

International Petroleum Technology Conference 2023

Bangkok, Thailand
1 – 3 March 2023

Volume 1 of 4

ISBN: 978-1-7138-7315-0

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2023) by Society of Petroleum Engineers
All rights reserved.

Printed with permission by Curran Associates, Inc. (2023)

For permission requests, please contact Society of Petroleum Engineers
at the address below.

Society of Petroleum Engineers
P. O. Box 833836
Richardson, Texas 75083-3836

Phone: (800) 456-6863
Fax: (972) 952-9435

books@spe.org

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

VOLUME 1

TECHNICAL SESSION 01: INNOVATION AND MACHINE LEARNING I

- Seismic Driven Machine Learning to Improve Precision and Accelerate Screening Shallow Gas Potentials in Tunu Shallow Gas Zone, Mahakam Delta, Indonesia..... 1
Ronald Herbet, Muhammad Irsyad Hibatullah, Depi Restiadi, Cepi M. Adam, Andrian Satria, Taufan Rusady, Mordekhai Mordekhai, Khairul Ummah
- Automated Seismic Interpretation Mis-Tie Corrector 13
Wisit Promrak, Watcharapol Seeyangnok, Wirin Inthung, Peerapong Ekkawong

TECHNICAL SESSION 02: PRODUCTION ENGINEERING: STIMULATION

- Sustainable Hydrocarbon Production Through ESP System Optimization in the Digital Era 20
Torty C. Kalu-Ulu, Saud A. Khamees, Cleavant J. Flippin
- Subsurface Pressure and Temperature Survey Analysis for Wells on Intermittent Gas Lift: A Field Optimisation Case Study in Upper Assam Shelf Basin 31
Partha Protim Maut, Yerra Prakash
- Data-Driven Performance Analysis for Candidate Recognition: A Case Study in a Giant Heterogeneous Carbonate Reservoir 61
Liang Sun, Bohong Wu, Yan Gao, Yong Li, Yuwei Jiao, Chenji Wei, Shuzhe Shi

TECHNICAL SESSION 03: OVERARCHING THEMES

- HSE Rig Ranking Measuring What Matters..... 73
Abdulrahman Sanea, Omar Alzahrani, Kyle Divine, Nawaf Alrajeh
- Utilizing Digital Enabler to Attain Excellent Safety, Security, Health, and Environmental Performance..... 87
Wannoptida Tiengtrong, Rachamon Suwannaposi, Chagun Klunngien

TECHNICAL SESSION 04: PROJECT MANAGEMENT AND VALUE ENGINEERING

- AWR-26 Topside Reuse Project 94
Somsak Boonthieng, Nuntawatt Pairachavet, Witoo Soraphetphisai, Wuttipong Pongthip, Chananwath Sinthumongkhonchai, Charkorn Petcharoen, Puwadon Assadornithee
- Frontline Maintenance Re-Strategy: Perspective of Cost-Benefit Analysis 113
Haidar Husein Alfarisi, W M Nadzmi W M Yaakub, Syifaa Zukhri
- Arthit CO2 Membrane Optimisation to Tackle Greenhouse Gas Emission Issue 124
Pimpisa Pechvijitra, Kantkanit Watanakun, Boonyakorn Assavanives, Mongkol Tantiviwattanawongsa, Sukit Rakdee, Eakamol Wuttikiangkaipol, Alawee Binhayeeniyi, Songwut Ammaro

TECHNICAL SESSION 05: OPTIMISATION OF WELL PLANNING AND EXECUTION DRILLING

- An Innovative Study to Predict Fracture Propagation in High Temperature Reservoirs with In-Situ Stresses Regime Affected by Cold Fluids Injections 143
Maria Serena Magna Detto Calcaterra, Marco Brignoli, Gabriele Carpineta, Pierluigi Sedda
- Application of New Technologies and Best Operational Practices to Accelerate the Learning Curve in Wells Drilled in the Ayatsil Field, Mexico 158
Andrés Isaac Merchan Nájera, Orlando José Urribarri Romero, Hector Hugo Jimenez Rangel, Luis Daniel Gonzalez Mendoza, Erik Alberto Ramirez Fuentes, Efrain Jose Rodriguez, Marco Antonio Zarate Vergara
- Fast-Drill Method as a Risk-Based Approach to Reduce Deepwater Exploratory Drilling Cost 174
Michael Runtuwene, Chee Yong Ang, Guy De Boehmler, Ashutosh Kumar, Denise Lee, Mel Dulam

TECHNICAL SESSION 06: GEOPHYSICAL IMAGING AND INVERSION

- Insights from Application of Elastic Full Wave-Field Inversion in Clastic and Sub-Salt Settings. 183
Partha Routh, Anatoly Baumstein, Young Ho Cha, Soumya Nayak, Haiyang Wang, David Tang, Jay Barr, Alex Martinez
- Advanced Multiple Attenuation and Model Building Techniques Provide New Insights into the Jurassic Play of Timor Sea, Offshore Australia 191
Tanporn Pitibhabhong, Rupam Chakraborty, Seng Hor Ng, Chee Kiong Lim, Ian Paton, Namfon Phantawee

TECHNICAL SESSION 07: FLOW ASSURANCE

- Innovative Use of Transient Flow Modelling for Successful Planning and Execution of Complex High Pressure (HHP) Well Unloading: Plan and Results 197
Rahul Maheshwari, Duncan Ure, Cynthia Sing Yueh Cheong
- Identification of Downhole Emulsion in a Light Oil Development and Demulsifier Injection for Increasing Production 212
Huu Huy Vu, Manisa Rangponsumrit, Ngoc Dong Hoang, Duy Hung Nguyen, Hai Nam Tran, Ngoc Nguyen Phi, Tony Roche, Viet Long Dang, Minh Dung Tran
- Anti-Agglomerants: Study of Hydrate Structural, Gas Composition, Hydrate Amount, and Water Cut Effect 227
Morteza Aminnaji, Alfred Hase, Laura Crombie

TECHNICAL SESSION 08: GREEN TECHNOLOGY AND FUTURE ENERGY

- Thailand's First Green Power Technology Playground in Energy Transition Era for Net Zero Target 239
Pimpisa Pechvijitra, Thammasak Thamma, Jutiporn Jaiyen, Surakerk Onsuratoom, Piyanee Rewlertsirikul, Sumeth Anantasate
- Accelerated Methanogenesis for the Conversion of Biomethane from Carbon Dioxide and Biohydrogen at Hyperthermophilic Condition 253
Ivy Chai Ching Hsia, Mohd Firdaus Abdul Wahab, Nur Kamilah Abdul Jalil, Abigail Harriet Goodman, Hazratul Mumtaz Lahuri, Sahriza Sahwani Md Shah

TECHNICAL SESSION 09: ENGINEERING, CONSTRUCTION AND COMMISSIONING

New Innovative Approach to the Upgrade of Ageing Existing Offshore WellHead Platforms	261
<i>Morhaf W. Jandali, Khamis M. Hajri</i>	

TECHNICAL SESSION 10: OPTIMISATION OF WELL PLANNING AND EXECUTION COMPLETIONS

Case History: Alternative Application of Casedhole Gravel Pack with Openhole Standalone Screen and Water Contact Isolation Using Swell Packers.....	271
<i>Ahmed Ghallab, Farriz Ijaz Noordin, Siti Nur Mahirah Mohd Zain, Mohd Syaza Abdul Shukor, Shamsulbahri Mohd, Myat Thuzar, Sylvia Mavis Ak James Berok, Agnes Tan, Jennie Chin, Nur Faizah Mosar, Gladson Joe Barretto</i>	
Expanding the Envelopes of Openhole Gravel Packing in Sabah Deepwater Malaysia	297
<i>Noppanan Nopsiri, Elvy Samuel, Lee Chan Fong, Alxner Kalalo, Nicholas Moses, Agus Jayadi, Ding Yi</i>	
Application of Simulation Software to Enhance Filter Cake Breaker Placement.....	318
<i>Kesavan Govinathan, Samyak Jain, Anandhadhasan Balasandran, Kim Teng Yeo</i>	

KNOWLEDGE SHARING EPOSTER STATION 1: WEDNESDAY, 1 MARCH 2023

Innovative Formation Testing Methods to Enhance the Field Development Plan: A Case Study in South-East Asia	333
<i>Akira Nakatan, Anthony Cartwright, Jonathan Copp, Tanawut Khunaworawet, Saifon Daungkaew, Linh Phan, Viet Kieu, Jagdeve Babu H</i>	
A New Approach for Multi-Fractured Horizontal Wells Productivity Prediction in Shale Oil Reservoirs.....	350
<i>Liang Tao, Yin Qi, Meirong Tang, Kai Ye, Deyu Wang, Mirinuer Halifu, Yuhang Zhao</i>	
Research and Application of Big Data Production Measurement Method for SRP Wells Based on Electrical Parameters	360
<i>Shiwen Chen, Feng Deng, Guanhong Chen, Ruidong Zhao, Junfeng Shi, Weidong Jiang</i>	
Unlocking the Potential of Unlabeled Data in Building Deep Learning Model for Dynamometer Cards Classification by Using Self-Supervised Learning.....	371
<i>Ramdhan Wibawa, Rosyadi Rosyadi, Maulirany Nancy, Raden Irfani Hasya Fulki</i>	

KNOWLEDGE SHARING EPOSTER STATION 2: WEDNESDAY, 1 MARCH 2023

CO2 Capturing and Storage from Oil Wells	383
<i>Sultan Al-Aklubi, Mohammad Al-Rubaii</i>	
The Proper Well Spacings – a Supplementary Method to Maximize the Gulf of Thailand Development Project Value	399
<i>Pitchaya Hotapavanon, Kasinee Suyacom, Korakoch Chuachomsuk, Jiraphas Thapchim, Rutchanok Nasomsong, Metsai Chaipornkaew</i>	
Evolution of Power Generation of Offshore Wellhead Platform to 100% Solar Power System Design.....	415
<i>Wiwat Kurustien, Taweepong Maneeaneekoon, Pisit Chaiwibooponpol</i>	

