# The 30th Formation Evaluation Symposium of Japan Special Themes: "Advanced sampling analysis at surface" **Technical Program**

#### General schedule

October 8, 2025

09:15 - 17:20	Geomodelling Workshop
	Venue: JOGMEC-Technology & Research Center & Online
	1-2-2 Hamada, Mihama-ku, Chiba-shi, Chiba
17:30 - 19:30	Ice breaker at JOGMEC-TRC Cafeteria
	Welcome to Workshop and Symposium attendees

October 9, 2025

09:00 - 17:00	Day-1 Symposium & General meeting
	Venue: JOGMEC-Technology & Research Center & Online
18:00 - 20:00	Banquet at Hotel The Manhattan

October 10, 2025

09:00 - 16:05	Day-2 Symposium
	Venue: JOGMEC-Technology & Research Center & Online







Organized by	Japan Formation Evaluation Society - A Japan Chapter of SPWLA
Cosponsored by	Japan Organization for Metals and Energy Security
Supported by	Japanese Association for Petroleum Technology
	Society of Exploration Geophysicists of Japan
	Society of Petroleum Engineers, Japan Section
	The Geothermal Research Society of Japan

### **Sponsors**























## Symposium Day #1

### October 9th

8:30 -	Reception desk open
--------	---------------------

## **Opening**

9:00 - 9:05	Safety Briefing
	Yoshinori Sanada (Vice President of Technology of JFES)
	Opening Address
	Masatoshi Nishi (President of JFES)

## **Technical Session 1**

	Chair: Yasuhiro Yamada (Kyushu University)
	Co-Chair: Kodai Ariyama (GERD)
9:05 - 9:25	Water-assisted CO2 fracturing of volcanic geothermal reservoirs
-A-	Eko Pramudyo (Tohoku University)
9:25 - 9:45	Acid Fracturing of High-Temperature Volcanic Rocks with HF-Enhanced
-B-	Chelating Agent Solution
	Kevin Ryano (Tohoku University)
9:45 - 10:05	CO2 Microbubble Injection in Rock Pores: A Lattice Boltzmann Study on
-C-	Storage Efficiency
	Yaotian Guo (Yamaguchi University)
	No extended-abstract is published on both this proceeding and OnePetro

### Break

## **Technical Session 2**

	Chair: Chisato Konishi (OYO)
	Co-Chair: Takashi Kuratomi (JAPEX)
10:25 - 10:45	Implementing Lattice Boltzmann Simulation Results for Reservoir Behavior
-D-	Analysis: Accurate Prediction of CO2 Behavior in Reservoir
	Shouhei Itokazu (The university of Tokyo)
	No extended-abstract is published on both this proceeding and OnePetro
10:45 - 11:05	Development of a Two-Dimensional Cylindrical Coordinate System
-E-	Simulator for Predicting CCS Behavior in Methane Hydrate Layers
	Seita Nojiri (Waseda Univ)
11:05 - 11:25	Resolving Insitu Fluid Uncertainties - Integrating Downhole and Surface
-F-	Fluid Mapping
	Aldrick Garcia Mayans (SLB)

### Break

### **Technical Session 3**

	Chair: Takayuki Wada (WJEC)
	Co-Chair: Yuri Kanai (SLB)
11:45 - 12:05	Development of Models for Determining Applicability and Predicting
-G-	Optimization Indices for Water Flooding Using Machine Learning
	Soichiro Hashizume (Waseda University)
12:05 - 12:25	<b>Extracting Static Formation Temperatures from Temperature Recovery</b>
-H-	Data Using Neural Nets
	Shunsuke Kaneko (Akita University)
12:25 - 12:45	Gas Adsorption-Induced Deformation and Pore Network Evolution in
-I-	Kerogen: Implications for CO2 Storage Capacity in Shale Formation
	Wuquan Li (The University of Tokyo)
	No extended-abstract is published on both this proceeding and OnePetro
	Published at Chem. Eng. J. 486 (2024) 150225.

### Lunch

### **Technical Session 4**

	Chair: Hiroki Goto (AIST)
	Co-Chair: Lingdan Xia (SLB)
13:45 - 14:05	Surface Logging in Ultra Deep Scientific Drilling: Present Status and Future
-J-	Direction
	Kyaw Moe (JAMSTEC)
	Extended-abstract is include this proceeding, but not published on OnePetro.
14:05 - 14:45	Invited talk 1
	Physical and mechanical properties of rocks: Insights from laboratory
	experiments on drill cuttings
	Manami Kitamura (AIST)

### Break

### **Technical Session 5**

	Chair: Yoshinori Sanada (TAISEI Corporation)
	Co-Chair: Tomoko Kawamura (Halliburton)
15:00 - 15:40	Invited talk 2
	Rock Solid Insights: The Digital Transformation of Well site Cuttings
	Analysis
	Alan Keith Fernandes (SLB)

15:40 - 16:20	Invited talk 3
	High-throughput systems for automated microfossil classification
	Takuya Itaki (AIST)

