

POSTCONVENTION WORKSHOP

W-16: The Leading-Edge Developments in Geothermal Energy: Enhanced Geothermal Systems, Closed-Loop, and Superhot Systems

George R. Brown Convention Center, Room 371A

Start	Stop	Presentation	Speaker	Affiliation
8:30 AM	8:55 AM	Machine Learning for Geothermal Fault Detection and Flow Imaging	Lianjie Huang	Los Alamos National Laboratory
8:55 AM	9:20 AM	Do We Need to Drill to 10 km to Harvest High Enthalpy Heat at 10 km Depth?	Lev Ring	Sage Geosystems
9:20 AM	9:45 AM	Geretsried, Germany, From Bust to Boon: Using First-of-a-Kind Closed-Loop Technology to Convert a Geothermal Dry Hole to Viable CHP Site	Malcolm Ross	Eavor
9:45 AM	10:10 AM	Texas Imperative on Geothermal Resource Mapping in the Gulf Coast: Implications for Development	Shuvajit Bhattacharya	The University of Texas at Austin
10:10 AM	10:35 AM	Break		
10:35 AM	11:00 AM	Superhot Rock Resource and Uncertainty	Phillip Ball	Geothermal Energy Advisors
11:00 AM	11:25 AM	Quantitative Framework for Geothermal Resource Management	Vladimir Stroganov	Geothermal Radar
11:25 AM	12:00 PM	Panel Discussion		