

PN	PaperID	Title	Author	Company
1	IPA25-G-196	Characterization of Seeped and Produced Oils: Uncovering Hydrocarbon Potential in Southwest Java Basin	Nisa Nurul Ilmi	Universitas Padjadjaran
2	IPA25-G-211	Revolutionizing Deepwater Drilling in the Andaman, Indonesia: Unlocking Unprecedented Efficiency with Seismic while Drilling and Fiber-Optic Seismic Technology	Marsha Sakina	SLB
3	IPA25-G-571	A Holistic Approach in Determining Facies and Trap Distribution Using Geological and Quantitative Geophysical Methods: a Conceptual Waterflood Modeling Initiation in LN Field, South Sumatra	Aliftama Febrian Wicaksono	Pertamina Hulu Rokan
4	IPA25-G-143	Optimization of Vibroseis Parameters for 3D Seismic Acquisition in North Sumatra Basin	Diky Aulia	Pema Global Energi
5	IPA25-G-144	Enhancing Seismic Resolutions for Deeper Target Exploration in the Transition Zone of West Pangkah, Northeast Java Basin: A Case Study	Farid Marianto	Saka Energi Indonesia
6	IPA25-G-177	Chasing the Geng North Play, Enhancing Direct Hydrocarbon Indicators through 3d Seismic Reprocessing in the Makassar Straits.	Ivan Pei Lai Hung	SLB
7	IPA25-G-322	Enhanced Imaging Beneath Complex Gas Clouds and Carbonates Using Q-Tlflwi and Ls-Qpsdm on Ultra-Sparse Shallow Water Obs Northwest Java Basin, Offshore Indonesia	Chenghai Jiao	VIRIDIEN
8	IPA25-G-84	Importance of Integrated Well Planning and Operational Execution With Geomechanical Modeling to Deliver A Successful Discovery Well - A Case Study from Offshore Natuna, Anambas Block, Indonesia	Reynaldi Mikhael Chrislianto	Baker Hughes
9	IPA25-G-451	Exploration Update on The Eastern of The Kendeng Area, Onshore East Java Basin: Revisiting The Basement Configuration, Paleogene Paleogeography, Geochemistry and Petroleum System Implications	Purnama Ari Suandhi	Geosain Delta Andalan
10	IPA25-G-61	The Gridbase Evolution of Mature Field Development in Mutiara Pamaguan to Maintain Oil Production, Fluvio Deltaic System Kutai Basin East Kalimantan	Yoga Wismoyo	Pertamina Hulu Sanga Sanga
11	IPA25-E-403	"Harnessing Arun Field's Legacy: Transitioning from a Giant Gas Producer to a Carbon Storage Solution and Decarbonization Catalyst"	Brianto Adhie Setya Wardhana	BPMA (Badan Pengelola Migas Aceh)
12	IPA25-E-271	Application of Downhole Camera Modification (Patent No. IDS00008255) to Resolve Reopening Problems in Idle Wells at Pertamina EP Field Cepu	Teguh Rachman Hidayat	Pertamina
13	IPA25-E-137	Leveraging High-Frequency Stratigraphy for Reservoir Unit Zonation and Its Impact on Oil Production in Mature Primary Fields of the Rokan Block, Central Sumatera	Agung Budiman	Pertamina Hulu Rokan
14	IPA25-E-268	Enhancing Workover Rig Capabilities for Cost-effective Well Deepening Job in D-Field	Yova Febrian	Pertamina Hulu Rokan
15	IPA25-E-326	Improve Oil Recovery with Incidental Vibroseismic in Tight Oil Reservoir	Antonius Dwiyanto	Pertamina
16	IPA25-E-400	Data-Driven Early Detection Model for Slugging in Offshore Gas Production Using Machine Learning: Case Study of NB Field	Wuldan Sokery Edyawan	Medco E&P
17	IPA25-E-239	A New Breakthrough of Stimulation Method by Combining Acidizing and Dilation Cyclic Extended Breakdown to Optimize Production from Low Quality Reservoir	Imron Sutiono	Pertamina Hulu Rokan
18	IPA25-E-153	Unlocking Heavy Oil Potential: Insights from Cyclic Steam Stimulation in Block S	Faizal Ardi Warsiyanto	Energi Mega Persada
19	IPA25-E-222	Optimizing Gas Production Through Idle Well Reactivation in B Field: Strategies and Cost Reduction Innovations	Deni Setiawan	Medco E&P
20	IPA25-E-234	Surface Desander as an Alternative Sand Handling Technology: A Case Study At Well N-XXX Phss Field	Fahrul Rozi	Pertamina Hulu Sanga Sanga
21	IPA25-E-394	Revolutionizing Failure Detection with Machine Learning	Desti Ratna Komala	Medco E&P
22	IPA25-E-575	First Application of Simultaneous Start-up and Clean-up Operation Using Micro Coiled Tubing and Sand Filter for Well Revitalization in High Sand Risk Environments: A case study from Mahakam Field	Fenti Yulia Kristanti	Pertamina Hulu Mahakam