History of Managing Productivity Issues Due to Fines Migration in a Malaysian Oil Field Offshore Sarawak	421
<i>Amir Irfan Mahra, Ryan Guillory, Rafael Islamov, Gurveen Singh Reekhi Satwant, Nurul Asyikin Mohd Radzuan, Fairus Azwardy Salleh, Tunku Indra Tunku Abdul Muthalib</i>	

KNOWLEDGE SHARING EPOSTER STATION 3: WEDNESDAY, 1 MARCH 2023

Integrated Measurement and Control Technology for Intelligent Artificial Lift Based on Multiphase Flowmeter.....	431
<i>Guanhong Chen, Feng Deng, Shiwen Chen, Junfeng Shi, Weidong Jiang, Gaoqiang Ma, Cai Wang</i>	
Unlocking Ultimate Values of a Complex Gas-Condensate Light-Oil Asset in the Middle East with Integrated Pore-To-Process Solutions.....	440
<i>Siew Hiang Khor, Thanat Limpasurat, Michael Qiong Zhang, Ines Graa</i>	
Hydraulic Fracturing Practices for Sustainable Production in Gas Wells: Approach, Methodology, Results, and Comparison with Offset Gas Wells Case Histories	455
<i>Mudhish Aldawsari, Abdullah Alsulaim, Rafael Khamatdinov, Johannes Vossen</i>	
Long-Term Productivity Monitoring of Multistage Wells with New Quantum Dot Technology and Its Application in Xinjiang Oilfield	464
<i>Yan Junhong, Pang Pei, Li Zhongbao, Sunxin Sunxin, Tian Zhihua, Qiu Ziyao, Wang Guangyu, Anna Belova</i>	

KNOWLEDGE SHARING EPOSTER STATION 4: WEDNESDAY, 1 MARCH 2023

Fostering and Sustaining Employees' Happiness in the Oil, Gas, and Energy Industry: The Role of Organizational Chief Happiness Officer in Implementing Happiness Initiatives and Programs	477
<i>Hassan Alzain, Rym Alghazal, Ali Abu Qurain, Mona Karkadan</i>	
Extended-Reach Horizontal Well with Excellent Inflow Control Device Completion Production and Sand-Free Gravel-Packing Integrated Solution Performance: A Case Study from S-Field, Offshore Malaysia	487
<i>Azfar Israa Abu Bakar, Amir Badzly M Nazri, Pranay Shankar, Nor Arina M Azam, Aida Nor Hidayah Abu Bakar, Nor Azman Che Mahmood, Zairi A Kadir, Zayful Hasrin Kamarudzaman, Mior Yusni Ahmad, Ibrahim Subari, Ahmad Idrisuldin Ridzuan, Norhayati M Sahid, Chee Seong Tan, Nicholas Moses, Zhen-Xuan Yew, Agnes Tan, Gordon Goh</i>	
Rejuvenating Waterflood Reservoir in a Complex Geological Setting of a Matured Brown Field	502
<i>Mohd Fairuz Azman, Tunku Ahmad Farhan Tunku Kamaruddin, Nis Ilyani Mohmad, Luqman Hakim Zulkafli, Khiril Shahreza Salleh, Rizal Bakar</i>	

KNOWLEDGE SHARING EPOSTER STATION 5: WEDNESDAY, 1 MARCH 2023

A Novel Approach to Sand Volume Prediction Using Machine Learning Algorithms	510
<i>Ainash Shabdirova, Ashirgul Kozhagulova, Minh Nguyen, Yong Zhao</i>	
Mixed Preformed Particle Gel System for Water Shutoff in Fractured Carbonate Reservoir	520
<i>Dongqing Cao, Ayman Almohsin, Ming Han, Bader Al-Harbi</i>	

First Implementation of Ultra High Compressive Strength 12.5 Ppg Cement Slurry in Production String in Kuwait Oilfields	529
<i>Mohamed Thanaa, Anwar Almihdawi, Ezequias Lopez, Ashish Fadtare, Mohammed Fauzan Ansari, Altaf Al-Shammari, Khaled Al-Failkawi, Meshal Al-Khaldy, Ahmed Hussein, Pattan Kp Majeedkhan, Mohamed Khamis</i>	

KNOWLEDGE SHARING EPOSTER STATION 6: WEDNESDAY, 1 MARCH 2023

The First Successful Azimuthal Well Placement Utilizing Real-Time Azimuthal Resistivity Measurements and Ultra-Deep 3D Inversion	538
<i>Ayman Elkhamry, Nigel Clegg, Ahmed Taher, Eduard Bikchandaev</i>	
Unlock Oil Production in Production Facility by in House and Lean Design with Significant Cost Saving.....	550
<i>Auttapon Rungchaya, Pimpisa Pechvijitra, Arak Yongchooyot, Kantkanit Watanakun, Saranee Nitayaphan, Anoma Chutrapukdeekul</i>	
Understanding the Complicated Fracture Network in a Fractured Granite Reservoir Using the Borehole Image and Geochemical Log, Case Study from Songliao Basin.....	558
<i>Weihe Yan, Cong Zhou, Yuhua Wang, Baoyan Jiang, Bo Liu, Jinlong Wu, Xunqi Liu, Qingzhi Lu, Ronarong Paramatikul, Dung Doan Thi My</i>	
Integration of Deep Resistivity High Definition and Ultra-Deep Resistivity 3D Inversion Enables Geo-Steering in Thin Laminated Reservoirs	568
<i>Ayman Elkhamry, Mohamed Fouada, Ahmed Taher, Eduard Bikchandaev</i>	
Innovative and Tailored Refracturing to Rejuvenate the Largest Shale Gas Field of China: Case Study.....	578
<i>Yuanzhao Li, Yue Ming, Chi Zhang, Rong Han, Luhao Guo, Yunxiang Zeng</i>	

KNOWLEDGE SHARING EPOSTER STATION 7: WEDNESDAY, 1 MARCH 2023

Maximising Drilling Rates with Real-Time Data-Driven Drilling Parameters Optimisation.....	590
<i>Meng Cui, Xin Ai, Jijun Li, Wenpeng Liu, Yan Ding</i>	
Identifying Optimal Operating Envelope in Horizontal Wells Producing from Dual Permeability Media.....	604
<i>Abdulrahman W. Alrumaih, Kingsley Kanu, Zahra Sakhin</i>	
Multi-Stage Fracturing Seepage Model and Productivity Prediction Method for Horizontal Wells in Shale Oil Reservoir-Use Horizontal Wells in Qingcheng Oil Field, China, as an Example	618
<i>Shuwei Ma, Jian Li, Youan He, Changchun Liu, Qihong Lei, Tianjing Huang</i>	
Holistic Approach to Determine the Fracture Propagation Pressure (FPP): Consistent Interpretation of Step Rate Tests Using Multiple Analysis Methods	638
<i>Mustafa Cobanoglu</i>	

KNOWLEDGE SHARING EPOSTER STATION 8: WEDNESDAY, 1 MARCH 2023

Tight Oil Field Development Challenges, Lessons Learnt and Successful Implementation of Selected Artificial Lift (SRP) Along with Operational & Digital Solutions: ABH Field, Rajasthan, India.....	652
<i>Nakul Varma, Avdesh Negi, Manish Kumar, Shailesh Chauhan, Avinash Bohra, Manish Kothiyal</i>	

Organic Solid Blocking Mechanism and Unblocking Technology for Ultra-Deep and High Pressure Oil Wells from Tarim Basin.....	671
<i>Haixia Xu, Shi Wang, Chunjie Cheng, Qiang Li, Yishi Liu, Jun Qi, Junyi Wu</i>	
Successful Development of the Deepest Oligocene Syn-Rift Sediment in the Malaysia-Thailand Joint Development Area: Is the Deeper Zone Our Future?.....	679
<i>Avidianto Suryo Setiawan, Martin Hendra Simatupang, Arif Rachmadi, Sippakorn Apiwathanasorn, Samsul Bari Moh. Said</i>	

KNOWLEDGE SHARING EPOSTER STATION 9: WEDNESDAY, 1 MARCH 2023

Success Stories and Lessons Learned from Pilot Implementation of Unmanned Air Vehicle and Computer Vision to Improve Transmission & Distribution Reliability in Complex Oilfield.....	688
<i>Muhammad Yudhy, Muhammad Pratama, Ramdhan Wibawa, Ardiyansyah Lubis, Priambudi Pujihatma</i>	
Subsurface CCUS Monitoring & Surveillance: Insights on CO2 Resistivity Measurements.....	698
<i>Abdulaziz Al-Qasim, Deena Al-Tayyib, Klemens Katterbauer</i>	
Increasing Run Life by Using Multiple Preventive Downhole Pump (MPDT) to Overcome Gas Interference and Sand Problem on Sucker Rod Pump Well	722
<i>Rahma Wisnu Suryantoro, Yusuf Oktoviyanto, Dionisius Dewanata, Luqman Arif, Despredi Akbar</i>	

