



CALL FOR ABSTRACTS

The 29th Formation Evaluation Symposium of Japan

All persons involved in oil, gas, new energy, geo-engineering industry, and scientific drillings are invited to highlight your innovative technologies and case studies. There will be no poster session.

Date:	12 and 13th September 2024
Venue:	Japan Organization for Metals and Energy Security - <u>Technology &</u>
	Research Center (JOGMEC-TRC), Chiba
	1-2-2 Hamada, Mihama-ku, Chiba-city, Chiba 261-0025 Japan
Sponsor:	SPWLA Japan Chapter (Japan Formation Evaluation Society: JFES)
Cosponsor:	Japan Organization for Metals and Energy Security (JOGMEC)

ABSTRACT SUBMISSION

- Due date: **5th April 2024**, Japan Standard Time (GMT+09:00).
- Abstract must be submitted online using the following form. https://forms.office.com/r/vV7FyiwKaS
- Abstract shall contain 200-400 words in English.
- The extended abstract that you want to publish on <u>OnePetro</u> is required after the committee's review.

General Themes: The symposium committees are soliciting papers in the following topics:

- Reservoir Characterization of Conventional/Unconventional Reservoirs
- Automated Methods of Formation Evaluation
- Specialized Measurement Techniques and Interpretation Methods
- Core and Well-Log Integration
- Case Studies

Special Themes: We set "DX (Digital Transformation)" as special session theme in this symposium, and recent innovation and experience will be shared with the participants in JFES symposium. The invited talks in-person and online will be arranged by the symposium committee inviting the industry leaders from global universities, research institutes and energy companies. In this special session, JFES will provide petrophysicists, geologists, geophysicists, and engineers with an opportunity to share their expertise and case studies for geothermal energy development.

• Machine leaning, AI for Geoscience

DX applications and utilization to

- Formation Evaluation/Reservoir Characterization of the Analysis technology and evaluation
- Geological/Geomechanical Modeling and Dynamic Simulation
- Reservoir Monitoring Technology

<u>Best Student Awards</u>: The outstanding presentation will be given the best student awards. The presentation would be nominated for <u>the International Student Paper Contest</u> in the annual <u>SPWLA</u> symposium.

About JFES :

HP: <u>https://www.spwla-jfes.org/</u> Contact E-mail: <u>symposium@spwla-jfes.org</u>