23	IPA25-E-50	Pilot Project of Carbon Capture Utilization Technology by Microalgae in Donggi Central Processing Plant, Pt. Pertamina Ep Cepu	Reza Pahlepy	Pertamina EP
24	IPA25-E-227	Enhancing Gas Recovery And Co2 Sequestration in Depleted Gas Condensate Reservoirs: Simulation-Driven Approach Using the Punq-S3 Model	Devanto Wicaksono Soekardi	bp
25	IPA25-F-266	Automation of Intermittent Well Operations: Enhancing Gas Production in Marginal Fields through Innovative Open-Close Mechanisms	Dadik Hendra Kusuma	Pertamina Hulu Mahakam
26	IPA25-F-250	Firsthand Transformation in Addressing Gas Lift Corrosion in Pertamina Hulu Energi Offshore North West Java Employing Bi-layer Amines Oil Soluble and Water Dispersible Gas Lift Corrosion Inhibitor: A Case Study	Marannu Arham	PHE Offshore North West Java
27	IPA25-F-395	A Machine Learning Approach For Early Fault Detection and Failure Prediction in Gas Turbines with Case Study: Combustor Crack and Thrust Balance Damage	Erwin Fernanda	Medco E&P
28	IPA25-F-359	A Case Study for Pipeline Cost Efficiency by Repurposing an Existing Hydrocarbon Pipeline into Co2 Transportation	Hamzah	Medco E&P
29	IPA25-F-441	Unlocking the Potential of Isolated Data through Digital Twins an Integrated Platform for Asset Information Management	Mohammad Fuad Hassan Azhari	Medco E&P
30	IPA25-F-478	Achieving Operational Excellence in Oil and Gas Drilling Through Well-i: A Digital Transformation Platform	Anak Agung Bagus Cahaya Putra	Pertamina Hulu Rokan
31	IPA25-F-540	Turbo Machinery Campaign Team as an improvement of Preventive Maintenance for Turbomachinery Equipment at MEPG	Suliharti	Medco E&P
32	IPA25-F-581	CPP Singa Production Recovery: Leveraging Gamma Ray Scanning Technology to Diagnose and Resolve Amine System Flooding Challenges	Rustian Aquadesianto Octensi Hernowo	Medco E&P
33	IPA25-F-492	PSRA, an Advanced Probabilistic Risk-Based Approach for Project Schedule Development	Hari Kurnia	Medco E&P

34	IPA25-BC-470	Economic Dynamics and Decision-Making in PSC Cost Recovery: Optimizing Investments in Marginal and Mature Fields	Faizal Ardi Warsiyanto	Energi Mega Persada
35	IPA25-O-46	Digital Transformation of Emergency Response Management System Through "Virtual Incident Command Center (Vicc)"	Dicky Kurniawan	bp
36	IPA25-O-343	Improving Emergency Preparedness: A Joint Emergency Drill for a Hydrogen Sulphide Gas Leak and Tank Fire Incident Based on a Major Accident (MAH) Scenario in an Upstream Oil and Gas Plant	Meddy Harjanto	Pertamina EP
37	IPA25-O-299	Implementing Enhance Safe Operation with Camera Technology of HSE Frame	Erfan Taufik Hidayat	Pertamina Hulu Rokan
38	IPA25-SG-448	Integrated Geological and Geophysical Analysis of Hydrocarbon Potential with a Tectonostratigraphic Approach in Cipari, Cilacap, Central Java	Gibran Dewabrata	UPN "Veteran" Yogyakarta
39	IPA25-SG-472	Sequence Stratigraphy Analysis of The Airbenakat Formation, Jambi Sub-Basin, South Sumatra Basin in the Sungai Rotan Area and Surroundings	Ardiva Dwi Galihnra	Jambi University
40	IPA25-SG-520	The Geological Carbon Storage of Pull Apart Half Graben Complex: Feasibility Study of Subsurface Pore Pressure for Seal Integrity	Fahmi Ridhandi	Institut Teknologi Sepuluh Nopember
41	IPA25-SG-396	Reservoir Characterization and Modelling for Carbon Capture Storage in Talang Akar Formation, South Sumatra Basin, Indonesia	Muhammad Said Harfiandri	Universitas Sriwijaya
42	IPA25-SE-389	Heterogeneity Index: A Case Study in East Kalimantan for Efficient Idle Well Reactivation	Mochamad Dharma Tsaniya Rachmat	Institut Teknologi Bandung
43	IPA25-SE-477	The Development of Unconventional Oil and Gas in Barito Basin in the Drilling Technology: A Case Study On Gas Shale	Dody Finansabrend	STT MIGAS Balikpapan
44	IPA25-SE-553	Optimization of CP-41 Well Production with Electrical Submersible Pump (ESP) Method at PT. Pertamina Hulu Rokan Regional 1 Zone 4 Limau Field	M. Rizki Apraldo	Politeknik Akamigas Palembang
45	IPA25-SE-256	Analysis of Continuous CO2 Injection Flow Rate as a Solution for Carbon Emission Reducing and Oil Recovery in KL Field	Ahmad Kurniawan	Universitas Islam Riau