

# **Abu Dhabi International Petroleum Exhibition & Conference 2021**

Abu Dhabi, United Arab Emirates  
15 - 18 November 2021

Volume 1 of 13

ISBN: 978-1-7138-4157-9

**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© (2021) by Society of Petroleum Engineers  
All rights reserved.

Printed with permission by Curran Associates, Inc. (2022)

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](mailto: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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

# TABLE OF CONTENTS

## VOLUME 1

### **OIL FIELD DEVELOPMENT AND MANAGEMENT: ADVANCES IN RIGLESS WELL INTERVENTION**

ARTIFICIAL LIFT RIGLESS OPPORTUNITY TO RE-ACTIVATE THE INACTIVE WELLS INVENTORY AN A MIDDLE EAST MEGA-FIELD AFTER A SUCCESSFUL PILOT OF A BEST PRACTICES AND NEW TECHNOLOGY WITH JET PUMP .....	1
<i>Rodrigo A. Guzman, Tariq Abdulla Al Junaibi, Fouad Abdulsallam, Mohamed Elmaghraby Hewala, Hector Aguilar, Indra Utama, Maryam Mohammed Alnaqbi, Haris Shakeel Abbasi</i>	
SUCCESSFUL ZONAL ISOLATION IN COMPLEX FRACTURED CARBONATE SCENARIO USING THIXOTROPIC GEL AND HYBRID ELECTRIC-FIBER CABLE COILED TUBING TECHNOLOGY .....	10
<i>Pasquale Pollio, Gianluca Fortunato, Salvatore Spagnolo, Gianni Baldassarri, Pasquale Cappuccio, Vincenzo Mittiga, Roberto Cherri, Marco Colombo, Salvatore Privitera, Riccardo Caldarelli, Manuel Ridenti, Yoann Santin, Julio Vasquez, Danilo Appicciutoli</i>	
GAME CHANGER IN DEALING WITH HARD SCALE USING A SLICKLINE TORQUE ACTION DEBRIS BREAKER .....	26
<i>Mahmoud Mohamed Koriesh, Mahmoud Atia Elwan, Ali ELbasyouni Mousa, Mahmoud Ibrahim El Shiekh, Maria Leticia Vazquez, Khaled Ziada</i>	
MAXIMIZING PRODUCTION BY PERFORATING WITH ACCURATE DYNAMIC UNDERBALANCE USING ELECTRIC COILED TUBING OFFSHORE EGYPT .....	33
<i>Ahmed ElSayed Ghonim, Amr Zeinhom Elfarran, Osama Aly Okasha, Ehab Mohamed Haridy, Mahmoud Mohamed Koriesh, Aly ElBasyouni Mousa, Ahmed Gaber AbdelSabor</i>	

### **HEALTH AND SAFETY: COVID CHALLENGES AND SAFETY CULTURE**

USING BEHAVIOR SCIENCE TO MAXIMIZE HUMAN PERFORMANCE .....	43
<i>Juan Carlos Lopez, Monica Alexandra Lopez, Walter Friedl, Maria Elena Arango, Monica Cristina Duran, Hamed Al Shibani, David Allison, Pierre Bordage</i>	
EXAMINING RELATIONSHIP BETWEEN SAFETY CULTURE MATURITY AND SAFETY PERFORMANCE IN OIL AND GAS COMPANY .....	64
<i>Diah Kusumawati, Dadan Erwandi</i>	
HUMAN FACTORS IN HSE PERFORMANCE – ROLE OF USER-FRIENDLY HSE DOCUMENTATION .....	78
<i>Saud Mohamed Al Hammadi, Ramakrishna Akula</i>	

### **ENHANCED OIL RECOVERY: ADVANCES IN EOR MODELLING**

MATRIX REFINEMENT IN MASS TRANSPORT ACROSS FRACTURE-MATRIX INTERFACE: APPLICATION TO IMPROVED OIL RECOVERY IN FRACTURED RESERVOIRS .....	88
<i>Sarah Abdullatif Alruwayi, Ozan Uzun, Hossein Kazemi</i>	

SYSTEMATIC MODELLING OF UNSTABLE DISPLACEMENT ..... 107  
*Arne Skauge, Kenneth Stuart Sorbie, Iselin Cecilie Salmo, Tormod Skauge*

DESIGN OF IN-DEPTH CONFORMANCE GEL TREATMENT TO DE-RISK ASP FLOODING  
IN A MAJOR CARBONATE RESERVOIR ..... 119  
*Mohammed T. Al-Murayri, Abraham A. Hassan, Deema Alrukaibi, Amna Al-Qenae, Jimmy  
Nesbit, Philippe Al Khoury, Bastien Thery, Alain Zaitoun, German Omonte, Nazanine Salehi,  
Malcolm J. Pitts, Kon Wyatt, Elio S. Dean*

SIMULATION OF IMMISCIBLE WAG EXPERIMENTS PERFORMED IN CARBONATE  
ROCKS: THE IMPACT OF HETEROGENEITY ON HYSTERESIS PHENOMENON ..... 131  
*Latifa Obaid Alnuaimi, Mehran Sohrabi, Shokoufeh Aghabozorgi, Ahmed Alshmakhy*

### **WELL COMPLETIONS: ARTIFICIAL LIFT COMPLETIONS**

EXTENDING ESP RUN LIFE BY REDUCING SHUTDOWNS AND IMPROVING RESTARTS  
USING NOVEL PUMP PROTECTION TECHNOLOGY ..... 149  
*Salvador Duran, Mike Plooy, Ashu Dikshit, Amrendra Kumar, Ehab Abo Deeb, Gocha  
Chochua, Sudhakar Khade, Abhinandan Tripathi, Jose Trevino, Wesley Atkinson*

AN INNOVATIVE APPROACH TO INSTALL PRODUCTION STRING WITH ESP TO AVOID  
PRODUCTIVITY IMPAIRMENT IN MULTISTAGE FRACTURED HORIZONTAL WELL ..... 161  
*Muhammad Nadeem Aftab, Kashif Amjad, Ayman Elmansour, Animekh Talukdar, Ahmed  
Rashed AlHanaee, Tarek Mohamed El Sonbaty*

