



ANNUAL TECHNOLOGY SUMMIT 2025

UNLOCK NEW POSSIBILITIES

	FRIDAY, 16 TH MAY 2025 THE RITZ-CARLTON, TOKYO
8.30am	REGISTRATION & HSE BRIEFING
9.00am 9.20am	Opening Remarks Akihiro Yoshino, Business Development Manager , Rock Flow Dynamics Japan Introduction – Company & Technology News
9.50am	Vasilii Shelkov, CEO - Rock Flow Dynamics Manpatu Grid Merged, Well Placement and Perforation Automation Study South Mahakam Field Pairly Arber County Manager Book Flow Dynamics
10.10am	Reizky Azhar, Country Manager, Rock Flow Dynamics 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 Dynamcis
3.40pm	AFTERNOON COFFEE & DEMOPOD SESSION
5.00pm	NETWORKING SESSION - SKY BAR AT 45

