

Join Us! 2024 SPWLA Formation Testing SIG Meeting



New technology, applications and case studies in formation testing

8:00 am - 4:00 pm September 19th, 2024 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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Planned Agenda

Time	Affiliation	Speaker	Торіс
8:00	Breakfast and registration		
8:45	Building Safety Briefing		
8:50	Halliburton	Hashmi, Gibran	Opening Remarks
9:00	SLB	Jackson, Richard	Real-Time Fluid Monitoring and Classification Using Downhole Spectrometer Measurements and Machine Learning
9:30	Petromac	Leonard, Martin	Resolving the Unique Challenges of Formation Testing using an Innovative Wireline Conveyance System
10:00	Halliburton	Eyuboglu, Sami	Innovative Workflows for Testing and Sampling in Tight Formations using Wireline and Logging While Drilling Tools
10:30	Stratamagnetic Software	McKinley, Michael	Multiprobe formation testing interpretation with coupled pressure transient and contamination analysis
11:00	Break		
11:15	Discussion Panel: The needs and challenges of formation testing Melton Hows (Shell), Brandon Bush (ExxonMobil), Brian LeCompte (Murphy Oil), Michael Chisam (Occidental Petroleum) Moderated by Hani Elshahawi (NoviDigiTech LLC)		
12:15	Lunch		
1:00	Kappa Engineering	Nunez, Juan Carlos	Software Demo: Azurite - Interpretation of Formation Testing Data
1:30	Baker Hughes	Coskun, Sefer	Use and Pitfalls of Pressure Transient Testing and its Interpretation with Formation Testers
2:00	Senslytics Corporation	Chakraborty, Rabindra	Optimizing Formation Testing Sample Quality by Improving Estimation of Gas Oil Ratio and In-situ Fluid Density from Mud Gas using CausX Al
2:30	Halliburton	Hashmi, Gibran	Dual Independent Oval Pads (DIOP) Platform for Testing Wide Range of Complex Reservoirs
3:00	МРС	Proett, Mark	New Dynamic Measurements for Permeability from the Core to Reservoir Scale
3:30	ВР	Gelvez, Camilo	Closing Remarks
Evening Social at Blue Agave Cantina			

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.