FIRST RETRIEVAL AND REDEPLOYMENT OF A NOVEL RIGLESS ELECTRICAL  
SUBMERSIBLE PUMP SYSTEM VIA COILED TUBING IN KUWAIT: A STORY OF  
SUCCESS ..... 172  
*Abdulaziz Najaf, Mohammed Al-Haddad, Abdulrahman Al-Dhafiri, Omar Al-Anezi,  
Mohammed Bu-Mijdad, Shiv Jalan, Fatemah Snasiri, Jorge Munoz, Sarah Al Azmi, Abrar  
Salem, Ahmad Lari, Eugene Bepalov, Luis Gomez, Nestor Molero, Valentin Pochetnyy,  
Tuleen Nazzal*

PRODUCTION ENHANCEMENT IN INTERMITTENT GAS LIFT WELLS USING  
SWEEPING PIPE BEND - SUCCESSFUL CASE HISTORIES FROM VARIOUS ONSHORE  
FIELDS IN INDIA ..... 186  
*Mahendra Prasad Yadav, Sanjay Kumar Malhotra, Avinav Kumar, Sagun Devshali*

### **DRILLING OPERATIONS: ADVANCES IN DRILLING BIT TECHNOLOGY AND HOLE QUALITY**

DRILLING EFFICIENTLY, DURABLY AND CONSISTENTLY THROUGH CHERTS AND  
CONGLOMERATES WITH PDC BITS IS POSSIBLE ..... 194  
*Sebastien Reboul, Emad Ahmed Elabassi, Miguel Angel Tejedor, Kareem Hafez, Bruno  
Cuillier, Daniel Addae, Nina Yari, Marcin Kapitaniak, Seyed Vahid Vaziri Hamaneh, Marian  
Wiercigroch*

FIRST APPLICATION OF HYBRID BIT TECHNOLOGY TO OPTIMIZE DRILLING  
THROUGH S SHAPE DIRECTIONAL SECTION WITH HIGH CHERT CONTENT IN UAE  
LAND OPERATIONS ..... 206  
*Ygnacio Jesus Nunez, Munir Bashir, Fernando Ruiz, Rakesh Kumar, Mohamed Sameer,  
Ahmed Abdulla Al Mutawa, Eisa Daban Al Shamisi, Ibrahim Hamdy, Hesham Mounir,  
Mohammed Aseel, Masita Akbarina*

ADVANCED HIGH FREQUENCY IN-BIT VIBRATION MEASUREMENT INCLUDING INDEPENDENT, SPATIALLY SEPARATED SENSORS FOR PROPER RESOLUTION OF VIBRATION COMPONENTS INCLUDING LATERAL, RADIAL, AND TANGENTIAL ACCELERATION .....	215
<i>Todd Townsend, Will Moss, Dennis Heinisch, Kenneth Evans, Cecil Schandorf</i>	

INTRODUCING NEW 22" PDC BIT FOR DRILLING COMPLEX SHALLOW SECTIONS IN A GIANT FIELD IN THE MIDDLE EAST .....	232
<i>Nata Miranda Franco, Alexandre Jean Robert Javay, Mohamed Essam Abdelmoneim Al Moselhy, Mahmoud M Osama M S ElAssy</i>	

**UNCONVENTIONAL RESOURCES DEVELOPMENT: TECHNOLOGY APPLICATION AND OPERATIONAL IMPROVEMENT**

ZIPPER FRACTURING OF HORIZONTAL CLUSTER WELLS: GAME CHANGING UNCONVENTIONAL FRACTURING IN UAE .....	242
<i>Yang Wu, Ole Sorensen, Nabila Lazreq, Yin Luo, Tomislav Bukovac, Vaishak Arali</i>	

FIRST SUCCESSFUL APPLICATION OF CASING IN CASING CIC REFRACTURING TREATMENT IN SHALE GAS WELL IN CHINA: CASE STUDY .....	260
<i>Yaowen Liu, Yuanzhao Li, Chi Zhang, Yue Ming, Jialin Xiao, Rong Han, Zichao Wang, Jiao Zhang, Changhong Wu</i>	

REALTIME WELLBORE DIGITALIZATION FOR STIMULATIONS USING MULTI-WELL FIBER OPTICS .....	271
<i>Xinyang Li, Andres J. Chavarria, Yassine Oukaci</i>	

USING SEISMIC DATA TO PREDICT SHALE PORE PRESSURE AND OVERPRESSURE SWEET SPOTS: A CASE STUDY FROM THE LOWER SILURIAN LONGMAXI FORMATION IN SICHUAN BASIN, CHINA .....	281
<i>Sheng Chen, Qingcai Zeng, Xiujiao Wang, Qing Yang, Chunmeng Dai, Wenke Li, Ren Jiang</i>	

**SUSTAINABLE DEVELOPMENT AND ENVIRONMENTAL STEWARDSHIP IN THE OIL AND GAS INDUSTRY: CARBON FOOTPRINT MANAGEMENT**

FUEL AMMONIA FROM FOSSIL ENERGY: HYDROCARBON UTILIZATION FOR SUSTAINABLE DEVELOPMENT .....	303
<i>Takashi Akai, Makoto Shimouchi, Keisuke Miyoshi, Hiroshi Okabe</i>	

MANGROVE RESTORATION AND CONSERVATION AS A CARBON OFFSET OPTION: A CASE STUDY IN THE NIGER DELTA REGION .....	316
<i>Gustavo Calderucio Duque Estrada, Jason Sali, Patrizio Piras, Norbert Jallais, Uchechukwu Amaechi, John Bedford-Fubara, Paola Maria Pedroni</i>	

PRODUCED WATER REUSE FOR DRILLING AND COMPLETION FLUIDS USING ION EXCHANGE RESINS .....	332
<i>Hind S. Dossary, Fahd I. Alghunaimi, Young C. Choi</i>	

EMISSION CAPPING & TRADING, FIRST OF ITS KIND IN ADNOC GROUP .....	338
<i>Abdulla Humaid Alhosani, Nasir-ud-Din Humayun, Jawahar Kannan</i>	