### Break

# **Keynote Address and General Meeting**

	Chair: Yoshinori Sanada (TAISEI Corporation)
	Co-Chair: Tomoko Kawamura (Halliburton)
16:25 - 16:45	Keynote Address (Robert Gales, SPWLA President)
16:45 - 17:15	General Meeting
	Yoshinori Sanada

## Banquet

18:00 - 20:00	Banquet Venue: Hotel The Manhattan
---------------	------------------------------------

## Symposium Day #2

### October 10th

8:30 -	Reception desk open
--------	---------------------

### **Technical Session 6**

	Chair: Lingdan Xia (SLB)
	Co-Chair: Kengo Tsuzuki (ENEOS Xplore)
9:00 - 9:20	Advancing Saturated Reservoir Evaluation: Gas cap Identification and
-K-	Downhole Constant Composition Expansion Experiment in Volcanic Breccia
	Formations via New-Generation Formation Testing
	Bonan Ren (SLB)
9:20 - 9:40	Real-time Fluid-Identification using LWD NMR Factor Analysis in
-L-	Horizontal Wells
	Xin Zhou (SLB)
9:40 - 10:00	Reservoir Characterization and Productivity Evaluation Combining
-M-	Advanced Static and Dynamic Well Logging Methods
	Liang Cai (SLB)

### Break

### **Technical Session 7**

	Chair: Taisuke Mizunaga (MOECO)
	Co-Chair: Yasuhiro Yamada (Kyushu University)
10:20 - 10:40	Leveraging Real-Time Data and Advanced Tools to Overcome Reservoir
-N-	Challenges in Silurian Formations, Algeria
	Younes Boudiba (SLB)
10:40 - 11:00	<b>Enhancing Pore Pressure Prediction with Rock Physics: Correcting TOC</b>
-O-	Effects for Improved Accuracy
	Siddiq Mahyildin(Ikon Science)
	No extended-abstract is published on both this proceeding and OnePetro
	Paper presented at the 55th U.S. Rock Mechanics/Geomechanics Symposium,
	Virtual.
11:00 – 11:20	Revealing Complex Stress State by Integrated Fracture Analysis at Volcanic
-P-	Geothermal Field in Japan
	Chiaki Morelli (SLB)
11:20 - 11:40	Revealing Subsurface Geological Uncertainty Integrating Cuttings and
-Q-	Wireline Measurements
	Alan Keith Fernandes (SLB)

### Break

### **Technical Session 8**

	Chair: Moe Kyaw (JAMSTEC)
	Co-Chair: Takayuki Wada (WJEC)
12:05 - 12:45	Invited talk 4
	Transforming Geological Understanding through Lithology Digitization
	Sachin Sharma (EXLOG)

### Lunch

### **Technical Session 9**

	Chair: Tsuyoki Fujii (GSC)
	Co-Chair: Machiko Tamaki (JOE)
13:45 - 14:05	Genetic Mechanism and Formation Evaluation Technologies of Low
-R-	Resistivity Contrast Oil Reservoirs: A Case Study of Hanjiang Formation in
	the Eastern South China Sea Basin
	Wei Zhang (Shenzhen Operating Company of Well-Tech Department)
14:05 - 14:25	Innovative Workflow to Qualitatively and Quantitatively Characterize
-S-	Heterogeneity of Tight Carbonate Reservoir by Integrating Advanced
	Logging Techniques and Digital Rock Analysis: A Case Study from Ordos
	Basin
	Zheyuan Huang (SLB)
14:25 - 14:45	Maximizing Asset Value through Development of LRLC Reservoirs: Lesson
-T-	Learnt and Results from Offshore Sarawak
	Abraham Simanjuntak (EneosXplora)
14:45 - 14:55	Award Presentation
	Masatoshi Nishi

## Break

### **Technical Session 10**

	Chair: Yasuhiro Yamada (Kyushu University)
	Co-Chair: Chisato Konishi (OYO)
15:00 - 15:20	Petrophysics Insights for an Integrated Reservoir Modelling in an Offshore
-U-	Sabah Field, Malaysia
	Patcharaporn Petchdee (PTTEP)
	Extended-abstract is include this proceeding, but not published on OnePetro.

15:20 - 15:40	A Seismic Petrophysics Workflow in a Data-Poor Environment: An
-V-	Application of the Vernik-Kachanov Model to the Petrel Field, NW Shelf
	Australia
	Fergus Sinclair Smith (Ikon Science Malaysia)
	No extended-abstract is published on both this proceeding and OnePetro
	Presented at 82nd EAGE Annual Conference & Exhibition, Oct 2021, Volume
	2021, p.1-5.
15:40 - 16:00	Successful Deployment of Innovative Sourceless Density algorithm in
-W-	complex South China Sea Reservoirs
	Yingzhi Cui (SLB)

# Closing

16:00 - 16:05	Closing
	Yoshinori Sanada (Vice president of technology of JFES)