutions C&C Reservoirs NuTech One-Geo Petricore Rock Flow Dynamics TGS RESERVOIR OPTIMIZATION C&C Reservoirs Core Laboratories GeoMark Research	
Blackriver Software Solutions. C&C Reservoirs	
Blackriver Software Solutions C&C Reservoirs NuTech One-Geo Petricore Rock Flow Dynamics TGS RESERVOIR OPTIMIZATION C&C Reservoirs Core Laboratories GeoMark Research NuTech	
Blackriver Software Solutions C&C Reservoirs NuTech One-Geo Petricore Rock Flow Dynamics TGS RESERVOIR OPTIMIZATION C&C Reservoirs Core Laboratories GeoMark Research NuTech Rock Flow Dynamics RESERVOIR STUDIES	
Blackriver Software Solutions. C&C Reservoirs	
Blackriver Software Solutions C&C Reservoirs	
Blackriver Software Solutions. C&C Reservoirs. NuTech. One-Geo Petricore. Rock Flow Dynamics TGS. RESERVOIR OPTIMIZATION C&C Reservoirs. Core Laboratories. GeoMark Research. NuTech Rock Flow Dynamics. RESERVOIR STUDIES C&C Reservoirs. DGH/UH Center of Hydrocarbon Exploration. Ikon Science.	
Blackriver Software Solutions. C&C Reservoirs	
Blackriver Software Solutions C&C Reservoirs NuTech One-Geo Petricore Rock Flow Dynamics TGS RESERVOIR OPTIMIZATION C&C Reservoirs Core Laboratories GeoMark Research NuTech Rock Flow Dynamics RESERVOIR STUDIES C&C Reservoirs DGH/UH Center of Hydrocarbon Exploration Ikon Science NuTech Rock Flow Dynamics	
Blackriver Software Solutions. C&C Reservoirs	
Blackriver Software Solutions C&C Reservoirs NuTech One-Geo Petricore Rock Flow Dynamics TGS RESERVOIR OPTIMIZATION C&C Reservoirs Core Laboratories GeoMark Research NuTech Rock Flow Dynamics RESERVOIR STUDIES C&C Reservoirs DGH/UH Center of Hydrocarbon Exploration Ikon Science NuTech Rock Flow Dynamics Southwest Research Institute	
Blackriver Software Solutions C&C Reservoirs NuTech One-Geo Petricore Rock Flow Dynamics TGS RESERVOIR OPTIMIZATION C&C Reservoirs Core Laboratories GeoMark Research NuTech Rock Flow Dynamics RESERVOIR STUDIES C&C Reservoirs DGH/UH Center of Hydrocarbon Exploration Ikon Science NuTech Rock Flow Dynamics Southwest Research Institute	
Blackriver Software Solutions C&C Reservoirs NuTech One-Geo Petricore Rock Flow Dynamics TGS RESERVOIR OPTIMIZATION C&C Reservoirs Core Laboratories GeoMark Research NuTech Rock Flow Dynamics RESERVOIR STUDIES C&C Reservoirs DGH/UH Center of Hydrocarbon Exploration Ikon Science NuTech Rock Flow Dynamics Southwest Research Institute ROCK PHYSICS Cegal LLC	
Blackriver Software Solutions C&C Reservoirs NuTech One-Geo Petricore Rock Flow Dynamics TGS RESERVOIR OPTIMIZATION C&C Reservoirs Core Laboratories GeoMark Research NuTech Rock Flow Dynamics RESERVOIR STUDIES C&C Reservoirs DGH/UH Center of Hydrocarbon Exploration Ikon Science NuTech Rock Flow Dynamics Southwest Research Institute	
Blackriver Software Solutions C&C Reservoirs NuTech One-Geo Petricore Rock Flow Dynamics TGS RESERVOIR OPTIMIZATION C&C Reservoirs Core Laboratories GeoMark Research NuTech Rock Flow Dynamics RESERVOIR STUDIES C&C Reservoirs DGH/UH Center of Hydrocarbon Exploration Ikon Science NuTech Rock Flow Dynamics Southwest Research Institute ROCK PHYSICS Cegal LLC Delft Inversion	
Blackriver Software Solutions. C&C Reservoirs. NuTech. One-Geo Petricore Rock Flow Dynamics TGS RESERVOIR OPTIMIZATION C&C Reservoirs Core Laboratories GeoMark Research NuTech Rock Flow Dynamics. RESERVOIR STUDIES C&C Reservoirs. DGH/UH Center of Hydrocarbon Exploration Ikon Science. NuTech Rock Flow Dynamics Southwest Research Institute. ROCK PHYSICS Cegal LLC Delft Inversion GeoSoftware Ikon Science Petricore	
Blackriver Software Solutions C&C Reservoirs NuTech One-Geo Petricore Rock Flow Dynamics TGS RESERVOIR OPTIMIZATION C&C Reservoirs Core Laboratories GeoMark Research NuTech Rock Flow Dynamics RESERVOIR STUDIES C&C Reservoirs DGH/UH Center of Hydrocarbon Exploration Ikon Science NuTech Rock Flow Dynamics Southwest Research Institute ROCK PHYSICS Cegal LLC Delft Inversion GeoSoftware Ikon Science Petricore Qeye	
Blackriver Software Solutions. C&C Reservoirs. NuTech. One-Geo Petricore Rock Flow Dynamics TGS RESERVOIR OPTIMIZATION C&C Reservoirs Core Laboratories GeoMark Research NuTech Rock Flow Dynamics. RESERVOIR STUDIES C&C Reservoirs. DGH/UH Center of Hydrocarbon Exploration Ikon Science. NuTech Rock Flow Dynamics Southwest Research Institute. ROCK PHYSICS Cegal LLC Delft Inversion GeoSoftware Ikon Science Petricore	