## **GEOSCIENCES: ADVANCES IN REGIONAL GEOLOGY**

- NEW INSIGHTS ON THE LOWER LEKHWAIR FORMATION OFFSHORE ABU DHABI:  
UNDERSTANDING THE KEY ROLE OF LITHOCODIUM/BACINELLA FLOATSTONES ON  
LARGE SCALE RESERVOIR QUALITY VARIATIONS ..... 351  
*Anthony J.-B. Tendil, Laura Galluccio, Catherine Breislin, Jawaher A. Alsabeai, Arthur P. C. Lavenu, Hidenori Obara*
- SIGNIFICANCE IN THE INTEGRATION OF FACIES ANALYSIS, STABLE ISOTOPES AND  
DIAGENETICAL RESULTS FOR THE HIGH-RESOLUTION SEQUENCE STRATIGRAPHY  
CHARACTERIZATION IN THE SHALLOW PLATFORM OF SHUAIBA FORMATION,  
LOWER CRETACEOUS, ABU DHABI ONSHORE, UAE ..... 367  
*Kevin Michael Torres, Noura Al Madani, Rodrigo Rafael Gutierrez*
- DEVELOPMENT, EVOLUTION, AND EPISODIC CHARGE HISTORY OF POP-UP  
STRUCTURES IN SOUTHEAST ABU DHABI, UAE ..... 382  
*Jose Manuel Guevara, Mary Grace Jubb, Abdulla Seliem, Hilario Camacho, Jorge Mario Lozano*
- DEPOSITIONAL PROCESSES OF THE CENOMANIAN-TURONIAN REWORKED  
CARBONATES IN THE EASTERN ABU DHABI, UAE ..... 399  
*Takahiro Shimomura, Motoyoshi Yamanaka*

## **OIL AND GAS 4.0: A JOURNEY TO DIGITAL TRANSFORMATION: BUSINESS ANALYTICS, INTEGRATION, AND VISUALISATION TECHNOLOGIES**

- AN INTEGRATED AND DIGITALIZED APPROACH TO REDUCE THE WELL FAILURE  
INDEX DURING COVID-19 GLOBAL PANDEMIC IN SHUSHUFINDI FIELD ..... 410  
*Oki Maulidani, Pedro Escalona, Monica Paredes, Maria Sierra, Christian Bonilla, Jorge Villalobos, Luciano Bravo, Diego Estevez, Alexander Pineda, Edgar Chicango, Geovanny Ramos, Randall Rodríguez, Luis Alabuella, Carola Freire, Juan Guaman*
- LEVERAGING BUSINESS INTELLIGENCE AND DATA ANALYTICS IN AN INTEGRATED  
DIGITAL PRODUCTION PLATFORM TO UNLOCK OPTIMIZATION POTENTIALS ..... 423  
*Ayesha Ahmed Abdulla Salem Alsaedi, Manar Maher Mohamed Elabrashy, Mohamed Ali Alzeyoudi, Mohamed Mubarak Albadi, Sandeep Soni, Jose Isambertt, Deepak Tripathi, Melvin Hidalgo*
- DIGITAL TRANSFORMATION JOURNEY OF FIELD OPERATIONS AT ABU DHABI  
OFFSHORE FIELD IN UAE ..... 434  
*Talha Rafi Ahmed, Bastien Januel, Morealvin Fuenmayor*
- ADDRESSING THE LIMITATIONS OF OIL AND GAS 4.0 SURROUNDING DISTRIBUTED  
FIBER OPTIC DATA STREAMS ..... 451  
*James Ramsay, Lilia Noble, Glynn Lockyer, Mohand Alyan, Ahmed Al Shmakhy*

## **OPERATIONAL EXCELLENCE: ADVANCES IN RELIABILITY AND FAILURE ANALYSIS**

- CONTEXTUAL FAILURE ANALYSIS IMPROVES RELIABILITY WHILE PUSHING THE  
ENVELOPE OF EXTENDED REACH WELLS IN A GIANT BROWN FIELD, UAE ..... 459  
*Elena Cantarelli, Khoa Le Pham Dang, Hernan Melgares Escalera*

ARTIFICIAL INTELLIGENCE FOR THE ONLINE PREDICTION OF THE COOL-DOWN TIME IN A SUBSEA PIPELINE AFTER AN UNPLANNED SHUTDOWN .....	484
<i>Alberto Gerri, Ahmed Shokry, Enrico Zio, Marco Montini</i>	

RELIABILITY BASED STRUCTURAL RISK ASSESSMENTS AND ASSOCIATED ECONOMIC GAINS .....	496
<i>Mohamed Atia, Ahmed Abdelkhalek, Anjan Sarkar, Matt Keys, Mahesh Patel, Mohammed Eissa, Tarek Omar</i>	

EXTENDING FMC BASED ULTRASONIC IMAGING PRACTICES TO SMALLER WALL THICKNESS .....	509
<i>Niels Pörtzgen, Ola Bachke Solem</i>	

### **PROJECT MANAGEMENT: STRATEGIES FOR SUCCESSFUL PROJECT EXECUTION**

ALTERNATIVE CONTRACTING APPROACHES IN CURRENT OIL AND GAS BUSINESS ENVIRONMENT .....	519
<i>Keith Bradford Critzer, Douglas Andrew Colbert</i>	

INTEGRATED PROJECT MANAGEMENT APPROACH FOR PRODUCTION WELL TIE-IN IN UPSTREAM PROJECTS-CASE STUDY .....	533
<i>Sreekumar Nair, Salah Thebet, Ibrahim Al Obeidli, Mohamad Bara Adi, Maher Al Reyami, Ebraheem Al Romaithi</i>	

A LOGIC-BASED RISK ENGINEERING APPROACH TO SUPPORT THE DECISION- MAKING PROCESS OF UPSTREAM PROJECTS .....	542
<i>Roberto Vimercati, Filippo Fratoni, Karin Comploi, Mirko Petralia, Filippo Corvi, Angela Ciotola, Simone Colombo</i>	

STRATEGIES FOR SUCCESSFUL PROJECT EXECUTION – A TRANSFORMATION IN PROJECT DELIVERY WITHOUT DISRUPTION .....	561
<i>Yogesh Chandra Srivastava, Abhishek Srivastava, Daniel Canning</i>	

### **ARTIFICIAL INTELLIGENCE, ROBOTICS, AND HYBRID INTELLIGENT SYSTEMS: AI PRODUCTION OPTIMISATION EXCELLENCE**

WORLD'S FIRST SUCCESSFUL DUAL STRING INSTALLATION OF A DIGITAL INTELLIGENT ARTIFICIAL LIFT DIAL - INTERVENTIONLESS GAS LIFT PRODUCTION OPTIMIZATION SYSTEM, OFFSHORE MALAYSIA .....	578
<i>M Haziq M Ghazali, M Rizwan Rozlan, M Farris Bakar, M Faizatulizuddin Ishak, Orient Balbir Samuel, Mohd Al Perdaus Misron, Mohamad Sazwan Ismail, Nurfarah Izwana Salleh, Badroel Rizwan, Abdel Ben Amara, Stephen Faux, Ahmad Hafiz Ahmad Azhari, Azis Anak Muara</i>	

