

Join Us! 2023 SPWLA Formation Testing SIG Meeting



New technology, applications and case studies in formation testing

7:30 am - 4:30 pm May 4th, 2023 BP Helius Plaza Auditorium 201 Helios Way, Houston, TX 77079

Formation.Testing.SIG@SPWLA.org

The SPWLA Formation Testing Special Interest Group invites you to join us for our annual in-person meeting!

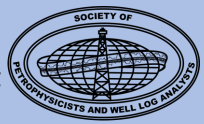
Take part in the latest FT related technical presentations and discussions with major operators, service companies, and academic institutions

> Registration Fees: \$100 Industry Professionals \$20 for Students

Link for registration https://spwla.org => CHAPTERS/SIGS => Formation Testing



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Time	Affiliation	Speaker	
7:30			Breakfast and registration
7:55	Building Safety Briefing		
8:00	Baker Hughes	Smith, Steve	Opening Remarks
8:10	Baker Hughes	Franquet, Javier	Special Formation Testing Techniques for CO2 Injection and Storage
8:40	Petrobras	Dantas, Marianna	Wireline InSitu Fluid Property Measurement: a High CO2 Case Study from a Brazilian Presalt Carbonate
9:10	Baker Hughes	Hunnur, Anup	Predict contamination during formation fluid sampling using Artificial Intelligence
9:40	Halliburton	Taher, Ahmed	Understanding Lateral Permeability Variations Using Integrated Logging-While-Drilling Azimuthally Oriented Formation Testing and High-Resolution Imaging in Heterogeneous Carbonate Reservoirs
10:10	Break		
10:30	МРС	Proett, Mark	Rig Time, Where the Rubber Meets the Road for Formation Testing Job Planning
11:00	ADNOC	Telang, Viraj	An Innovative Technique to Identify Formation Water from WBM Filtrate in Oil Dominated flow from Transition Zones
11:30	SLB	Blanco, Yon	Fieldwide Dynamic Pressure Surveillance with FPWD Technology
12:00	Lunch		
1:00	Waid Forensics Science LLC	Waid, Margaret	New Formation Testing Methods for Using Forensics Quality UV-VIS Absorbance Spectra "Fingerprints" to Determine and Track Producibility for Unconventional Reservoirs
1:30	Halliburton	Hernandez, Mario	Improving the Effectiveness in Pressure Testing Operations by Identifying Microleaking Effect in a Timely Manner
2:00	UT	Mohamed, Tarek	Utilizing Numerical Simulation of Formation-Tester Measurements for Enhanced Characterization of Deep Mud-Filtrate Invasion and Water Saturation: Tight-Gas Sandstones Case Study
2:30	Break		
3:00	SLB	Mullins, Oliver	Mixing of separate gas and oil charges in reservoirs
3:30	Saudi Aramco	Berkane, Mustapha	Estimates of Detectible Depths of Investigation in Extended Mini-DST Using a New Formation Tester
4:00	Halliburton	Hashmi, Gibran	Closing Remarks

Planned Agenda

Although the organizing team makes every effort to follow above schedule, we recognize that factors beyond our control may cause changes. We thank you for your understanding.