

POSTCONVENTION WORKSHOP

W-9: Innovative Solutions in Quantitative Interpretation (QI): Bridging Challenges with Advanced Technologies

George R. Brown Convention Center, Room 362B

Start	Stop	Presentation	Speaker	Affiliation
8:30 AM	8:40 AM	Introduction	Leticia Luebbert	ExxonMobil
		Session 1		
8:40 AM	9:00 AM	Key Note	Anupama Venkataraman	ExxonMobil
9:00 AM	9:20 AM	Multi-scale characterization for unconventional reservoir interpretation	Mark Kittridge	OXY
9:20 AM	9:40 AM	Influence of Processing Techniques on 4D Seismic Inversion and Interpretation in a Brazilian pre-salt Field	Alessandra Davolio	CEPETRO-UNICAMP
9:40 AM	10:00 AM	Break		
10:00 AM	10:20 AM	GANSim: A Generative AI Framework to Bridge Geology and Observed Data for Geomodelling	Suihong Song	Stanford university
10:20 AM	10:40 AM	Leveraging Seismic Inversions & Novel Geologic Modeling Workflows to Enable Rapid Development of Guyana's resource	Michael McGlashan	Exxonmobil
10:40 AM	11:10 AM	Panel Discussion	Helena Ziczy, Sandeep Kumar, and John Castagna	Shell, Petronas, and University of Houston
11:10 AM	11:30 AM	Poster Lightning Presentation		
11:30 AM	12:00 PM	Poster Session		
		Posters		
1		A generative AI approach to probabilistic 3D geologically consistent reservoir modeling from multiple angle-stack seismic	S. Ahmad Zamanian, Oriol Falivene, Andres Estrada, Pooja Rani, Talha Ahmed, Mitali Sinha, Yogesh Nakhate	Shell
		Evaluating Well completion effectiveness using microseismic monitoring data from the hydraulic fracturing test site (HFTS-1), West Texas	Iris Wang	Ecopetrol

3	Improving integration of DHI observations based on geophysical expectations	R. C. Lippoldt, P. W. Monigle; T. S. Hedayati; F. J. Goulding	Exxonmobil
4	TBD	Shauna Oppert	Chevron
	Introducing a new way of inverting seismic data without the need for an input wavelet	Marriane Rauch,	
5		Umberto Barbato*,	Lumina
		Mark Morford	
6	Denoising diffusion model-based subsurface modeling and quantitative	Minghui Xu, Suihong	Stanford University
0	interpretation	Song, Tapan Mukerji	
7	Maximizing Field Development: Leveraging Geostatistical Inversion for	Mohammed Ibrahim	Geosoftware
,	Enhanced Oil Recovery and New Opportunity Identification.		
o	Integrating Rock Physics and Machine Learning for Multi-Well Facies and Log	Alan Mur, Paritosh	Ikon
0	Prediction	Bhatnager	