VOLUME 2

KNOWLEDGE SHARING EPOSTER STATION 10: WEDNESDAY, 1 MARCH 2023

Jasmine Field, Gulf of Thailand, Fill and Spill History Across Faults: A Fault-Seal Calibration.....	732
<i>Russell Davies, Paul Wilson, Danny Povey, Pattarapong Prasongtham, Siriporn Shibano, Tianpan Ampaiwan, Farid Saifuddin</i>	
Research and Application of the Comprehensive Corrosion Prevention Technology for Offshore Thermal Wells in Bohai Oilfield.....	746
<i>Hongyu Wang, Xiaodong Han, Qiuxia Wang, Hongwen Zhang, Hao Liu, Cheng Wang, Hua Zhang, Peng Dou, Jia Wen</i>	
Sand Fill Clean-Out on Wireline Enables Access to Additional Perforation Zones in Gas Well Producer	755
<i>David Field</i>	
Main Controlling Factors of Water Invasion for Kela 2 Gas Field.....	767
<i>Zhaolong Liu, Yongzhong Zhang</i>	

KNOWLEDGE SHARING EPOSTER STATION 11: WEDNESDAY, 1 MARCH 2023

Innovative Fireproof Insulation for Safe Operation of Non-Metallic Pipe.....	776
<i>Suthasinee Jinarakpong, Suchada Punpruk, Sith Kumseranee, Thirawat Sanitmuang, Nopphan Rattanasombattawee</i>	
Enabling Digitalisation in HPHT and High H2S Field Development Project	785
<i>Noppadol Iamtanasinchai, Suparit Borisuth, Thapanic Khukhantini, Winyou Rinnanont, Suchat Komesvarakul</i>	

First Worldwide Development and Deployment of a Uniquely Designed Blowout Stopper.....	800
<i>Mustafa Buali, Mustafa Al-Zaid, Thamer Abdulghaffar, Billy Gallagher</i>	

KNOWLEDGE SHARING EPOSTER STATION 12: WEDNESDAY, 1 MARCH 2023

A New Multistage Fracturing Completion Approach for Sanding Formations: First Application in the Region	813
<i>Rasim Serdar Rodoplu, Imad G. Brohi, Khalid S. Al-Mohanna, Adel A. Qahtani</i>	
Dual Diversion System for HT Acid Fracturing Treatments	828
<i>Basil Alfakher, Abdullah Al Moajil, Luai Alhamad, Sajjad Aldarweesh</i>	

KNOWLEDGE SHARING EPOSTER STATION 13: WEDNESDAY, 1 MARCH 2023

Risk Mitigation Strategy Improves Drilling Performance with Geomechanical Modelling in Horizontal Wells	838
<i>Tanglv Li, Jianhai Li, Jixiang Cao, Jinxi Wang, Chen Gong, Yantao Deng</i>	
The First Steam Flooding Design and Application for Thin Heavy Oil Reservoir in Bohai Bay by Horizontal Well.....	849
<i>Guangming Pan, Xianbo Luo, Lei Zhang, Hao Li, Jifeng Qu</i>	
Final Mission of Battleships: A Beginning of Hope for New Lives	863
<i>Bussaban Cheencharoen, Suphachitra Thongchavee, Sasithorn Tangthienkul, Supphapong Pongjit, Piyawat Sujirachato</i>	

KNOWLEDGE SHARING EPOSTER STATION 14: WEDNESDAY, 1 MARCH 2023

Evaluation of Flow Diverter Chemical to Improve Waterflood Performance as Conformance Control for Heterogeneous Reservoir and High-Temperature Field Application: An Innovative Experimental Design	869
<i>Nazliah Nazma Zulkifli, Luky Hendraningrat, Norzafirah Razali, Che Nasser Bakri, Suzalina Zainal, Nor Idah Kechut</i>	
Quantitative Identification of Sandstone Lithology Based on Thin-Section Micrographs Using the U-Net and U-Net++ Semantic Segmentation Network	880
<i>Baosen Zhang, Xin Jin, Yitian Xiao, Yunzhe Hou, Jin Meng, Zhenkai Huang, Meng Han</i>	
Overcoming Flow Assurance Challenges of the First Deepwater Gas Field in Malaysia	888
<i>Suphawit Kiertkul, Korn Saranyasontorn</i>	
Investigating the Effect of Thermal Conductivity on Geothermal Energy Production at Different Circulation Rates in an EGS Abandoned Case Study	901
<i>Rahman Ashena, Mohammad Madani, Siva Kumar Sivanesan, Vinesh Thiruchelvam</i>	

KNOWLEDGE SHARING EPOSTER STATION 15: WEDNESDAY, 1 MARCH 2023

Intermittent Gas Lift Technology for Optimising Production from an Oilfield Using Next Generation IoT Based Intelligent Autonomous Controller	912
<i>Himanshu Tyagi</i>	
First Time in Thailand: Ocean Data Platform Through the Use of Offshore Facilities	921
<i>Witthaya Channarong</i>	

Optimized NGL Control System with Actual Flow and Set Point Tracking Feature.....	930
<i>Khurram Chishti</i>	
Export Pipeline Material Selection for Extreme Sour Service Application.....	939
<i>Penporn Sirilathaporn, Suchat Komesvarakul, Sith Kumseranee, Chao Trithipchatsakul, Suchada Punpruk</i>	

KNOWLEDGE SHARING EPOSTER STATION 16: WEDNESDAY, 1 MARCH 2023

Innovative Way of Improving S1 Production and Operation Using Real-Time Flowline Simulations of S1 Flowline Networks.....	945
<i>Boonyakorn Assavanives, Saranee Nitayaphan, Kantkanit Watanakun, Choosak Kokanutranont, Prakitr Srisuma, Sumbhath Wanwilairat, Pimpisa Pechvijitra, Tattanan Permpholtantana, Worawat Rungfarmai, Naruedon Thatan</i>	
A Successful Activator Flooding Pilot Test in Offshore Oilfield: A Comprehensive Evaluation and Interpretation	953
<i>Yi Jin, Jian Zhang, Engao Tang, Xudong Wang, Yuyang Liu, Wensheng Zhou, Zhijie Wei</i>	
An Integrated Petroleum System Modeling Approach to Investigate Origin and Distribution of CO2 off the Coast of Sarawak, Offshore Malaysia.....	965
<i>Rahim Masoudi, Satyabrata Nayak, Alexander Panting, M Amri B M Diah, Muhammad Nazam Samsuri, Ts. Hijreen Bt Ismail, M Jamaal Hoesni, M Shafiq Razak, Nur Asyikin Ahmad</i>	
The Latest Research Progress of Micro-Nano Dispersion System Conformance Control Technology–From Theoretical Research in Laboratory to Field Trail.....	971
<i>Zhe Sun, Xiujun Wang</i>	
Improving Frac-Plug Milling and Flowback Efficiency Through Multiphase Metering Application in Deep and Tight Carbonate Horizontal Gas Wells.....	995
<i>Qassim I. Hashim, Fahad M. Ajmi, Sukru Sarac</i>	

KNOWLEDGE SHARING EPOSTER STATION 17: WEDNESDAY, 1 MARCH 2023

Shifting Focus to Electrical Submersible Pump (ESP) Technology to Enhance Well Productivity and Recovery in Malaysia Fields.....	1005
<i>Yeek Huey Ho, Siti Rodhiah Fazilah, Jesus Nava Bastidas, Amirul Adha Amsidom, Eadie Azahar Rosland, Khairul Nizam Idris, Rahim Masoudi, Kukuh Trjanganung, Zahrah Mohd Khair, Mohamad Syaifiq Majid, Ahmad Nabil Subandi, Tharushana Chandaran</i>	
Holistic Approach Recipe for a Successful Deployment of ICD Lower Completion Achieving 31% Time Optimization for LSTK Projects in a Middle East Field.....	1016
<i>Mustafa Almuallim, Rohit Kumar Agarwal, Alexey Ruzhnikov, Paul Silva, Jaffar Al Shaikh, Alberto Gomez Aldape, Mohammad Al-Herz</i>	
A Breakthrough Solution to Set ESP Packer at Higher Inclination by a Creative Combination of Re-Designing Slick-Line Tool String, Completion String and Well Trajectory Saving Up to 30% of Completion Time in a Middle East Depleted Oil Field.	1028
<i>Mustafa Almuallim, Syed Zahoor Ullah, Alexey Ruzhnikov, Paul Silva, Jaffar Al Shaikh, Rohit Agarwal, Mohammad Al-Herz</i>	

KNOWLEDGE SHARING EPOSTER STATION 18: WEDNESDAY, 1 MARCH 2023

- Horizontal Lateral Drilling and Completion with Openhole Gravel Pack Through a Unique TAML Level-4 Multilateral Junction System: The Installation Case Study from South China Sea 1038
Wei Guo Zhang, Zhi Hua Rao, Hong Lei, Yue He, Leimin Zhang, Ying Huo, Kjell Revheim, Umer Shafiq, Geng Zhao, Hua Jing Yu, Peng Cao, Dong Zhang, Jin Wei Bian
- Overcoming Challenges of Polymer Injection Pilot in High-Viscosity, High-Salinity Reservoir – a Case Study from Sirikit Oilfield, Thailand 1052
Thanawut Worawutthichanyakul, Suwapich Hanchaiphiboolkul, Thanapong Ketmalee, Monrawee Pancharoen, Prangtip Sinhabaedlya, Rungkarn Thammasanya, Chuthanart Rujipimolkit, Jantakan Srisuriyon, Tiam Roatkanjanaporn, Yannavit Sornsoongnoen, Parichat Srisen
- Brilliant at the Basics: A Review on Dual String Gas Lift Injection Performance in Malaysian Offshore Fields 1065
Alister Albert Suggust, Jing Zhi Kueh