PETROLEUM DEVELOPMENT OMAN FORECASTING MANAGEMENT SYSTEM .....	593
<i>Hilal Mudhafar Al Riyami, Hilal Mohammed Al Sheibani, Hamed Ali Al Subhi, Hussain Taqi Al Ajmi, Zeinab Youssef Zohny, Azzan Qais Al Kindy</i>	

PREDICTION AND OPTIMIZATION OF WAG FLOODING BY USING LSTM NEURAL NETWORK MODEL IN MIDDLE EAST CARBONATE RESERVOIR .....	602
<i>Ruijie Huang, Chenji Wei, Baozhu Li, Jian Yang, Suwei Wu, Xin Xu, Yajie Ou, Lihui Xiong, Yuankeli Lou, Zhengzhong Li, Ya Deng, Chenjun Zhang</i>	

RAPID AND EFFICIENT WATERFLOOD OPTIMIZATION USING AUGMENTED AI APPROACH IN A COMPLEX OFFSHORE FIELD .....	618
<i>Shawket Ghedan, Meher Surendra, Agustin Maqui, Mahmoud Elwan, Rami Kansao, Hesham Mousa, Raman Jha, Mahmoud Korish, Feyisayo Olalotiti-lawal, Eman Shahin, Mohamed El Sayed, Tarek Eid, Lamia Rouis, Qing Huang</i>	

## **GAS FIELD DEVELOPMENT AND MANAGEMENT: ENHANCEMENT IN GAS PROCESSING AND SURFACE FACILITIES**

MODIFIED REGENERATION SCHEME FOR ENERGY EFFICIENT GAS DEHYDRATION .....	646
<i>Haseeb Ali, Saqib Sajjad</i>	
CALCIUM ALGINATE-BASED CARBON COMPOSITE ADSORBENTS FOR LEAN METHYLDIETHANOLAMINE RECLAMATION: LABORATORY TO PILOT SCALE TESTING AND VALIDATION .....	657
<i>Pravin Kannan, Pal Priyabrata, Fawzi Banat, Satyadileep Dara, Ibrahim Khan, Eisa AlJenaibi, Marwan AlAwlqi</i>	
INVENTORY VERIFICATION IN UNDERGROUND GAS STORAGE REBUILT FROM DEPLETED GAS RESERVOIR: A CASE STUDY FROM CHINA .....	666
<i>Lina Song, Hongcheng Xu, Qiqi Wanyan, Wei Liao, Shijie Zhang, Lei Shi, Kai Zhao</i>	
AN APPROACH TO NATURAL GAS VALORISATION OPPORTUNITIES SCREENING ALONG THE DECARBONISATION PATH .....	674
<i>Massimo Iovane, Marco Flisi</i>	

## **OIL FIELD DEVELOPMENT AND MANAGEMENT: DEVELOPMENT PLAN OPTIMISATION AND ECONOMICS**

A WORLD-FIRST: 3-LEGGED LATERAL WITH SMART COMPLETION, SMART LINERS AND INFLOW-TRACERS ACROSS LOW-PERMEABILITY MULTI-STACKED RESERVOIRS .....	686
<i>Shihabeldin Gharbawi, Kristian Mogensen, Abdelkader Aissaoui, Yann Bigno, Owais Khan, Gaya Almazrouei, Shawn Almstrong, Meenakshi Subramanian, Alya Al Salati, Osama Keshitta, Ahmed Shokry</i>	

## **VOLUME 2**

HOW DO BANKRUPTCIES IN THE SHALE SECTOR INDUCE OPERATORS TO FOCUS ON VALUE CREATION? .....	696
<i>Majed Ayed Alsuwailem, Malik Selemankhel</i>	
A HOLISTIC STUDY ON PERFORMANCE EVALUATION OF HORIZONTAL WELLS AND ITS IMPLICATIONS ON TIGHT SPACING DRILLING STRATEGY IN MAUDDUD RESERVOIR .....	709
<i>Lakshi Konwar, Bader Alhammadi, Ebrahim Alawainati, Ajithkumar Panicker</i>	
INSIGHTS INTO KHUFF OIL RIM DEVELOPMENT IN SULTANATE OF OMAN FROM EXTENSIVE DRILLING AND WELL TESTING OPERATIONS .....	731
<i>Tingting Zhang, Arun Kumar, Rashid Al Maskari, Maryam Musalami, Sumaiya Habsi</i>	



## **HEALTH AND SAFETY: ENHANCEMENTS IN PROCESS SAFETY AND ASSET INTEGRITY**

INTRODUCING NEW CONCEPTS IN RED ZONE MANAGEMENT .....	742
<i>Ola Balbaa, Sherif Elkholy, Mohamed ElRashidy, Robert Munger, Joost Lasschuit, Bram Masselink, Allan McColl, Robin Boers</i>	
ASSET INTEGRITY OF GAS STORAGE SPHERE LEGS USING ADVANCED TECHNOLOGIES .....	749
<i>Ankit Vajpayee</i>	
MANAGING SAFETY AND ENSURING ASSET INTEGRITY THROUGH JUDICIOUS PFP APPLICATION .....	760
<i>TS Subramanian, Ibrahim Al Awadhi</i>	
MULTIHAZARD RISK AGGREGATION APPROACH FOR QUANTITATIVE RISK ASSESSMENT OF UPSTREAM OIL AND GAS FACILITIES .....	770
<i>Luca Decarli, Anna Crivellari, Laura La Rosa, Enrico Zio, Francesco Di Maio, Oscar Scapinello, Luca Martinoia</i>	

