## The 30<sup>th</sup> Formation Evaluation Symposium of Japan

JOGMEC-TRC, 9th - 10th October 2025

9:00- Japan Standard Time (GMT+9:00) Each Day (TBD)

Special Session: Advanced sampling analysis at surface



Organized Cosponsored Supported

by

Japan Formation Evaluation Society (JFES) – A Chapter of SPWLA

Technology & Research Center, Japan Organization for Metals and Energy Security by

Japanese Association for Petroleum Technology Society of Exploration Geophysicists of Japan Society of Petroleum Engineers, Japan Section The Geothermal Research Society of Japan































#### **Invited talks**

#### Special Session: Advanced sampling analysis at surface



■ Takuya Itaki <u>(AIST)</u>,

High-throughput systems for automated microfossil classification.



Physical and mechanical properties of rocks: Insights from laboratory experiments on drill cuttings.



Rock Solid Insights: The Digital Transformation of Well site Cuttings Analysis.



Sachin Sharma (EXLOG)

Transforming Geological Understanding through Lithology Digitization.

The 30th Formation Evaluation

## Symposium of Japan

## GEOMODELLING WORKSHOP

Reservoir models are vital to the energy industry to predict the subsurface in the most accurate way. In 2025, despite all the technological advancements and the emergence of Al powered workflows, building reservoir models still rely on the integration of multiple sourced data including formation evaluation logs, seismic data and geological concepts supported by solid surface analogue.

This year, the Japan formation Evaluation society decided to include a one-day geomodelling oriented workshop at the crossroad between the industry and the academic domains.

The objective of the workshop is to explore how formation evaluation data are used to build reservoir models for conventional oil and gas, CCS purpose and new energies.

Join us for a one day workshop enriched by 10 technical talks and 5 student talks highlighting the best practices through worldwide case studies from the Japanese energy companies.

In addition, a panel session will be organized where Japan based most senior experts will share their vision and direction on reservoir modelling.

#### Chair

#### **Program Committee**

Raffik Lazar

GeomodL International

Yuki Maehara

SLB

**Tomomi Ninomiya** 

SLB

Yuri Kanai

SLB

Kengo Tsuzuki

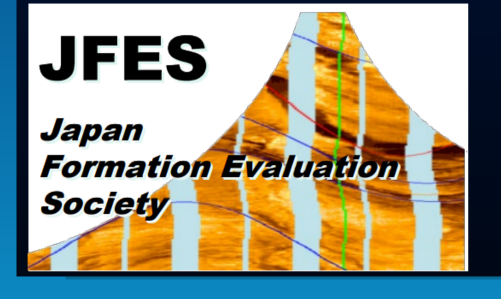
**Eneos Xplora** 

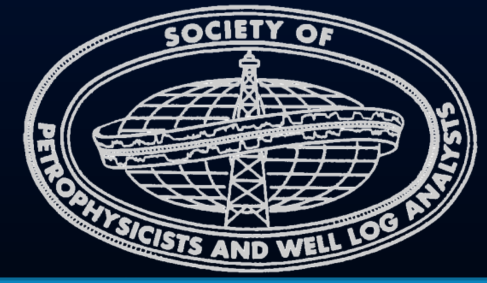
**Machiko Tamaki** 

Japan Oil Engineering

Taisuke Mizunaga

Mitsui Oil Exploration







08 October 2025, JOGMEC TRC, Chiba - Japan

### PAST SYMPOSIUM HIGHLIGHTS

JFES has been organizing successful symposiums featuring cutting-edge research, active discussions, and networking opportunities.













16th



# JFES Golf Competition 2025

Date: October 11th (Sat)
Time: 09: 30AM to start
(tentative)



JFES plans the golf competition at the Chiba International country club on 11<sup>th</sup> Oct (Sat). The details are as follows. Please contact us if you are interested to join.

Application deadline: September 26th(Fri) COB) (First 16 people; 4 groups in total)

Contact; JFES Secretary (Fujii: tsuyoki.fujii@gsct.jp

Place; Chiba International Country Club (http://www.pacificgolf.co.jp/chibakokusai/)

(754-32 Yamanogo, Magara-cho, Chosei-gun, Chiba, TEL 0475-35-4325)

Course; "Sakura West" course

Access; Please come to Soga Station (JR East or Keiyo Line)

The shuttle bus is available between train station and Country club\* Meeting point near the train station; Shinnyoen Chibaseisha-mae

\*Advance reservation required. Please contact the secretary for reservation in advance. (30-40mins drive / one way) Morning; 07:20AM or 08:00AM to depart at meeting point near the train station Evening; 18:40PM to depart at country club (17:00PM is also available if you like to depart early.)

Fee (personal payment): JPY20,500 (inclusive of cart, lunch ,Awarding ceremony and tax)

: Party fee JPY2,000 All you can drink +JPY1,450

Prize (plan): 1st, 2nd, 3rd Near pin, Driving contest, Best gross etc,,,

Competition Rules (Details to be explained at site)

- Handicap: Double peria method (handicap upper limit:36)
- If the score is the same on the net, the low handicap method is applied

We are looking for supporting companies. If you would like to provide promotional items, please let us know to the secretary (Tsuyoki Fujii; tsuyoki.fujii@gstc.jp)