KNOWLEDGE SHARING EPOSTER STATION 19: WEDNESDAY, 1 MARCH 2023

- Post-Salt Structural Domains in Lower Congo Basin, Offshore West Africa 1081
Abdhes Kumar Upadhyay, Jyoti Shah Jaiswal, Syamir B Osman
- Integrated Subsurface Reservoir Characterization to Enhance Geomodeling in the Suphanburi Oil Field, Onshore Thailand 1087
Takonporn Kunpitaktakun, Prat Boonyasatphan, Seehapol Utitsan, Khuananong Wongpaet, Hari Primadi
- Increasing Working Gas Volume of UGS Based on Low Permeability Lithological Gas Reservoirs 1099
Jianguo Zhang, Zhenjia Wang, Yifei Lan, Chenyang Zhao, Jinhua Liu
- Encapsulated ESP System: An Innovative Solution for Extended Run Life in High H₂S Environments 1106
Anwar S. Alghamdi

KNOWLEDGE SHARING EPOSTER STATION 20: WEDNESDAY, 1 MARCH 2023

- A Novel Seawater-Based Fracturing Fluid for Streamlined Logistics, Long-Term Scale Protection, and Enhanced Oil Recovery 1111
Linping Ke, Zhiwei Yue, Andrew Slocum, Chunli Li, Travis Larsen
- Plant Integrity Assurance by the Development and Deployment of Advanced NDE and Digitalization 1126
Thirut Loerthiraporn, Passaworn Silakorn, Kunachat Witoonsoontorn, Athipkiat Lerthanasart, Suthisak Thepsriha, Chatchai Laemkhowthong
- Experimental Investigation of Cement Compatibility in Underground Hydrogen Storage in Depleted Reservoir 1138
Federico Cracolici, Vanessa Silvia Iorio, Fabio Parrozza, Luigina Maria Flora Sabatino, Elisabetta Previde Massara, Alberto Consonni, Alberto Viareggio, Cristiano William Altimare, Samuele Gori, Luigi Colombo, Stefano Racca, Roberto Poloni

TECHNICAL SESSION 11: IOR/EOR FIELD APPLICATIONS

- Like Cures Like Microbial Enhanced Oil Recovery in Biodegraded Crude1149
Thanapong Ketmalee, Thanachai Singhapetcharat, Monrawee Pancharoen, Pacharaporn Navasumrit, Kittiphop Chayraksa, Naruttee Kovitkanit
- ASP Formulation Development Journey, Optimisation and Validation for Mangala Field1169
Nitish Koduru, Dhruva Prasad, Amitabh Pandey
- A Successful Field Trial of a New ASP Technology in a High Water Cut and High Recovery Degree Reservoir After Polymer Flooding in North China.....1197
Xingcai Wu, Yan Zhu, Xiaoying Liu, Song Zhang, Shang Gao, Jingang He, Hao Wu, Chunyao Wang, Yinzhu Ye, Guoyou Cui, Qiong Lu

TECHNICAL SESSION 13: ARTIFICIAL LIFT

- Advancements in Slim Deep-Set ESP Packers and High Rate Slim ESP Technology 1206
Ahmed Alghamdi, Leigber Rivera, Jaime Pena Leon
- A Customised Solution Using Catenary Coiled Tubing to Deploy a Gas Lift Valve Deepening System with Straddle Packers for a Challenging Horizontal Well Offshore Brunei.....1211
Hong Chean Lim, Azemi Leong, Yusri Azizan, Khairul Yusoff, Daniel Sabri, Ziwei Hu, Rudzaifi Adizamri

TECHNICAL SESSION 14: IR 4.0 ADOPTION

- Intelligent Risk Based Cybersecurity Protection for Industrial Systems Control - A Feasibility Study..... 1224
Siv Hilde Houmb, Fionn Iversen, Robert Ewald, Einar Færaas
- Forecasting Energy Demand and CO2 Emissions for Crude Extraction and Separation Using Machine Learning..... 1237
Muhammad Abbas, Omar Naeem
- Analysis of Circulating Pressure and Temperature Using Drilling Microchips..... 1251
Bodong Li, Guodong Zhan, Michael Okot, Vahid Dokhani

TECHNICAL SESSION 15: FACILITIES ENGINEERING AND PROCESSING

- Innovative Pressure Surge and Water Hammer Mitigation Control Methodology in Upstream Liquid Pipelines..... 1269
Ali Alshehri, Samusideen Salu, Mohamad Soliman
- Success Story of the Development of Extremely Low-BTU Flare Tip Technology..... 1274
Boonyakorn Assavanives, Kantkanit Watanakun, Nunthachai Amarutanon, Zach Kodesh, Natthasart Muangsuanwan, Sunisa Watcharasing, Kanokporn Sinthavarayan

TECHNICAL SESSION 16: CHALLENGES IN WELL CONSTRUCTION

- How Expandable Casing Patches Can Restore Casing Integrity and Enable the Sidetracking of an Old Well..... 1284
Rehan Shahreyar, Mitchell Kelly, Charles Albouy, Benjamin Saltel, Benjamin Le Pouezard

Overcoming Challenging Openhole Conditions Using Flotation Approach..... 1302
Ahmed Al Haji, Makhanbet Zholaushiyev, Alibek Neldybayev

Successful Drilling of the Deepest and Hottest HPHT Carbonate Well in Offshore Malaysia, Its
Lesson Learnt and Way Forward..... 1312
Swee Hong Gary Ong, Boon Shin Chia, Lawrence Umar, Nitipong Kongpat

TECHNICAL SESSION 17: REGIONAL TECTONICS, STRUCTURES AND STRATIGRAPHY

3D Fault Seal Analysis of the Jasmine Field, Gulf of Thailand: Capillary Pressure Estimation and
Calibration Using Fluid Contact Data 1326
*Paul Wilson, Danny Povey, Russell Davies, Pattarapong Prasongtham, Siriporn Shibano,
Tianpan Ampaiwan, I Nengah Nuada, Farid Saifuddin*

Play-Based Evaluation on Permian Carbonate Reservoir: Implications for Petroleum Exploration in
Northeast Thailand 1342
*Hendra Benny, Teekayu Benjawan, Kasame Chaichana, Phinporn Amonpantang, Natsinee
Wongsuriyakat, Sirichon Ponsri, Prath Piwhom, Phongsakorn Chaibamrung*

Deliberate Search for Stratigraphic Traps: A Success Story from Sabah Offshore..... 1351
Prabal S Das, Satyabrata Nayak, Trisakti Kurniawan, Azwari Huslan B Mohd

TECHNICAL SESSION 18: GEOSCIENCE MODELLING I

Insights on the Origin and Distribution of CO₂ in Malay Basin, Offshore Peninsular Malaysia: A
Petroleum System Modelling Approach..... 1358
*Satyabrata Nayak, Rahim Masoudi, Alexander Tarang Patrick Panting, M Amri B M Diah,
Mohd Razeif B Roslan, M Farid B M Amin, Subramania R Iyer, Ben Van Aarssen, Sook Fun,
Somen Mishra*

Unravelling the Mystery of Double Complex Unconventional Reservoirs on Tibetan Plateau by
Highly Integrated Geophysical and Geological Modelling 1364
*Yanming Tong, Xiaodong Chen, Qinghui Zhang, Chuan Wu, Chenqing Tan, Farun Gao, Ning
Guo, Wulin Tan, Monthathip Kosolpinete*

A Forward Stratigraphic Modelling Approach to Determine the Evolution of an Oligocene Syn-Rift
Sequence in West Arthit Area, Gulf of Thailand 1372
*Puntira Henglai, Kasira Laitrakull, Takonporn Kunpitaktakun, Pinyada
Taweepornpathomgul, Jularat Kaewtapan, Arisa Ruangsirikulchai, Muhammad Hanif Haziq
Mohammad*

TECHNICAL SESSION 19: CCS STRATEGY AND STUDIES

Key Considerations for Screening and Selection of Saline Aquifers for CO₂ Storage 1385
Malik Alarfaj, Angelo Vidal Faez

TECHNICAL SESSION 20: ASSET LIFE CYCLE MAINTENANCE AND INTEGRITY

Fragrant Flower Extracts as Corrosion Inhibitors in the Oil and Gas Industry 1398
Tariq Almubarak, Jun Hong Ng, Majed Almubarak, Fares Alotaibi

Structural Reliability Analysis and Quantitative Risk Assessment for Optimizing Cost of Offshore Structural Integrity Management and Life Extension Programme Without Air Diving Operation	1407
<i>Somkiat Katanyoowongchareon, Athip Danthainum, Tanasit Chattratchart, Jirapol Sriparagul, Adisak Kongchang, Napath Ruamchomrat, Suratchata Suankem</i>	

TECHNICAL SESSION 21: CHALLENGES IN WELL COMPLETION

Lessons Learnt from the Completion Design for a HPHT Sour Gas Field Development in Offshore Sarawak	1424
<i>Cw Graham Grant, Parthasarathi Bandyopadhyay, Kittipat Wejwittayaklung, James Hunter Mansion, Swee Hong Gary Ong, Pornchuda Konganuntragul, Wararit Toempromraj, Prapaporn Jantasuwan, Choon How Lee, Boon Shin Chia, David Lewis</i>	

Advancement of Open Hole Gravel Pack and Zonal Isolation with Selective Intelligent Completion in Deepwater Malaysia	1436
<i>Elvy Samuel, Noppanan Nopsiri, Lee Chan Fong, Alxner Kalalo, Nicholas Moses, Agus Jayadi, Ding Yi, Amirul Nordin, Melissa Teoh</i>	

VOLUME 3

Innovative Approach to Enhanced Well Integrity Evaluation in Unconventional Completions with Fiberglass Casings	1458
<i>Ali A Hijles, Fauzia Waluyo, Kamaljeet Singh, Abderrahmane Benslimani</i>	

TECHNICAL SESSION 22: RESERVOIR MANAGEMENT

Cause Analyses and Countermeasures of Abnormal-Low-Production Wells in Jingbian Tight Gas Reservoir, Ordos Basin	1469
<i>Yang Wang, Yuedong Yao, Hao Wu, Jinyou Dai, Lian Wang, Zhongqi Mu</i>	