SATELLITE IMAGE PROCESSING/DIGITIZIN	VG	SEISMIC IMAGING	
AND INTERPRETATION		AspenTech Subsurface Science & Engineering	
CGG		Bluware	
SambaNova Systems	1111	CGG	
		DeepWave Consortium	
SCANNING	1740	EasyCopy Company FOSINA	
Geomap Company Neuralog		Geoteric	
Neuralog	///	PXGEO	
SEISMIC ACQUISITION — LAND		SISPROBE@EGIS	
	1000	STRYDE	1035
OptiSeis Solutions Ltd SAExploration	677	Subsurface Clarity, LLC	136
Sercel		TRICON Geophysics	901
STRYDE			
0111100		SEISMIC INTERPRETATION AND CONSULT	
SEISMIC ACQUISITION — MARINE		ACT-GEO and Geology Field School	904
Engenius Software	1109	Applied Geodynamics Laboratory (AGL)	902
OptiSeis Solutions Ltd.	1808	AspenTech Subsurface Science & Engineering	536
PĠS	520	Bluware	330
SAExploration	633	DGH/UH Center of Hydrocarbon Exploration	
Sercel	1633	Eliis	
		Land Seismic Noise Specialists, LLC	1117
SEISMIC ANALYSIS		OptiSeis Solutions Ltd.	1808
CGG	1622	Qeye	
Eliis		Southwest Research Institute	306
GeoMind		Subsurface Clarity, LLC	136
Geoteric	1239	TGS	
Interactive Network Technology (INT)	315		
SambaNova Systems	1111	SEISMIC INVERSION AND ROCK PROPERT	IES
Subsurface Clarity, LLC	136	Delft Inversion	
		Qeye	
SEISMIC DATA ACQUISITION		Sound QI Solutions Ltd	
Automated Seismics		Tech Limit	
Baker Hughes		TRICON Geophysics	901
DMT GmbH & Co. KG			
SAExplorationSISPROBE@EGIS		SEISMIC INVERSION	
STRYDE		Cegal LLC	215
Telemark Energy Services LLC		DeepWave Consortium	1049
TGS	1501	Delft Inversion	
Zhaofeng Sensor Equipment Co., Ltd		dGB Earth Sciences	
		Eliis	
SEISMIC DATA LIBRARY		GeoSoftware	
CGG	1622	Ikon ScienceLand Seismic Noise Specialists, LLC	1117
TGS		QeyeQeye	
		TRICON Geophysics	901
SEISMIC DATA PROCESSING		Tricon deopitysies	501
DeepWave Consortium	1049	SEISMIC MODELING ANALYSIS	
Land Seismic Noise Specialists, LLC	1113	ACT-GEO and Geology Field School	904
SambaNova Systems		Delft Inversion	
STRYDE		GVERSE GeoGraphix	715
TRICON Geophysics	901		
		SEISMIC RECORDING SYSTEMS	
SEISMIC EQUIPMENT & INSTRUMENTATION	N	DMT GmbH & Co. KG	1939
DMT GmbH & Co. KG		Vinci Technologies	
Earth Pulse (Wuxi) Technology Co., Ltd			
FOSINA		SEISMIC SOFTWARE	
MIND Technology, Inc.	1509	Interactive Network Technology (INT)	315
SEAMAP a MIND Technology Business		3, ,	
Seismic Source Co		SEISMIC TO SIMULATION	
SINOPEC Geophysical CorporationSTRYDE		Delft Inversion	1004
Vinci Technologies	1811	Rock Flow Dynamics	
virior recritiologies	1011		
SEISMIC EQUIPMENT LEASING / SALES		SEISMIC WELL DATA PROCESSING	
Earth Pulse (Wuxi) Technology Co., Ltd	1/150	dGB Earth Sciences	1737
Zhaofeng Sensor Equipment Co., Ltd	1440		2, 0,
Zitabierty serisor Equipment Co., Eta	1-1-10	SEISMOGRAPHS	
SEISMIC EQUIPMENT PARTS / REPAIRS /		DMT GmbH & Co. KG	1939
EXCHANGES			505
Earth Pulse (Wuxi) Technology Co., Ltd	1450		

