





Thinking Sideways to The Far East

Blending In The Near Field and Far Field Reservoir Characterization

High Angle and Horizontal Wells (HAHZ) Special Interest Group and Japan Formation Evaluation Society (JFES) committee would like to invite you to join the 2023 HAHZ workshop on 11th – 12th September 2023 at the *Japan Oil, Gas and Metals National Corporation – Technology & Research Center (JOGMEC-TRC), Chiba, Japan.*

This workshop is open to all SPWLA, affiliated and non-SPWLA members. We aim to facilitate knowledge sharing and multi-discipline collaboration specific to high angle data acquisition, well placement and evaluations.

Call for Abstracts is Now Open!

Abstract shall contain 200-400 words with 20 minutes presentation on the following topics:

Geosteering / Reservoir Mapping

- 3D reservoir mapping
- Look-ahead technologies
- Hydrocarbon mapping and producibility
- New technology and advancement in modelling/processing

Interpretation / Formation Evaluation

- HAHZ well interpretation and challenges
- Inter-well formation evaluation
- Transition/swept/depleted reservoirs
- Borehole imaging technologies and applications

Drilling Engineering / Operation

- Depth & well position uncertainty
- Drilling automation
- Operational issues for logging in HA wells

Data Integration / Application

- Completion design and modelling
- Frac optimization and mapping
- Surface logging applications
- Rock vs Logs integration

CCUS Applications

 HZ vs vertical/deviated wells for CO₂ storage and injection efficiency

Machine Learning / Artificial Intelligence

- HAHZ drilling and evaluation
- HZ well completion optimization and production prediction

Sponsorship

SPWLA is a non-profit organization run by oilfield professional volunteers. If your company is interested in the sponsorship opportunity, please get in touch with our committee.

Organizing Committee

If you would like to take part in the workshop organizing committee, technical reviewer, or session chair, please contact us by email below.

Please submit your abstract online

https://forms.office.com/e/37u3ND714Z

Extended Abstract Deadline:

May 28th, 2023

If you have any enquiries, you can reach us via **HAHZ@spwla.org**

HAHZ workshop will be conducted in **off-the-record basis** with no proceeding publication and no recording to encourage open discussion and sharing of information. We would like to encourage participants and presenters to share their case studies (could include published examples), new methodologies and latest technologies which may or may not yet be ready to officially publish.