Advancement in Waterflood and EOR Performance Assessment and Optimization with Capacitance-Resistance Model in the Largest Oil Field, Thailand	1481
<i>Rapheephan Laochamroonvorapongse</i>	

TECHNICAL SESSION 23: INNOVATION AND MACHINE LEARNING II

Integrated Multiscale Carbonate Rock Types Prediction Using Multiscale Data and Kohonen Self-Organising Maps in E11 Field, Central Luconia Province, Malaysia	1498
<i>Grisel Jimenez Soto, Abdul Halim Abdul Latiff, Wael Ben Habel, Michael Poppelreiter</i>	

Automatic Lithology Classification of Cuttings with Deep Learning	1505
<i>Takashi Nanjo, Akira Ebitani, Kazuaki Ishikawa, Yusaku Konishi, Keisuke Miyoshi, Valeriya Shulakova, Roman Beloborodov, Richard Kempton, Claudio Delle Piane, Michael Benedict Clennell, Arun Sagotra, Marina Pervukhina, Yuta Mizutani, Takuya Harada</i>	

TECHNICAL SESSION 24: FLUIDS AND CEMENTING

Malaysia's First Use of Subsea Release Plug System for Dual Barrier Offline Cementing (DBOC) Across Hydrocarbon Section Helps Streamline Activities	1511
<i>Ashikin Kamaludin, M Syafiq M Ariffin, Lau Chee Hen, Avinash Kishore Kumar, Aizat Noh</i>	

High Specific Gravity, Ultrafine Particle Size and Acid Soluble Manganese Tetra Oxide Succeeds
in Replacing Heavy Brines as Completion and Workover Fluid 1526
*Ismaeel Musa I. M. El Barrasi, Arthur Hale, Ahmed Mohamed Ali, Mamdouh Atef El
Mohandes, Ibrahim Mohamed Ali*

Mitigating Sustained Casing Pressure in the Denver-Julesburg Basin with a Low Permeability Flow
Resistant Cementing Solution 1535
Brittany Elbel Clark, William Pearl, Dale Hopwood

TECHNICAL SESSION 25: CONSIDERATIONS FOR ENVIRONMENTAL CHALLENGES

Microplastics Baseline Study in Gulf of Thailand: First Time in Thailand 1544
Witthaya Channarong, Nuttapong Taranut, Thon Thamrongnawasawat

Constructed Wetland as an Alternative to Conventional Industrial Wastewater Treatment to Promote
Carbon Sequestration for Sustainable Future 1552
Sew Keng Tan, M Faris M Shah, Suriati Sufian, Pui Yun Chai

TECHNICAL SESSION 26: OPERATION FACILITY MANAGEMENT

Success Journey Designing the First Gas Storage Application 1566
Mohammed Fallatah, Mohammed Alsulmi, Ibrahim Alhumam

Rejuvenating Late Life Field Opportunities at the Greater Sirikit Oilfield: Effective Produced Water
Management and Facility Upgrades at the Lan Krabue Well Site L Processing Facility 1577
*Pacharapol Charoensuk, Supaluck Watanapanich, Nuttapong Lertrojanchusit, Saranee
Nitayaphan*

Application and Performance Monitoring of Compound Air Plasma Lightning Rejection System 1594
Agnes Yin Yee Ho, Dzulkarnain Azaman, Umar Zakir Ahmad, Han Shen Chin

TECHNICAL SESSION 27: WELL INTEGRITY AND WELL INTERVENTION

Dual-String Barrier Evaluation Innovative Technology for Efficient P&A Operation Impacting CO2
Emissions 1607
*Alhadi Zahmuwl, Kamaljeet Singh, Erik Wielemaker, Sandip Bose, Smaine Zeroug, Ali Assad,
Rob Loov, Gulnara Ishberdina, Luca Martini*

Dual Casing Section Milling Using High Ratio Section Milling Technology to Achieve Rock to
Rock Zonal Isolation 1626
*Anant Carasco, Muhammad Khan, Azzril Zolhaili, Michiel Yntema, Chris Leuranguer, Gregg
Alexander*

A Systematic Approach in Methodology for Permanent Plug Placement in Deepwater Subsea Plug
and Abandonment Campaign 1639
*M Shahril Majid Allapitchai, Ahmad Luqman Johan, William Sin Yoong Liew, Sattiyaraju
Sellapan, Khalil Ould Mohamed M'Bareck, Ahmad Hafizi Ahmad Zaini, Mohd Hairi Abdul
Razak*

KNOWLEDGE SHARING EPOSTER STATION 1: THURSDAY, 2 MARCH 2023

Integrated Wireless Barrier Monitoring System Improves CO2 Well Intervention Efficiency 1651
Vinicios Azevedo, Firman Paluruan, Robert Skwara

Reaching Beyond the Limit, the Furthest Step Out S Shape Wells in Deep Gas Well Project 1664
Aldia Syamsudhuha, Ahmed El Nakhlawi, Faizan Ahmed Siddiqi, Fernando Andres Marin, Saleh Mohammed Al Marri, Edwin Brahmanto, Sarvodaya Bansal

Impact of Cation Exchange on Polymer In-Situ Viscosity: An Experimental Investigation for a Low-Salinity Polymer Flooding Case 1676
David Rousseau, Mathieu Salaün

KNOWLEDGE SHARING EPOSTER STATION 3: THURSDAY, 2 MARCH 2023

The Success Case of the Decontamination of Production Sealines in the Gulf of Thailand 1699
Chatawut Chanvanichskul, Suchada Punpruk, Pheerasak Phanichtraiphop, Passaworn Silakorn, Danai Taksanont, Sataporn Petchpong, Peerapong Taratapan, Sumet Sirivikrom, Rittichai Sukbanjongwatthana, Suthasinee Jinarakpong, Naruphorn Dararatana, Sukthida Sirithanawuthichai, Athip Danthainum, Thitinun Sillapacharn

Towards Sustainable Excellence & Biodiversity Protection in Upstream O & G Facility 1704
Ali Alsinan, Khalilur Rehman, Ahmad Bakodah

Application of Biosteered Underbalanced Coiled Tubing Drilling in Optimizing Production 1714
Faisal Alshuhail, Mohammed Alsaad, Mahboob Alqahtani

KNOWLEDGE SHARING EPOSTER STATION 4: THURSDAY, 2 MARCH 2023

Production Optimisation and Surface Network Debottlenecking Using an Integrated Asset Model for Vietnam Offshore Field Development 1720
Dat Le Quang, Dong Hoang Ngoc, Manisa Rangponsumrit, Phruettiphon Supalassate, Khanh Dong Ngo, Duy Hung Nguyen, Minh Dung Tran, Van Tam Ho, Chi Luong Van, Samad Ali, Sarjono Tasi Antoneus, Osama Hasan Khan, Sing Kiet Hii

Reusable Wellhead Platform Jacket Conceptual Study 1733
Sarayut Uyyasathian, Noppadol Anujareearpa

The Calibration Method to Improve the Data Quality of Defect in Term of Size Deviation on Natural Gas Pipelines Inspected by MFL Pigging Method 1745
Kitisiri Khajornkai, Homhual Navasin, Nenkaew Piman

KNOWLEDGE SHARING EPOSTER STATION 5: THURSDAY, 2 MARCH 2023

Online Measurement and Analysis Technology of Oil & Gas Multiphase Flow by Magnetic Resonance..... 1755
Feng Deng, Shiwen Chen, Guanhong Chen, Mengying Wang, Chao Liu

KNOWLEDGE SHARING EPOSTER STATION 6: THURSDAY, 2 MARCH 2023

The Use of Biodegradable Particulate Diverting Agents in Hydraulic Fracturing and Refracturing: An Experimental Study 1769
Ola Akrad, Jennifer Miskimins

Real-Time Downhole Monitoring Using DAS and DTS: A New Technology for Leak Detection and Well Integrity 1786
Aurelien Cherubini, Simon Richard, Camille Jestin, Gaëtan Calbris, Vincent Lanticq

KNOWLEDGE SHARING EPOSTER STATION 7: THURSDAY, 2 MARCH 2023

- A Novel Capacitance-Based Emulsion Monitoring Technology 1793
Saba El Sharif, Mustafa Talaq, Simone Less, Sebastien Duval
- Unlocking Gas Production Potential for Ultra-High H₂S Reservoirs: Closed-Loop Testing Avoids Flaring and Toxic Gas Release 1804
Monaf S. Alaithan, Jairo Alonso Leal Jauregui, Waleed Ahmed Al-Hazmi, Sukru Sarac
- Tight Reservoir Automatic 3D-Modelling Generator: Turning Complicated into Effortless Application 1823
Kittipong Limchuchua, Sawatdiwong Sarisittitham, Pichaya Ruthairung, Jugkapun Whangkitjamorn, Nuddanet Sikharin, Nitshakhan Jitpipatpong, Pannayod Kritsadativud

KNOWLEDGE SHARING EPOSTER STATION 8: THURSDAY, 2 MARCH 2023

- Performance Evaluation of Novel Silane Coated Nanoparticles as an Additive for High-Performance Drilling Fluid Applications 1828
Anirudh Bardhan, Fahad Khan, Himanshu Kesarwani, Sushipra Vats, Shivanjali Sharma, Shailesh Kumar

KNOWLEDGE SHARING EPOSTER STATION 9: THURSDAY, 2 MARCH 2023

- Geology-Driven Reservoir Simulation for Deepwater Field Development Planning in Offshore Sabah, Malaysia 1838
Taweewat Prasertbordeekul, Puntira Henglai, Naruttee Kovitkanit, Kelly Poret, Cheong Yaw Peng

