

# ANNUAL TECHNOLOGY SUMMIT 2025

UNLOCK NEW POSSIBILITIES



FRIDAY, 16<sup>TH</sup> MAY 2025



THE RITZ-CARLTON, TOKYO

## 8.30am REGISTRATION & HSE BRIEFING

- 9.00am Opening Remarks  
[Akihiro Yoshino, Business Development Manager , Rock Flow Dynamics Japan](#)
- 9.20am Introduction – Company & Technology News  
[Vasilii Shelkov, CEO - Rock Flow Dynamics](#)
- 9.50am Manpatu Grid Merged, Well Placement and Perforation Automation Study  
South Mahakam Field  
[Reizky Azhar, Country Manager, Rock Flow Dynamics](#)
- 10.10am The Symphony of CCS: Why Geologists and Geomechanics Are Not Backup  
Singers to The Reservoir Engineers  
[Ivan Praja, Senior Geoscientist & Mohammad Oggi Refani, Head of Project, Rock Flow Dynamics](#)

## 10.30am MORNING COFFEE BREAK

- 10.40am Enhancing Static Modelling in Carbonate Field & Highlights from PETRONAS  
[Mohd Akram Omar, Head of Geology, Rock Flow Dynamics](#)
- 11.00am CCS modeling in tNavigator (a case study)  
[Tibor Toth, Advisor Reservoir Engineer & Geomechanics](#)
- 11.20am Better Subsurface Models Starts Here : Introducing The SEISMIC Module  
[Muhammad Irsyad Hibatullah, Geophysicists, Rock Flow Dynamics](#)
- 11.40am Improving Fluid Contact Understanding during integrated static-dynamic AHM  
study: A brown field example from Malay Basin  
[Farah Asnor Binti Abu Samah, Head of Reservoir Engineer, HIBISCUS Malaysia](#)  
[Mohammad Oggi refani, Head of Reservoir Project & Mohd Akram Omar, Head of Geology, Rock Flow Dynamics](#)

## 12.00pm LUNCH BREAK

- 1.30pm Insights From Simulation to Field Implementation for CO2 Enhanced Oil  
Recovery in Sukowati Field  
[Debby Halinda, Sr. Specialist II Upstream Research - Pertamina Research technology Innovation](#)
- 1.55pm tNavigator Integrated Uncertainty projects & Case studies: An overview  
[Mohammad Oggi Refani, Head of Project, Mohd Akram Omar, Head of & Dmitry Eydinov, Business Development Director, Rock Flow Dynamics](#)
- 3.10pm Fracture Modelling in tNavigator  
[Tibor Toth, Advisor Reservoir Engineer & Geomechanics](#)
- 3.30pm Closing Remarks  
[Dewi Haerani Kurniawati, Vice President SEA, Rock Flow Dynamics](#)

## 3.40pm AFTERNOON COFFEE & DEMOPOD SESSION

- 5.00pm NETWORKING SESSION - SKY BAR AT 45