

Monday, October 26, 2020

Moderator: William Fincham, National Energy Technology Laboratory

1:00 PM	In-Situ Applied Coatings for Mitigating Gas Hydrate Deposition in Deepwater Operations Carolyn A. Koh, Colorado School of Mines
1:20 PM	Hexagonal Boron Nitrate Reinforced Multifunctional Well Cement for Extreme Conditions Rouzbeh Shahsavari, C-Crete Technologies
1:40 PM	Corrosion Resistant Aluminum Components for Improved Cost and Performance of Ultra- Deepwater Offshore Oil Production Glenn Grant, Pacific Northwest National Laboratory
2:00 PM	Assessing Current and Future Infrastructure Hazards Jennifer Bauer and Lucy Romeo, National Energy Technology Laboratory
2:20 PM	Break
Moderator: TBD	
2:40 PM	Geohazards & Subsurface Uncertainty Modeling Kelly Rose and Mackenzie Mark-Moser, National Energy Technology Laboratory
3:00 PM	Constraining Kick Signals through Advanced Multi-Phase Data Janine Carney, National Energy Technology Laboratory
3:20 PM	Infrastructure and Metocean Technology Rodrigo Duran and Mackenzie Mark-Moser, National Energy Technology Laboratory
3:40 PM	Relative Permeability for Offshore EOR Dustin Crandall, National Energy Technology Laboratory
4:00 PM	Break
4:20 PM	CSEM for Geohazard Identification Rigel Woodside, National Energy Technology Laboratory
4:40 PM	Overview of Well Cement Behavior and Gas Migration During Early Hydration Eilis Rosenbaum, National Energy Technology Laboratory



OFFSHORE PROJECT REVIEW MEETING Virtual Agenda October 26, 2020

- **5:00 PM** Thermodynamic Modeling of Mineral Scale at HPHT Isaac Gamwo, National Energy Technology Laboratory
- 5:20 PM Adjourn