KNOWLEDGE SHARING EPOSTER STATION 10: THURSDAY, 2 MARCH 2023

- Research and Practice of Steam Huff and Puff Depressurization and Increase Injection Volume Technology for the First Offshore Super Heavy Oil Reservoir in China 1850
Hongyu Wang, Qiuxia Wang, Xiaodong Han, Hongwen Zhang, Hao Liu, Cheng Wang, Hua Zhang, Zhiyuan Wang, Peng Dou

KNOWLEDGE SHARING EPOSTER STATION 11: THURSDAY, 2 MARCH 2023

- Think Out of the Box – GHG Emission Reduction by Changing the Way We Had Operated Before 1857
Jakree Rungruang, Kolawat Swasdiphanich, Nopparat Atibodhi, Jirat Juengsiripitak
- 2022 FSO₂ Riser Hoses Replacement Project (Bongkot Asset) 1865
Navakorn Sayatanan, Sataporn Petchpong, Thamonwan Kittithornkul, Juthaporn Charoenphol, Apichart Whungkhunnatham, Santi Thuengsripan, Somchai Ploiriang, Phitsanusak Insuk, Nopharut Laopornpichayanuwat, Manisa Sangwattanachai, Mahapon Toungsetwut, Danai Srijunngam, Manit Aimcharoenchaiyakul, Ekkalak Somroop

KNOWLEDGE SHARING EPOSTER STATION 12: THURSDAY, 2 MARCH 2023

- Oscillation Fishing System: A Novel Approach to Improve the Chances of Freeing Shallow Mechanical Stuck Pipe 1888
Kyungnam Han, Sultan Alharbi, Ahmed Albaqshi, Ahmed Eltoum

Research on the Adaptability of SP Flooding in Sand-Gravel Mixture Reservoir Based on the Inverted Seven-Spot Well Pattern..... 1897
Xuechen Tang, Yiqiang Li, Jinxin Cao, Zheyu Liu, Xin Chen, Li Liu, Jiangwei Bo

KNOWLEDGE SHARING EPOSTER STATION 13: THURSDAY, 2 MARCH 2023

Feasibility Study of Carbon Capture Utilization and Storage (CCUS) in the Gulf of Thailand: Phase I Storage Potential Identification..... 1914
Puntira Henglai, Rapheephan Laochamroonvorapongse, Naruttee Kovitkanit, Takonporn Kunpitaktakun

The Accurate Pore Pressure Prediction with Coupled Geomechanical and Thermodynamics Model..... 1923
Shuwu Yuan, Wei Zhou, Ting Li, Hui Wang, Xuehong Peng, Long Xiao, Xudong Luo, Zhihong Zhai, Haifan Ding, Chaobin Tian, Yantao Deng, Xingning Huang

KNOWLEDGE SHARING EPOSTER STATION 14: THURSDAY, 2 MARCH 2023

Qualification Tests of OCTG Premium Connection Under Cryogenic Conditions for CCS Projects 1933
Giacomo Nutricato, Carmen Repetto, Ruggero Brambilla, Luca Dal Forno, Domenico Santoro, Paolo Nunzi, Luca Martini, Roger Eaton, Aureliano Piccolo, Raffaello Zambetti, Jorge Cordero, Martin J. Goya, Nestor J. Santi, Erica Gibellini

Completion Integrity Evaluation by Distributed Acoustic and Temperature Sensing Data Acquisition Through Coiled Tubing Real-Time Telemetry System 1946
Ataur R Malik, Mauricio A. Espinosa Galvis, Abdullah A. Ghamdi, Danish Ahmed

KNOWLEDGE SHARING EPOSTER STATION 15: THURSDAY, 2 MARCH 2023

Floating Structure Integrity Management Program (FSIMP) Towards Digitalization..... 1964
Wen Jie Tong, Suman Kar, Hasmi Bin Taib, Azam Bin Abdul Rahman

Fracture Characterisation and Basement Reservoir Potential of Phra Wihan Formation in Southern Part of Uttaradit Province, Northern Thailand..... 1982
Watcharapong Piewmoh, Pitsanupong Kanjanapayont

Tertiary Deep Marine Syn-Rift to Shallow Marine-Deltaic Post-Rift Petroleum Plays in the Pase Sub-Basin, North Sumatra..... 1998
Jens Beenfeldt, Eric Mueller, Chris Sim, Tad Choi

KNOWLEDGE SHARING EPOSTER STATION 16: THURSDAY, 2 MARCH 2023

Drilling Weak Formations in Rumaila Field in Southern Iraq — Modelling Shear Failure Using Numerical Models 2004
Yousif M. B. Al-Asadi, Gaisoni Nasreldin, Muwafaq F. J. Al-Shahwan

Integrity Investigation of Macroscopic and Microscopic Properties of Non-Aqueous Foams for Enhanced Oil Recovery 2014
Yibo Li, Tianshuang He, Jinzhou Zhao, Xiang Lin, Lin Sun, Bing Wei, Wanfen Pu

The TB 3.1 to TB 3.7 Sequence Stratigraphy and Structural Developments of the West Baram Delta Basin, Offshore Sarawak, East Malaysia..... 2037
Hasnol Hady Ismail, Chean Lin Lew, Sanatul Salwa Hasan, Muhd Rapi Mohamad Som, Mohd Fauzi Abdul Kadir, Mohamad Raisuddin Ahmad Tajuddin

KNOWLEDGE SHARING EPOSTER STATION 17: THURSDAY, 2 MARCH 2023

- Chemical Sand Consolidation and Through-Tubing Gravel Pack, the Effective Alternative Sand Control Methods in Zawtika Field..... 2045
Chatchanakorn Peerakham, Nopparerk Haripogepornkul, Natthapon Putthaworapoom, Suwit Direkmahamongkol, Patana Thanasutives, Thaw Zin Ko Ko, Zin Lin Tun

KNOWLEDGE SHARING EPOSTER STATION 18: THURSDAY, 2 MARCH 2023

- Vertical Seismic Profile Modelling and Applications for a Deviated Well to Improve Surface Seismic Interpretation..... 2056
Brendon Negenman, M Amin Nizar C. A. Razak, Ahmad Izzuddin Yusof
- Machine Learning for Facies Distribution of Large Carbonate Reservoir Models- A Case Study 2065
Frederic Robail, Satyashis Sanyal, Ahmad Nazmi B M Noor Azudin, Kwi Yen Koh, Farahani Bt Hairon Nizar, Umami Farah Mohamad Rosli

KNOWLEDGE SHARING EPOSTER STATION 19: THURSDAY, 2 MARCH 2023

- New Hybrid Technology and Sensing at the Bit Sensors Utilized in Directional Applications at North to Kuwait to Help to Identify and Minimize Disfunctions 2079
Yi Pan, Kyle Vrnak, Juan Carlos Fierro, Meyar Shehab, Saurabh Arora, Faisal Al-Mutawa, Nasser Al-Barazi

KNOWLEDGE SHARING EPOSTER STATION 20: THURSDAY, 2 MARCH 2023

- Large Capacity Data Microchip Transmission System and Its Opportunities 2094
Eduardo Gramajo, Bodong Li, Sanguo Li, Yanbo Zong, Rached Maurice Rached, Sherif Adekunle Tella, Guodong Zhan
- Improvement of Safety with Ai Applied on a Rig Continuous Circulation System 2103
Vincenzo Michele Mamuscia, Angelo Calderoni
- Challenges and Best Practices for Recovering Stuck Coiled Tubing Pipe Conveying a Cable2111
Santiago Hassig Fonseca, Richard Torres, Zhanke Liu, Felix Jahn, Gary Tagarot, Santiago Baca, Hugo Guevara, Jacqueline Botan, Cristina Villacres, Jeanette Boas

TECHNICAL SESSION 28: IOR/EOR STUDIES

- Secondary Versus Tertiary Polymer Flooding: A Laboratory Evaluation in Low Permeability HT/HS Carbonate Reservoir Conditions 2132
Mahmoud Ould Metidji, Jose Luis Juarez Morejon, Maria Flor Garcia Mayoral, Maria Rosario Rodriguez Pardo, Jesus Montes Ruiz, Damien Lereau, Jorge Monzon Vazquez, Guillaume Dupuis
- The Effect of Rock Type on CO2 Foam for CO2 EOR and CO2 Storage..... 2156
Aleksandra M. Saele, Arne Graue, Zachary Paul Alcorn

TECHNICAL SESSION 29: GEOPHYSICAL DATA ACQUISITION, PROCESSING AND INTERPRETATION

- Revealing the Hikurangi Subduction Zone with Joint Sparse OBN and Streamer FWI..... 2168
Zongying Gong, Xinyue Gao, Xiaodong Wu, Yi Xie, Barry Hung, Nathan Bangs

VOLUME 4

TECHNICAL SESSION 30: INTEGRATED RESERVOIR ENGINEERING

- First Worldwide Implementation of 6-Inch Slim Advanced Downhole Formation Tester in Challenging North Kuwait Deep Tight Jurassic Gas 2175
Mohamed Abdel-Basset, Saad Al-Ajmi, Fahad Al-Otaibi, Mejbek Al-Azmi, Majdi Al-Mutawa, Taha Bloushi, Sarah Alajmi, Hazim Ayyad, Mahmoud Metwally, Djisan Kho, Omur Murat Nohut

- Integration of Dynamic, Static and Seismic Models: Developing High Precision Target Drilling for Matured Fields..... 2191
Rafidah Abd Razak, Andrew Chan, Ching Mei Pang, Jason Lew, Siti Hajar Zamridin