## **ENHANCED OIL RECOVERY: PILOT DESIGN AND SURVEILLANCE CHALLENGES**

IMPACT OF FIT-FOR-PURPOSE MONITORING ON EOR PLANNING .....	790
<i>Jaime Eduardo Moreno, Yunlong Liu, Oluwale Talabi, Omer Gurpinar, Morten Kristensen, Gordon Kim Fah Goh, Mehdi Paydayesh</i>	
DIGITALIZATION FOR EFFECTIVE PERFORMANCE MANAGEMENT USING KEY PERFORMANCE INDICATORS IN MISCIBLE GAS INJECTION PROJECTS IN SOUTH OMAN .....	817
<i>Kamlesh Kumar, Tushar Narwal, Zaal Alias, Pankaj Agrawal, Ali Farsi, Nasser Hinai, Zahir Abri, Aiman Quraini, Abdullah Hadhrami</i>	
DEVELOPMENT OF THE SURFACTANT-BASED CHEMICAL EOR FORMULA FOR LOW PERMEABILITY RESERVOIRS .....	836
<i>Nancy Chun Zhou, Meng Lu, Fuchen Liu, Wenhong Li, Jianshen Li, Steven Vaughan, Eric Trine, Zhitao Li, Matt Dean, Chris Britton</i>	

## **WELL COMPLETIONS: WELL INTERVENTION CONSIDERATIONS AND METHODOLOGIES**

COILED TUBING WORKFLOW LEADS TO SUCCESSFUL COMPLETION OF MULTISTAGE FRACTURING IN EXTENDED-REACH WELLS OF AISHWARYA FIELD, BARMER, INDIA .....	850
<i>Felix Jahn, Madhurjya Dehingia, Ishaan Singh, Bholanath Bandyopadhyay, Arpit Agarwal, Atul Singh</i>	
MULTI ZONE SMART WELL COMPLETIONS CHALLENGES IN HIGHLY DEVIATED WELLS AND ITS IMPACT ON WELL PLANNING AND FIELD DEVELOPMENT .....	860
<i>Aqib Qureshi, Kushal Gupta, Salim Abdalla Al Ali, Yoshito Uchiyama, Rohit Singh Negi</i>	

INNOVATIVE USE OF WIRELINE TOOLS ENABLES SUCCESSFUL RE-ENTRY ON SUBSEA WELLS .....	879
<i>Simone Ragaglia, Luca Luigi Napoleone, Antonio Carotenuto, Guerino De Dominicis, Salvatore Luppina, Alessandro Mangione, Abderrahmane Faraoun, Houssam Mourani, Gianluca Allegretti</i>	

A REVIEW OF DOWNHOLE WIRELESS TECHNOLOGIES AND IMPROVEMENTS .....	893
<i>Brett Bouldin, Ahmed AlShmakhy, Ahmed Khaled Bazuhair, Muzoon Hasan Alzaabi, Jarl André Fellinghaug</i>	

### **DRILLING OPERATIONS: ADVANCES IN DRILLING TECHNOLOGY**

UPDATE IN DEVELOPMENT AND DEPLOYMENT OF ADVANCED PULSED PLASMA DRILLING TECHNOLOGY .....	910
<i>Matus Gajdos, Igor Kocis, Tomas Kristofic</i>	

NOVEL MOTOR ADJUSTS BEND SETTING DOWNHOLE, ADDRESSING TODAY'S DIRECTIONAL DRILLING CHALLENGES .....	921
<i>Rohan D'Souza, Chigozie Emuchay, Paul Neil, Jeffery Clausen</i>	

FIRST MULTILATERAL WELL IN THE MOST CONGESTED FIELD IN ABU DHABI, CASE OF STUDY .....	934
<i>Felix Leonardo Castillo, Mohamed Sarhan, Abd El Fattah El Saify, Victor Jose Aguilar, Roswall Enrique Bethancourt, Gennadys Ferrer, Alejandro Cortes, Bojan Bacina, Hartoyo Sudiro</i>	

A NEW DOWN HOLE TOOL AND APPROACH TO RELEASE DIFFERENTIALLY STUCK PIPE .....	942
<i>Krzysztof Karol Machocki, Abdulwahab Aljohar, David Zhan, Ayodeji Abegunde</i>	

### **DRILLING OPERATIONS: NEW PROTOCOLS AND TECHNOLOGY IN UNSCHEDULED EVENTS**

GEOCHEMICAL TECHNIQUES TO DETECT SOURCES OF FLUIDS IN HIGHLY PRESSURED CASING-CASING ANNULI CCA .....	955
<i>Peter Birkle, Hamdi A. AlRamadan</i>	

AUTOMATED WORKFLOW BASED ON TRANSIENT, MULTIPHASE TECHNOLOGY IMPROVES WELL CONTROL PLANNING EFFICIENCY AND REDUCES RISK .....	968
<i>Bjoern-Tore Anfinssen, Inge Mosti, Waldemar Szemat-Vielma</i>	

A DRILLING ENGINEER'S GUIDE TO OPTIMIZING WELL DESIGN FOR WIRELINE OPERATIONS .....	979
<i>Guy Wheeler, Stuart L. Huyton, Ronald J. Ford, Russel Gerrity, Luke Miller, Mike Hanson</i>	

USE OF OBTURATING PILLS COMBINED WITH LOW CONCENTRATION ACID PILLS TO OVERCOME DIFFERENTIAL STUCK CHALLENGES IN HIGHLY DEVIATED WELLS .....	1000
<i>Salim Abdulla Al Ali, Freddy Alfonso Mendez Gutierrez, Mohamed Al Zaabi, Takahiro Toki, Hisaya Tanaka, Ameen Al Kasasbeh, Adolfo Vieyra Vallejo, Rodrigo Antillon Moreira, Ahmed Mohamed Salem Khamis, Bilal Iftikhar, James Wood</i>	

**SUSTAINABLE DEVELOPMENT AND ENVIRONMENTAL STEWARDSHIP IN THE OIL AND GAS INDUSTRY: ENERGY EFFICIENCY AND SUSTAINABILITY**

SURGE MAPPING OF COMPRESSORS TO ENHANCE ENERGY EFFICIENCY AND INTEGRITY ..... 1008  
*Sevideen Abdul Shathar, Bala Murugan Ramakrishnan, Shafiulla Abdul Jabbar, Reem Al Mansoori*

THE EVOLUTION OF GREEN COMPLETION IN BP KHAZZAN FIELD ..... 1017  
*Sultan Al Harrasi, Naren Jayawickramarajah, Taimur Al Shidhani, Daniel White, Mohamed Najwani*

TACKLING THE METHANE QUANDARY: CURBING EMISSIONS FROM CONTROL VALVES ..... 1025  
*Andrea Pacini, Stefano Rossini*

