



The 25th Formation Evaluation Symposium of Japan JOGMEC-TRC, Chiba, September 25-26, 2019

CALL FOR ABSTRACTS

Sponsored by SPWLA Japan Chapter (Japan Formation Evaluation Society: JFES)
Cosponsored by Japan Oil, Gas and Metals National Corporation
- Technology & Research Center (JOGMEC-TRC)

The 25th Formation Evaluation Symposium of Japan will be held at Japan Oil, Gas and Metals National Corporation - Technology & Research Center (JOGMEC-TRC), Chiba on September 25-26, 2019. All persons involved in oil, gas, geothermal, geo-engineering industry and scientific drillings are invited to submit abstracts of papers for presenting at the symposium.

It appears obvious that the market expectation for the energy that has lower impact on environment is expanding, while the demand on fossil fuel is still sustains. The transition of our life style from what is dependent on fossil fuel to so-called cleaner energy should not be abrupt with clear boundary, and the technology we have developed in the petroleum industry is in fact commonly applicable to the low CO₂ emission industry. CCUS is a good example to achieve capturing CO₂ at the same time with the oil recovery enhancement. Understanding formation and reservoir character still therefore plays important role in what energy kind ever dominates in our social activity. On the occasion of the 25th anniversary of JFES, the symposium provides petrophysicists, geologists and engineers with an opportunity to share the knowledge and experience between the two energy sectors apparently opposes each other under the special session “low carbon emission energy”. In addition to the related topics such as methane hydrate, CCS and geothermal technology, the symposium would cover a wide area of formation evaluation, including reservoir characterization, geophysics and geomechanics applications, scientific drilling and new tool/new technology.

SPWLA Japan chapter encourage students to participate and present. **Best Student Awards** will be presented to the outstanding presentation. The student awarded would be nominated for SPWLA student paper contest in the international SPWLA2020 symposium.

NOTE TO AUTHORS: Please download the application form from the following web site,
<https://jfes-spwla.org/symposium/25thSymp/jfes2019.html>

and submit your abstract by **e-mail**. The abstract shall contain **ONLY text of 200-400 words** in English in the given form. The deadline of the submission is **June 14, 2019** and acceptance will be notified by **July 12, 2019**. If accepted, a complete manuscript or extended abstract in English will be required for the proceedings by **August 16, 2019**.

US Copyright law requires a copyright transfer be obtained from authors of papers published in SPWLA publications. Once paper is accepted, the abstract will be published in “Petrophysics” journal and JFES homepage for the announcement of the symposium. Copyright form is signed and returned by the author at the time of submission of Extended Abstract, which subsequently takes a part of the symposium proceeding and is published on One Petro.

If a presenting author fails to appear at the symposium to present the paper (**oral only, no poster session will be held**), the author will be subject to a two-year ban at the annual symposium and for publication in Petrophysics.

A name of the presenting author needs to be informed to the committee at the time of extended abstract submission. Any co-author of the paper can replace the presenting author as long as the corresponding author have informed the Vice President of Technology in a timely manner.

(*) Any change to this policy is at the discretion of the Vice President of Technology and will be studied on a case by case basis to cover the event of sudden illness among other critical situations.



ABSTRACT IS DUE NO LATER THAN JUNE 14, 2019

Submit abstracts to: Aiko Takada
Director, SPWLA Japan Chapter (JFES)
c/o Japan Petroleum Exploration Company
Sapia tower, 1-7-12, Marunouchi, Tokyo,
100-0005 Japan
Telephone: +81-3-6268-7290

E-mail: symposium@jfes-spwla.org