TECHNICAL SESSION 31: CHALLENGES OF CCS DEVELOPMENT IN BROWNFIELD ASSETS

- Kasawari Carbon Capture and Storage (CCS): Unfolding the Largest Offshore CCS Project Realization..... 2202
Mohamed Aiman Mohamed Najib, Muhammad Aizuddin Zainalabidin, Aina Suharny A Rahman, Ahmad Zikri Nor Azlan, M Azlan Mustafa, Grant Veroba, Norsham Nordin

TECHNICAL SESSION 32: SUSTAINABILITY DESIGN AND OPERATION

- Co-Evolution Law and Control Technology of Corrosion and Scaling in Water Injection Wells of a Middle East Carbonate Oilfield..... 2214
Zhengrong Ye, Guan Wang, Xiang Zhou, Limin Zhao, Weidong Jiang, Ran Yi, Xiaodong Cui, Zhichao Qiu, Zhiwen Yang, Yingfeng Chen, Kai Li

- Sand Data Acquisition in Gas Terminal: Challenges and Opportunities 2231
Tuan M Yusoff Tuan Mahmud, Tengku Zulfadzly T Aziz, Maung Maung Myo Thant, M Faizal C Daud, Juhaida M Johar

- Novel Design of Booster Compressor Facilities with Zero Emission for Sustainability Development 2243
Pimpisa Pechvijitra, Nuttamon Nontaphodej, Saranee Nitayaphan, Arak Yongchooyot, Warapong Moonrat, Supalap Samakkarn, Thaninthorn Wongtanapat, Nat Wuthivongthanakorn, Hatthachai Chuechamluang

TECHNICAL SESSION 33: WELL DATA ANALYTICS AND AUTOMATION

- Business Intelligence Platform Applied to the Interdisciplinary Management of Subsurface Data Integration 2248
Carla Sanasi, Marco Amicosante, Domenico Mezzapesa, Ferdinando Marfella, Riccardo Pagani, Erika Gentile, Alessandro Bucci, Ada Crottini

Optimised Tripping and Drilling Performance Through Drilling Control System Automation to Control Axial Velocity 2255
Robert Bacon

Novel Approach of Autonomous Drilling Using Rotary Steerable System in Middle Eastern Oil and Gas Wells..... 2269
Victor Oliveira, Mohammed Elsadig, Ayman Al-Ghazzawi, Ahmed Osman, Abdullah M. Al Dossary

TECHNICAL SESSION 34: RESERVOIR STUDIES/SIMULATION

Reservoir Simulation Assessment for the Effect of Asphaltene Deposition on Waterflooding in B Oilfield 2281
Changyong Li

Numerical Investigations on the Doublet Huff and Puff Technology to Extract Heat from the Geothermal Reservoirs and Storing of CO₂ 2301
Manojkumar Gudala, Zeeshan Tariq, Bicheng Yan, Shuyu Sun

Well Optimisation Technique with Backward Elimination Process for Greenfield Gas Development 2313
Pichit Vardcharragosad, Chonlada Doungprasertsuk, Jantakan Srisuriyon, Mohamad Kamal Hamdan

TECHNICAL SESSION 35: CCS AND CONTAMINANTS

A Systematic Approach to Fault Sealing Capacity Evaluation in Underground Gas Storage: A Case Study from China 2322
Rujun Wang, Wei Zhou, Daiyu Zhou, Zangyuan Wu, Liming Lian, Gengping Yan, Guangqiang Shao, Chao Zhang, Jun Li, Wanjiang Bian, Quan Jin, Zitong Zhao, Yong Zhang, Yantao Deng, Xingning Huang

Carbon Storage Leak Detection Via Seismic FWI and RTM: Different Surveys Analysis 2334
Sajjad Amani

Carbon Storage Monitoring in Saline Aquifers Using CSEM Data..... 2343
Sajjad Amani

TECHNICAL SESSION 36: GEOSCIENCE MODELLING II

Numerical Simulation for Compaction and Subsidence During Production Period for a Large Carbonate Gas Field 2348
Skaow Kusolsong, Kanitthorn Adisornsupawat, Pichit Vardcharragosad

Frequently Asked Questions in the Interval Pressure Transient Test (IPTT) and What is Next with Deep Transient Test (DTT)..... 2357
Saifon Daungkaew, Adriaan Gisolf, Dennis Ling

3D Geomechanical Modelling for Complex Geological Setting: A Case Study from XGS Field..... 2378
Yu Luo, Long Xin Li, Yu Chao Zhao, Rong Wang, Ahmadreza Younessi, Yongsheng Zhou, Chris Burns

TECHNICAL SESSION 37: BIG DATA APPLICATIONS AND AI

- CO2 Prediction of the Undrilled Prospects of the Arthit Field Via Geological-Informed Machine Learning 2390
Nutchapol Dendumrongsup, Kittichote Veeranuntawat, Kasinee Suyacom, Chayapod Beokhaimook, Apsorn Panthong, Auranan Ngamnithiporn, Pitchaya Hotarapavanon, Arisa Ruangsirikulchai, Jularat Kaewtapan, Chittchon Chittpayak, Nuntanut Laoniyomthai
- Data Driven Modelling to Predict Poisson's Ratio and Maximum Horizontal Stress..... 2405
Mariam Shreif, Shams Kalam, Mohammad Rasheed Khan
- A Hybrid Physics and Active Learning Model for CFD-Based Pipeline CO2 and O2 Corrosion Prediction 2417
Huihui Yang, Ligang Lu, Kuoichen Tsai, Mohamed Sidahmed

TECHNICAL SESSION 38: WELL CONFORMANCE

- A Successful Fines Stabiliser Pilot Application in Arresting Severe Production Decline and Prolong Well Life..... 2427
Luky Hendraningrat, Nora Aida Ramly, Latief Riyanto, Salina Baharuddin
- An Automated Workflow of Simplified Representative Elementary Volume (SREV) Approach to Sand Prediction and Control Monitoring (SPCM) Using Web-Based Interfaces to Reference with Operation Efficiency Improvement in Zawtika Field, Myanmar 2436
Supha-Kitti Dhadachaipathomphong, Prapong Sooksawat, Pooritat Toprasert, Chatchanakorn Peerakham, Nattapong Lertrojanachusit, Fahd Nazir, Fengjuan Wang, Melani Pattinama, Jiajun Dai, Mohammad Taufiq Lihawa, Chaiyaphruk Chaiyasart
- Downhole Detection of Solid Inflow and Identification of Sand Control Failure Using Pressure and Temperature Sensing Data..... 2452
Koji Yamamoto, Takayuki Kanno, Kenichi Kumagai

TECHNICAL SESSION 39: ADVANCEMENTS IN DRILLING TECHNOLOGY

- Study on Rotary Percussion Tool Parameters Optimization and Trial Test Evaluation 2466
Tu Yulin, Bodong Li, Guodong Zhan, Rached M. Rached, Eduardo Gramajo
- Integrated Engineering Solutions for Drilling Extended Reach Multilateral Wells with Lateral Sections More than 2000 Meters with the Use of Mud Motor. Successful Experience in Tazovskoye Field..... 2480
Nikolay Abaltusov, Sergey Tensin, Mikhail Zibrov, Anatoliy Emshanov, Eldar Khayvarin, Rafael Sharipov
- Particulate Wellbore Fluid Strengthening Methodology. Design and Application in an Offshore Vietnam Severely Depleted Sand Reservoir 2496
Dourado Motta Marcelo, Huynh Son, Minnyeong Yoon, Chau Tran Duc Minh, Thai Le Quoc, Hung Pham Quoc, Dung Le Vu, Que Nguyen Van, Thierry Batot, Tuan Lam Minh

TECHNICAL SESSION 40: UNCONVENTIONAL DEVELOPMENT, STIMULATION, DRILLING AND COMPLETION

- A Breakthrough in Completion Technology—Development of Interventionless Hydrostatic-Set Isolation Packer for High-Pressure, Ultradeep Well..... 2513
Susheel Kumar Gupta, Jai Singh, Aleksandar Rudic, Agnes Tan, Dexter Chua, Kim Fah Gordon Goh, Abhinandan Tripathi
- Real-Time Rig Less Intervention with a Catenary Coiled Tubing System to Perforate the Long Horizontal Section of a Well, Offshore Brunei..... 2529
Azemi Leong, Rudzaiqi Adizamri Abd Rani, Yusri Azizan, Khairul Yusoff, Syahiran Idris, Hong Chean Lim
- Efficient Stimulate Long Horizontal Well of Carbonate by Accurately Acid Placement Technology: Case Study from Deep Carbonate Reservoir, Sichuan, China 2541
Ren Jichuan, Guan Chencheng, Guo Jianchun, Dong Bo, Zeng Jie, He Songgen, Wang Junfeng

TECHNICAL SESSION 41: PETROPHYSICS AND FORMATION EVALUATION

- Taking Petrophysics to New Horizons – Far Field Saturation and Lithology in Clastic Reservoirs 2557
Ida Bagus Gede Hermawan Manuaba, Rayan Adil Ghanim, Eduard Bikchandaev, Ahmed Taher
- LWD Laterolog Vs. Electromagnetic Propagation Measurements: Which is Telling the True Resistivity? 2570
Ida Bagus Gede Hermawan Manuaba, Mohammad Aljishi, Marie Van Steene, James Dolan
- Rock Physics Applications on Seismic-Based Reservoir Characterisation of the Gas Fields, Offshore Malaysia-Thailand Joint Development Area 2583
Prat Boonyasatphan, Thanyanat Akarapatima, Yanika Poonyachotwanich, Piyanuch Majikol, Sami Mohamed Taha Mohi Eldin, Husna Diyana Hafit, Mohd Al-Amin Abd Mutalib

