



CALL FOR ABSTRACTS

The Formation Evaluation Symposium of Japan 2026 7th to 9th October 2026, In-Person and Online Meeting

All those involved in the oil & gas, geothermal, new energy, geo-engineering, and scientific drilling are invited to present your case studies, new technologies and innovations. There will be no poster session.

Venue: Japan Organization for Metals and Energy Security - Technology & Research Center (JOGMEC-TRC), Chiba

Organizer: SPWLA Japan Chapter (Japan Formation Evaluation Society: JFES)

Co-sponsor: Japan Organization for Metals and Energy Security (JOGMEC)

Abstract Submission

- Due date: 11:59 pm Japan Standard Time (GMT+09:00) **March-31, 2026**.
- Abstract must be submitted online using the following Microsoft Forms.
<https://forms.office.com/e/iYBd4fyxG3>
- Abstract shall contain 300-600 words in English. It should NOT contain figures, diagrams, or tables.
- You can choose whether to submit an e-abstract for publication in OnePetro or not.
- Previously published presentations may be presented without submitting an e-abstract and without publication in OnePetro.

Authors' schedule and requirements

Item and milestone	Those who publish your original e-abstract to OnePetro.	Those who DO NOT publish your e-abstract to OnePetro.
Submission of abstract (300-600 words) with title and co-authors list	By March 31, 2026	By March 31, 2026
Selection by the committee	By April-10, 2026	By April-10, 2026
Submit e-abstract (4-10 pages) with copyright transform.	By August-16, 2025	N/A
Review by the committee, correction by the author, and acceptance by the committee	TBA	N/A



Give presentation On-site by one of the authors	Required	Required
Publish the e-abstract to OnePetro Soon after the symposium	Soon after the symposium	N/A

Note:

You could give the same presentation at the JFES symposium as presented at the other conference in prior. In this case,

- The copyright of the e-abstract remains in the organization you presented.
- The same e-abstract should not be submitted to this JFES symposium.
- Our proceedings will include your title of talk and brief abstract only, which you submit at the beginning.
- We will not post the abstract on OnePetro.

Please be aware that the technical committee will put some weight on an Early Career Researcher less than 8 years after earn Ph.D. and the newly presented contents in the abstract selection process.

General Topics

The Symposium Committees are soliciting papers in the following areas:

- Formation evaluation of conventional and unconventional reservoirs
- New technology/advanced of logging and sampling
- New technology in subsurface (geophysical, geological, petrophysical and reservoir)
- Case Studies from oil & gas, geothermal, new energy, CCUS, geo-engineering, and scientific drilling

Special Themes

We set “Geomechanics” as the special session theme in this symposium, and the latest innovations and experiences will be shared with the JFES symposium participants. The invited presentations in person and online will be organized by the symposium committee by inviting the industry leaders from global universities, research institutes and energy companies.

- Geomechanics integrated with core and/or logging data
- Reservoir modeling in Geomechanics domain
- Empirical Geomechanics analysis
- Theoretical Geomechanics analysis



Society of Petrophysicists and Well Log Analysts Japan Chapter (JAPAN FORMATION EVALUATION SOCIETY: JFES)



- Application of Geomechanics to E&P, CCS, or Geothermal projects

Best Student Awards

The outstanding presentation will be given the best student awards. The student awarded would be nominated for SPWLA student paper contest in the international SPWLA 2027 symposium.

Contacts

For any inquiries, please visit our homepage or send JFES Technical committee a message via.

<https://www.spwla-jfes.org/>

symposium@spwla-jfes.org We are looking forward to seeing many submissions of abstracts!