**GEOSCIENCES: PETROPHYSICS AND ROCK CHARACTERISATION**

INTEGRATION OF NMR FACTOR ANALYSIS, MULTIFUNCTION LWD MEASUREMENTS, AND T2 MODELING IMPROVE FLUID IDENTIFICATION IN COMPLEX CARBONATE RESERVOIRS ..... 1037  
*Dian Permanasari, Zeindra Ernando, Taufik B Nordin, Azlan Shah B Johari, Fierzan Muhammad*

NEW ADVANCES IN SURFACE DATA LOGGING TECHNOLOGIES FOR COMPREHENSIVE REAL-TIME PETROPHYSICAL EVALUATION TO OPTIMIZE LOGGING PROGRAMS IN A MATURE FIELD; A CASE HISTORY, ONSHORE, ABU DHABI ..... 1052  
*Saif Al Arfi, Mohamed Sarhan, Olawole Adene, Muhammad Rizky, Agung Baruno, Ikram Ullah, Roswall Enrique, Ali Al Braiki, Maged Shaker, Wael Fares, Emad Diab, Hossam Elfaramawy*

IDENTIFICATION OF PATCHES OF BITUMEN IN A CARBONATE RESERVOIR: A CASE STUDY ..... 1071  
*Arit Igogo, Hani El Sahn, Sara Hasrat Khan, Yatindra Bhushan, Suhaila Humaid Al Mazrooei, Christoph Lehmann, Mohamed Abdulhameed Alwahedi*

UTILIZING CAPILLARY PRESSURE MEASUREMENTS AND WATER SATURATION LOGS TO DETERMINE RESERVOIR QUALITY IN A GIANT MIDDLE EASTERN CARBONATE FIELD ..... 1088  
*Bashar Alramahi, Qaed Jaafar, Hisham Al-Qassab*

**OIL AND GAS 4.0: A JOURNEY TO DIGITAL TRANSFORMATION: INTELLIGENT OPERATIONS POST-PANDEMIC**

INTELLIGENT DIGITAL TWINS AND AUGMENTED REALITY IN INSPECTION AND MAINTENANCE ..... 1102  
*Farid Akbari*

DIGITAL DRILLING IN HOLOGRAPHIC WORLD ..... 1113  
*Yu Fan, Jianhua Guo, Quan Cao, JingLun Ma, Jun Zhu, Yuan Gao, Wenting Huang*

USER GENERATED CONTENT FOR SITE BASED TRAINING IN VIRTUAL REALITY ..... 1121  
*Ivory Mayhorn, Kyle R. Daughtry, Athicha Dhanormchitphong, Mitchell B. Bray*

DIGITALLY DISTANCED INSPECTION & MAINTENANCE AT DRILLING RIGS :  
APPLIED AUGMENTED REALITY ..... 1129  
*Deepak Kumar Dash, Dileep Chandran Nair, Srinivas Potluri*

### **OPERATIONAL EXCELLENCE: LEVERAGING AUTOMATION IN ASSET INTEGRITY MANAGEMENT**

INTELLIGENT OPERATING ENVELOPE INTEGRATED WITH AUTOMATED WELL MODELS IMPROVES ASSET WIDE PCP SURVEILLANCE AND OPTIMIZATION ..... 1147  
*Mohammed Al Sawafi, Antonio Andrade, Nitish Kumar, Rahul Gala, Eduardo Marin, Sandeep Soni, Conny Velazco*

EXPERT ADVISORY SYSTEM FOR PRODUCTION SURVEILLANCE AND OPTIMIZATION ASSISTED BY ARTIFICIAL INTELLIGENCE ..... 1162  
*Carlos Mata, Luigi Saputelli, Richard Mohan, Erismar Rubio, Iman Al Selaiti, Dorzhi Badmaev*

CONTROL-ORIENTED MODELLING AND OPTIMAL ADAPTIVE CONTROL OF PARALLEL COMPRESSORS ..... 1184  
*Ayman Ismail Al Zawaideh, Khalifa Hassan Al Hosani, Igor Boiko, Abdulla AlQassab, Ibrahim Khan*

CAPEX-FREE PRODUCTION FACILITIES OPTIMIZATION OPPORTUNITIES BY EXPLOITING INSTALLED AUTOMATION INFRASTRUCTURE AND UNUSED FUNCTIONALITIES ..... 1196  
*Jose David De Sousa Drumond*

### **PRODUCTION FACILITIES: DIGITALISATION**

WELL AUTOMATION BASED ON FLARING ..... 1204  
*Surabhi Patni, Vinay Kumar Sharma*

PREDICTION OF THRESHOLD SAND RATES FROM ACOUSTIC MONITORS USING ARTIFICIAL INTELLIGENCE ..... 1216  
*Ronald E. Vieira, Bohan Xu, Asad Nadeem, Ahmed Nadeem, Siamack A. Shirazi*

DATA ANALYTICS INTO HYDRAULIC MODELLING FOR BETTER UNDERSTANDING OF WELL/SURFACE NETWORK LIMITS, PROACTIVELY IDENTIFY CHALLENGES AND, PROVIDE SOLUTIONS FOR IMPROVED SYSTEM PERFORMANCE IN THE GREATER BURGAN FIELD ..... 1238  
*Qasem Dashti, Saad Matar, Hanan Abdulrazzaq, Nouf Al-Shammari, Francy Franco, Elin Haryanto, Michael Q. Zhang, Roshan Prakash, Nelson Bolanos, Muhammad Ibrahim, Mostafa Afifi*

NOVEL DATA-DRIVEN METHODOLOGY FOR PRODUCTION ALLOCATION CALCULATION UTILIZING PHYSICS-BASED MODELS COUPLED AND INTEGRATED WITHIN A DIGITAL FRAMEWORK ..... 1254  
*Ayesha Ahmed Abdulla Salem Alsaeedi, Manar Maher Mohamed Elabrashy, Mohamed Ali Alzeyoudi, Mohamed Mubarak Albadi, Sandeep Soni, Jose Isambertt, Deepak Tripathi*

**ARTIFICIAL INTELLIGENCE, ROBOTICS, AND HYBRID INTELLIGENT SYSTEMS:  
DRONES, ASSISTIVE ROBOTICS, INDUSTRIAL TELE-ROBOTICS AND OTHER HYBRID  
INTELLIGENT**

DEVELOPMENT OF NEW CORROSION INHIBITORS USING ROBOTICS WITH HIGH THROUGHPUT EXPERIMENTATION METHODS ..... 1265  
*Nihal U Obeysekere, Jonathan J Wylde*

