## The 29<sup>th</sup> Formation Evaluation Symposium of Japan

JOGMEC-TRC, 12th – 13th September 2024

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

## Special Session: DX (Digital Transformation)

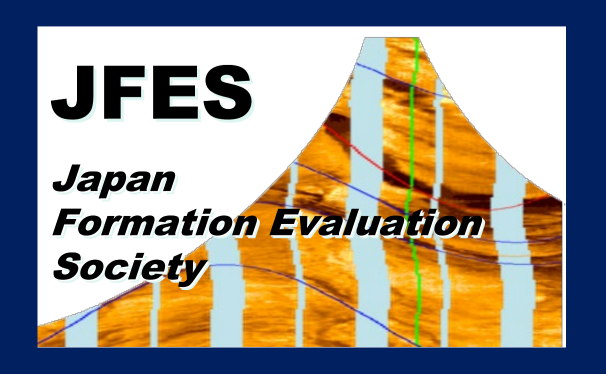


This image was created using image-generating AI to the theme of this event.

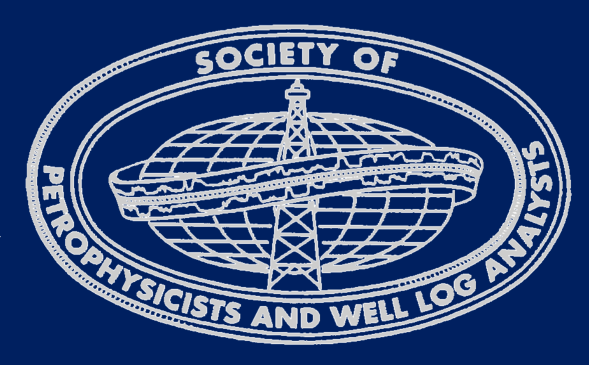
Sponsored Cosponsored by Japan Formation Evaluation Society (JFES) – A Chapter of SPWLA by Technology & Research Center, Japan Organization for Metals and Energy Security

Supported

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



https://www.spwla-jfes.org/ info@spwla-jfes.org



## Invited Talks: DX (Digital Transformation) & Anniversary / Special talks!!



Ashwin Venkatraman (Resermine),

Domain based AI to accelerate subsurface decision making



Carlos Torres-Verdin (The University of Texas at Austin),

deep-sensing borehole electromagnetic measurements (UDAR)



Christophe Germay (EPSLOG SA),

Revolutionizing Core Analysis: Early-Stage Rock Facies Definition through Unsupervised Machine Learning and Comprehensive Digital Core Logging Data

> Coming Soon

Judson Jacobs (S&P Global (IHS))



Ryota Wada (The University of Tokyo)

Navigating the Frontiers: Integrating Physics-based and Data-Driven Models



OAnniversary talk: Koji Yamamoto (JOGMEC)

Pathways to a carbon neutral society and the role of formation evaluation to achieving it



Coming Soon