

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 Helios 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

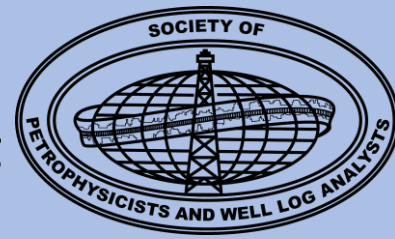
Registration Fees:

\$100 Industry Professionals

\$20 for Students

[Link for registration](#)

<https://spwla.org> => CHAPTERS/SIGS => Formation Testing



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Planned Agenda

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

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.