FIREFIGHTING DRONES - A SAFER & EFFICIENT TECHNOLOGY TO CONFRONT INDUSTRIAL FIRES ..... 1277  
*Mohamed Abdalla Almughani-Alnaqbi*

THE INTELLIGENT FIELD DEVELOPMENT PLAN THROUGH INTEGRATED CLOUD COMPUTING AND ARTIFICIAL INTELLIGENCE AI SOLUTIONS ..... 1287  
*Samat Ramatullayev, Shi Su, Coriolan Rat, Alaa Maarouf, Monica Mihai, Hussein Mustapha, Yanfidra Djanuar, Qingfeng Huang, Lamia Rouis*

MORPHOLOGICAL ADAPTATION FOR SPEED CONTROL OF PIPELINE INSPECTION GAUGES MC-PIG ..... 1303  
*Sujet Phodapol, Tachadol Suthisomboon, Pong Kosanunt, Ravipas Vongasemjit, Petch Janbanjong, Poramate Manoonpong*

**OFFSHORE AND MARINE: MARINE LOGISTICS CHALLENGES AND SOLUTIONS**

APPLYING DIGITAL TECHNOLOGIES BEYOND DESIGN LIFE ..... 1316  
*Luiz Paulo Feijo, Suqin Wang, Christiane Machado*

PROTECTING MARINE ENVIRONMENTS USING THE FRAMEWORK OF THE MITIGATION HIERARCHY TO IMPLEMENT BARRIERS AND CONTROLS DURING EXPLORATION AND DEVELOPMENT PROJECTS ..... 1325  
*Jason Sali, Gustavo Calderucio Duque Estrada, Elena Pavanel, Paola Maria Pedroni*

INTEGRATED LOGISTICS SOLUTIONS PROVIDER PROJECT ..... 1340  
*Markus Alfred DeJonge, Mohammad Abdul Salam, Pete Miguel Ward*

BLOCKCHAIN AND 6G-BASED SUPPLY CHAIN MANAGEMENT FRAMEWORK FOR OIL AND GAS SHIPMENT ..... 1351  
*Md Abdur Rahman, Syed M. Belal*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 1 -  
MONDAY AM**

UPGRADE OF PLATE HEAT EXCHANGER AT OPTIMAL COST THROUGH CORE PACK PLATE WELDING MODIFICATION ..... 1361  
*Khaled M. Mazen Al Khoujah, Antonio - Medina, Juma Rashid Al Qaydi, Jawwad Kaleem, Fatima Hassan Al Mansoori, Muhammad Nisar, Markus Lentz*

STEP CHANGE IN DELIVERING HIGH FRACTURE WELLS BY ELIMINATING EXPANDABLE LINER ..... 1372  
*Ali Salim Al Sheidi, Hatim Abdul Raheem Al Balushi, Zahran Ahmed Al Rawahi, Yahya Hilal Al Amri, Deutra Mansur*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 2 -  
MONDAY AM**

SUCCESSFUL CASE OF RESIN-BASED CHEMICAL SAND CONSOLIDATION AS A  
REMEDIAL SAND CONTROL TREATMENT ..... 1379  
*Antus Mahardhini, Putu Yudis, Izzad Abidiy, Yolani Bawono, Rico Pradityo*

APPLICATION OF REAL-TIME GEOMECHANICAL MODELING TO PREVENT  
WELLBORE INSTABILITY WHILE DRILLING HORIZONTAL WELLS WITH EXTENDED  
RESERVOIR CONTACT ..... 1391  
*Ernesto Gomez, Samuel Gomez, Raider Rivas, Ebikebena Ombe, Sajjad Ahmed*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 3 -  
MONDAY AM**

AUTOMATED PAINTING SURVEY, DEGREE OF RUSTING CLASSIFICATION, AND  
MAPPING WITH MACHINE LEARNING ..... 1398  
*Eric Ferguson, Toby Dunne, Lloyd Windrim, Suchet Bargoti, Nasir Ahsan, Waleed Altamimi*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 4 -  
MONDAY AM**

ACOUSTIC MEMS TRANSDUCERS: LOOK AHEAD OF THE BIT AND GEOPRESSURE  
MONITORING ..... 1406  
*Axel Turolla, Massimo Zampato, Stefano Carminati, Paolo Ferrara*

FIELD REALIZATION OF ADAPTIVE RESERVOIR SIMULATION FOR STEAM  
INJECTION FORECASTING ..... 1424  
*Stanislav Ursegov, Evgenii Taraskin, Armen Zakharian*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 5 -  
MONDAY AM**

LEAK-OFF PRESSURE PREDICTION WITH THE INTEGRATION OF FULLY COUPLED 3D  
DFN MODELING IN FRACTURED RESERVOIR ..... 1437  
*Dan Xie, Wei Zhou, Sinan Cheng, Gang Tian, Sheng Zheng, Liming Lian, Hanbing Xu, Zhibin  
Jiang, Yiqing Zhao, Liming Qu, Lisha Qi, Xiao Yang*

OPTIMIZATION OF EXPLORATION PROSPECTS BASED ON ANT COLONY ALGORITHM  
AND XGBOOST COMBINED OPTIMIZATION MODEL ..... 1447  
*Mengxin Song, Bingxin Xu, Mei Feng, Xinxu Fu*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 6 -  
MONDAY AM**

EXPERIMENTAL INVESTIGATION OF HYDROCARBON GAS HUFF-N-PUFF INJECTION  
INTO THE LIVE-OIL WINDOW OF EAGLE FORD ..... 1455  
*Jyun-Syung Tsau, Qinwen Fu, Reza Ghahfarokhi Barati, J. Zaghloul, A. Baldwin, K.  
Bradford, B. Nicoud, J. D. Mohrbacher*

FAULT-GUIDED SEISMIC STRATIGRAPHY INTERPRETATION VIA SEMI-SUPERVISED LEARNING .....	1465
<i>Haibin Di, Chakib Kada Kloucha, Cen Li, Aria Abubakar, Zhun Li, Houcine Ben Jeddou, Hussein Mustapha</i>	

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 7 - MONDAY AM**

A ROBUST PREDICTIVE MACHINE LEARNING MODEL FOR SUPERCRITICAL CO2 FOAM STRENGTH WITH INTEGRATED TESTING PARAMETERS .....	1475
<i>Shehzad Ahmed, Waleed Alameri, Waqas Waseem Ahmed, Alvinda Sri Hanamertani, Sameer Ahmed Khan</i>	