SOFTWARE	1007
Baker Hughes	
Blackriver Software Solutions	
Cegal LLC	
Delft Inversion	
dGB Earth Sciences	
EasyCopy Company	2023
Eliis	
Engenius Software	
GeoMind	
GeoSoftware	
HRH Geology	
Ikon Science	739
Katalyst Data Management	
OptiSeis Solutions Ltd.	
Rock Flow Dynamics	331
SDI	641
Sound QI Solutions Ltd	2031
StratoChem Services North America, Inc	852
VSProwess	1349
SUB SEA NAVIGATION	
Applied Acoustics	2032
Teledyne Marine	2038
releasing real inc	2000
SURVEILLANCE	
	4047
Dynamic Aviation Group, Inc.	
Planet	1648
SURVEYING	
Planet	1648
THIN SECTIONING	
EasyCopy Company	2023
ausy copy conspany	2020
TIME DOMAIN EM RECEIVERS	
Geonics Limited	2034
Georges Enricea	2057
TOWED ADDAYS	
TOWED ARRAYS	4070
Marine Magnetics Inc	1838
TRACK VEHICLES	
TRACK VEHICLES National Compressed Air Canada Ltd	909
	909
National Compressed Air Canada Ltd	909
National Compressed Air Canada Ltd TRAINING / EDUCATION SERVICES	
National Compressed Air Canada Ltd TRAINING / EDUCATION SERVICES ACT-GEO and Geology Field School	904
National Compressed Air Canada Ltd TRAINING / EDUCATION SERVICES ACT-GEO and Geology Field School	904
National Compressed Air Canada Ltd	904 733 1808
National Compressed Air Canada Ltd	904 733 1808
National Compressed Air Canada Ltd	904 733 1808 952 306
National Compressed Air Canada Ltd	904 733 1808 952 306
National Compressed Air Canada Ltd. TRAINING / EDUCATION SERVICES ACT-GEO and Geology Field School. Eliis	904 733 1808 952 306
National Compressed Air Canada Ltd	904 1808 952 306 1349
National Compressed Air Canada Ltd	904 733 1808 952 306 1349
National Compressed Air Canada Ltd	904 733 1808 952 306 1349
National Compressed Air Canada Ltd	904 733 1808 952 306 1349 656 755
National Compressed Air Canada Ltd	904 733 1808 952 306 1349 656 755
National Compressed Air Canada Ltd	904 733 1808 952 306 1349 656 755
National Compressed Air Canada Ltd	904 733 1808 952 306 1349 656 559 1111
National Compressed Air Canada Ltd	904 733 1808 952 306 1349 656 559 1111
National Compressed Air Canada Ltd	904 733 1808 952 306 1349 656 559 1111
National Compressed Air Canada Ltd	904 733 1808 952 306 1349 656 559 1111
TRAINING / EDUCATION SERVICES ACT-GEO and Geology Field School	904 733 1808 952 306 1349 656 559 1111
National Compressed Air Canada Ltd	904 733 1808 952 306 1349 656 559 1111
National Compressed Air Canada Ltd	904 733 1808 952 306 1349 656 559 1111
TRAINING / EDUCATION SERVICES ACT-GEO and Geology Field School	904
TRAINING / EDUCATION SERVICES ACT-GEO and Geology Field School	904
TRAINING / EDUCATION SERVICES ACT-GEO and Geology Field School	904 733 1808 952 306 1349 656 755 559 1111 2038 1839
National Compressed Air Canada Ltd	904 733 1808 952 306 1349 656 755 559 1111 2038 1839 1839
TRAINING / EDUCATION SERVICES ACT-GEO and Geology Field School	904 733 1808 952 306 1349 656 755 559 1111 2038 1839 1839