TECHNICAL SESSION 42: INTEGRATED RESERVOIR GEOSCIENCE

- Minimising Reservoir Top Structure Uncertainty Through Integration of Seismic Horizon Well-Tied Top Interpretation and Geosteering Distance-To-Bed-Boundary Calculation from Azimuthal Resistivity Tool: Case Study from Offshore Thailand..... 2593
Numan Phettongkam, Hien Ngo, Arisa Ruangsirikulchai, Ngamwilai Somwangsombat, Rutchanok Nasomsong, Saris Visessumon, Kampanart Jankham, Pakorn Loviruchsutee, Nitikorn Gongsakdi, Prayuth Chommali, Viktor Dvognopolyy, Jesus Rodriguez, Anis Sithivanich
- Establishment of a Workflow to Assess Pore Collapse Mechanics During a Series of Loading and Unloading Using Micro-CT Scan and Rock Mechanics Testing 2606
Osman Hamid, Hamza Aljamaan, Mohammad Altwajri
- A New Approach for Reservoir Connectivity Assessment and Flow Assurance Prediction Applying Reservoir Fluid Geodynamics 2619
Endurance Ighodalo, Mustapha Berkane, Tariq Mattar, Mohammed Abdulmoniem

TECHNICAL SESSION 43: CARBON FOOTPRINT REDUCTION

- Carbon Nanotubes (CNTs) from Natural Gas: Challenges and Lesson Learnt..... 2634
Choosak Kokanutranont, Sunisa Watcharasing
- Salinity Effect on the Interfacial Tension of CO₂-Brine: Estimation and Investigation by Molecular Dynamics Simulations..... 2644
Masashige Shiga, Masao Sorai

TECHNICAL SESSION 44: WELL INTEGRITY AND PRODUCTION MONITORING

- Non-Conventional Engineering Approaches to Effectively Shut off Highly Deviated Gas Producer Wells in One of the World Oldest Gas Producers: Andaman Sea Experiences..... 2654
Pravin Nair Venugopalan, Wan Mohamad Safwan, Yin Min Htun, Hset Winn, Siti Aisyah Abdul Ghani, Fadzil Yahaya, Sy Ahmad Sy M Shahril, Khairil Anuar Kamal, Kelvinder Singh, Nigel Yong, Kai San Wong, Sanggeetha Kalidas
- Extended Abstract: Complex Offshore Well Intervention Now Possible by Using Thru-Tubing Bridge Plug to Produce By-Pass Zone and Isolate Lower Production Zone 2662
Sami Eyuboglu, Erlangga Siregar, Banu Andhika, Febrian Murvianto, Zandra Yuliarosa, Patria Siahaan

TECHNICAL SESSION 45: ADVANCEMENTS IN COMPLETION TECHNOLOGY

- North Kuwait Jurassic Gas Experience of Expanding Multistage Completion Strategy for Managing Deep Tight Gas Development Challenges..... 2668
Mohamed Abdel-Basset, Yousef Al-Otaibi, Taha Bloushi, Anood Al-Dhafiri, Majdi Al-Mutawa, Mamoun Abdelbagi, Ahmed Hadi
- High Pressure 2×2 Screen Development for Extended-Reach, Open-Hole Shunted Gravel-Pack Wells..... 2698
John Sladic, Jason Brasseaux, Stephen McNamee, Robert Hodge

KNOWLEDGE SHARING EPOSTER STATION 1: FRIDAY, 3 MARCH 2023

- Revitalizing Vintage 3D Land Seismic Dataset Using Advanced Signal Processing and Imaging Techniques: A Success Story from Onshore Central Thailand 2715
Napat Wanpiyarat, Rupam Chakraborty, Seng Hor Ng, Namfon Phantawee

KNOWLEDGE SHARING EPOSTER STATION 3: FRIDAY, 3 MARCH 2023

- World's First Advanced Dual ESP System Deployment for Harsh Environment 2721
Abdulrahman Theeb Aldossary, Rusam Partadiwirya, Riza Tjahyadi Subijanto, Akram Mahmoud

KNOWLEDGE SHARING EPOSTER STATION 4: FRIDAY, 3 MARCH 2023

- Successful Delineation of Sand Bodies to Improve Carbon Capture and Storage Reservoir Modelling, a Case Study from the North Malay Basin, Gulf of Thailand 2730
Orapan Limpornpipat, Ratchadaporn Uttareun, Ananya Satiipittakul, Takonporn Kunpittaktakun, Puntira Henglai, Khuananong Wongpaet

KNOWLEDGE SHARING EPOSTER STATION 5: FRIDAY, 3 MARCH 2023

Influence of Inorganic Solid Particles in the Formation and Stability of Crude Oil Emulsion..... 2739
*Tokima Hattori, Xingjuan Hao, Mai Shimokawara, Yoshitake Kato, Ryuta Kitamura,
Yogarajah Elakneswaran*

KNOWLEDGE SHARING EPOSTER STATION 6: FRIDAY, 3 MARCH 2023

Resolving Uncertainty in Oil Quality and Extension of Field Producible Area Using Latest LWD
NMR Technology 2747
*Abdullah A. Al-Fawwaz, Anes Y. Usman, Mohammad M. Najem, Abdulrahman Aboudi, Fahad
Al-Otaibi, Marie Van Steene, James Dolan*

KNOWLEDGE SHARING EPOSTER STATION 7: FRIDAY, 3 MARCH 2023

Pilot Installation of Ceramic Coated Through Tubing Sand Screen Installation in Gas Producer
Offshore Malaysia 2759
*Sarah Nabilah Ibrahim Kamal, Zulkifli B M Zin, Nur Hazrina Kamarul Zaman, M Shamir A
Rahim, Eadie Azahar Rosland, Khiril Shahreza Salleh*

KNOWLEDGE SHARING EPOSTER STATION 8: FRIDAY, 3 MARCH 2023

Artificial Lift Optimization with Data Based Predictive Approach for Pre-Emptive Changeovers of
Jet Pump in Polymer Flooded Field 2766
*Manish Kumar, Nakul Varma, Saurabh Badhe, Sachin Pawar, Shailesh Chauhan, Avinash
Bohra, Anatoly Savelyev*

KNOWLEDGE SHARING EPOSTER STATION 9: FRIDAY, 3 MARCH 2023

Drilling Optimization in Challenging Hard and Heterogeneous Sandstones Using 3D Progressive
Wear Simulation and Multiwell Data Learning 2785
*Guodong David Zhan, William B. Contreras Otalvora, Xu Huang, Oliver Matthews, John
Bomidi*

KNOWLEDGE SHARING EPOSTER STATION 10: FRIDAY, 3 MARCH 2023

The Borehole Properties Analysis Using Advanced Algorithms and Automatic Inversion..... 2797
*Ida Bagus Gede Hermawan Manuaba, Mohammad Jad Kareem, Mustafa Al Mubarak, Gagok
Santoso*

KNOWLEDGE SHARING EPOSTER STATION 12: FRIDAY, 3 MARCH 2023

A New Method to Calculate Loading Liquid Water of Gas Wells in Qinghai Oilfield..... 2814
*Haoyu Wang, Jing Du, Jun Chen, Guangqiang Cao, Nan Li, Jianjun Zhu, Min Jia, Xiaopeng
Yang*

KNOWLEDGE SHARING EPOSTER STATION 13: FRIDAY, 3 MARCH 2023

- Application of Fracture Propagation and Production Simulation Technology to Multi-Stage Length Optimisation in Horizontal Wells 2820
Xiaojun Ding, Wei Zhou, Jinlian Bai, Dongjiao Yuan, Liming Lian, Jinghua Chen, Haizhu Zhao, Xianming Li, Xiao Yang, Yantao Deng, Xingning Huang

KNOWLEDGE SHARING EPOSTER STATION 14: FRIDAY, 3 MARCH 2023

- Algorithm for Real-Time Field-Data-Driven Automation for Intelligent ESP-Lifted Multilateral Wells..... 2829
Anna Sadowska, Andrew Meredith, Gordon Goh Kim Fah, Ehab Yassir, Agustin Gambaretto, Dileep Divakaran, Abdullah Almana

KNOWLEDGE SHARING EPOSTER STATION 15: FRIDAY, 3 MARCH 2023

- Acid-Induced Emulsion and Sludge Mitigation: A Lab Study 2838
Luai Alhamad, Basil Alfakher, Ali Al-Taq, Ali Alsalem

KNOWLEDGE SHARING EPOSTER STATION 17: FRIDAY, 3 MARCH 2023

- Uplifting the Productivity of a Mature Gas Giant in Pakistan Using Integrated Asset Modelling 2852
Sheraz Ahmed, Ghulam Muhammad Waqas, Hafiz Mustafa Ud Din Sheikh

KNOWLEDGE SHARING EPOSTER STATION 18: FRIDAY, 3 MARCH 2023

- Pioneer in Integrated Workflow for Deep Transient Testing (DTT) from Interpretation to Forecast 2862
Watanapong Ratawessanun, Kamal Hamdan, Dennis Ling, Saifon Daungkaew, Adriaan Gisolf, Pascal Millot, Chiara Cavalleri, Bei Gao

KNOWLEDGE SHARING EPOSTER STATION 19: FRIDAY, 3 MARCH 2023

- Generation of Sodium Hypochlorite from Produced Water..... 2881
M. Faris M. Shah, M. Fitri M. Timyati, Tengku Muhamad Alif Luqman Tengku Mizam, Dzulkarnain Azaman

KNOWLEDGE SHARING EPOSTER STATION 20: FRIDAY, 3 MARCH 2023

- Apply Cost Effective Multiple Cementing Technologies to Sidetrack in Air Drilling Environment in Chiya Khere Field 2891
Hawraz Hasan, Krewa Ibrahim, Ali Majeed, Ali Shafqat, Suwar Abdulfattah, Mohammed Ibrahim, Rebeen Qader

Author Index