WELL DATA PROCESSING	
HRH Geology	1549
WELL LOG ANALYSIS	
Blackriver Software Solutions	11/18
Delft Inversion	
dGB Earth Sciences	
GVERSE GeoGraphix	
HRH Geology	
Neuralog	707
Rock Flow Dynamics	331
SLB	1217
Tech Limit	
TGS	1501
WELL LOG LIBRARIES Geomap Company Interactive Network Technology (INT)	1749
WELL LOG PRINTERS	
EasyCopy Company	2023
Neuralog	707
WELL LOGGING	
LIM Technology	
One-Geo	
SLB	
Studio X	
TGS WellSight Systems Inc	
Wellsight systems inc	1212
WELLSITE CHEMOSTRATIGRAPHY Petricore	1804



Passionate about geoscience?

Use our digital space to fulfill your ambitions with the support of our global community ignited by a shared passion. Find opportunities, connect, and exchange tips and tricks with people in your field.





SAVE

International Meeting for Applied Geoscience & Energy 25-30 August 2024 • Houston, Texas George R. Brown Convention Center



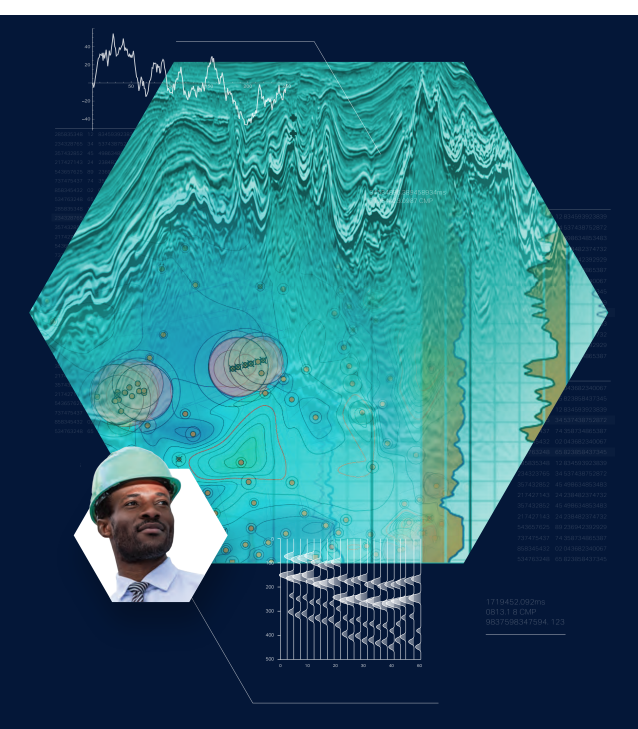
IMAGEevent.org

Mark your calendars and start making your plans to attend, IMAGE '24, the premier meeting for geoscientists and energy professionals to connect and advance understandings, expand global networks, and create solutions for increased energy demand and challenges.









Powering the future of energy with data and insights

Across the energy spectrum, we engage our core geoscience expertise to create subsurface insights that empower the energy industry to make the best data-driven decisions.

We are committed to delivering data and insights to power the future of energy.



Start Your Energy Data Journey Here