NEW RECOMMENDATIONS FOR OFFSHORE WELLHEAD PLATFORM STRUCTURAL DESIGN DUE TO WELL CONDUCTOR CASINGS FAILURES: OUTCOME OF A STUDY BASED ON ACTUAL FINDINGS .....	1487
<i>Abdul Gaffur Varikkodan, Anjan Sarkar, Mohammed Eissa Mohammed</i>	

**VOLUME 3**

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 8 - MONDAY AM**

IMPROVING LONG-TERM HYDRAULIC FRACTURE CONDUCTIVITY IN CARBONATE FORMATIONS BY SUBSTITUTION OF HARDER MINERALS .....	1495
<i>Yevgeniy Samarkin, Murtada Saleh Aljawad, Abduljamiu Olalekan Amao, Theis Ivan Sjølling, Khalid Al-Ramadan, Murtadha J. AlTammam, Khalid M. Alruwaili</i>	

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 9 - MONDAY AM**

THE OPTIMIZATION OF INFILL WELL FRACTURING USING AN INTEGRATED NUMERICAL SIMULATION METHOD OF FRACTURING AND PRODUCTION PROCESSES .....	1505
<i>Shiming Wei, Yan Jin, Xing Liu, Yang Xia</i>	

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 10 - MONDAY AM**

UNCONVENTIONAL WASTE & FLARE GAS RECOVERY SYSTEM UFGRS IN NEW CIRCULAR ECONOMY .....	1520
<i>Mohamed Ahmed Soliman, Samusideen A Salu, Abdullah Y Al-Aiderous, Nisar Ahmad Ansari, Khamis Al-Hajri, Ellyes Mecikar</i>	

INTELLIGENT WELL DRAINAGE AND INTERFERENCE DENSITY ANALYSIS TOOL FOR OPTIMIZING INFILL DRILLING .....	1533
<i>Amal Al-Sane, Mohammad A. Al-Bahar, Anup Bora, Prashant S. Dhote, Gopi Nalla, Jacob G. Walker, Vladimir Caicedo</i>	

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 11 -  
MONDAY AM**

INDIVIDUAL FRACTURE EFFICIENCY MONITORING IN HORIZONTAL WELLS BY  
USING A NEW 3D FINE-GRID TEMPERATURE MODELLING ..... 1551  
*Vitaly Virt, Vladimir Kosolapov, Vener Nagimov, Andrey Salamatin, Yulia Fesina, Anastasia  
Alekseeva, Yulia Yakhina, Elizaveta Skutina*

UNLOCKING BY-PASSED OIL WITH AUTONOMOUS INFLOW CONTROL DEVICES  
THROUGH AN INTEGRATED APPROACH ..... 1563  
*Pawan Agrawal, Sharifa Yousif, Ahmed Shokry, Talha Saqib, Osama Keshtta, Yann Bigno,  
Abdullah Al Ghailani*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 12 -  
MONDAY AM**

CARBONATE RESERVOIR CHARACTERIZATION WITH HIGH-RESOLUTION LOGGING-  
WHILE-DRILLING DUAL-IMAGES IN OIL-BASED MUD ..... 1575  
*Shiduo Yang, Thilo M. Brill, Alexandre Abellan, Chandramani Shrivastava, Sudipan Shasmal*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 13 -  
MONDAY AM**

A NEW LWD DUAL IMAGER WITH INCORPORATED FEEDBACK IMPROVES IMAGE  
QUALITY IN OBM: SOME LEARNINGS FORM ABU DHABI OFFSHORE CARBONATES ..... 1594  
*Nashat Abbas, Jamal Al Noukhatha, Khulood Al Nayadi, Chandramani Shrivastava, Tianhua  
Zhang, Shiduo Yang, Sudipan Shasmal, Janine Maalouf*

EVALUATION OF IN-SITU GENERATION OF NITROGEN GAS FOR FOAM  
APPLICATIONS USING TWO SALT SOLUTIONS ..... 1606  
*Zuhair AlYousef, Ali Altaq, Muhammad Almajid, Lyla Almaskeen*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 14 -  
MONDAY AM**

RECENT ADVANCES IN CAPILLARY DESATURATION CURVES FOR SANDSTONE AND  
CARBONATE RESERVOIRS ..... 1617  
*Amaar Siyal, Khurshed Rahimov, Waleed AlAmeri, Emad W. Al-Shalabi*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 15 -  
MONDAY AM**

INSIGHTS INTO OIL RECOVERY MECHANISM BY NOTHING-ALTERNATING-  
POLYMER NAP CONCEPT ..... 1641  
*Muatasam Battashi, Rouhi Farajzadeh, Aisha Bimani, Mohammed Abri, Rifaat Mjeni,  
Volodimir Karpan, Ali Fadili, Johannes van Wunnik*



A CHANGE POINT DETECTION APPROACH FOR INTELLIGENT REAL-TIME IDENTIFICATION OF LOST CIRCULATION EVENTS DURING DRILLING OPERATIONS ..... 1655  
*Francesco Cannarile, Stefano Montoli, Giuseppe Giliberto, Mauro Suardi, Benedetta Di Bari, Gaetano Formato, Daniele Farina, Gianluca Magni, Luigi Mutidieri, Alberto Prospero, Alessandra Fidanzi, Luca Dal Forno, Giorgio Ricci Maccarini*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 16 - MONDAY AM**

PELICAN LAKE: LEARNING FROM THE LARGEST POLYMER FLOOD EXPANSION IN A HEAVY OIL FIELD ..... 1665  
*Delamaide Eric*

AUTOMATED INTELLIGENT ALARMS TO MONITORING AND IDENTIFY LIQUID LOADING CHALLENGE FOR GIANT DEPLETION GAS CONDENSATE FIELDS ..... 1686  
*Ayesha Ahmed Abdulla Salem Alsaedi, Manar Maher Mohamed Elabrashy, Mohamed Ali Alzeyoudi, Mohamed Mubarak Albadi, Sandeep Soni, Apurv Raj, Hamda Alkuwaiti, Siddharth Sabat*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 1 - MONDAY PM**

DOWNHOLE STEAM GENERATION FOR GREEN HEAVY OIL RECOVERY ..... 1697  
*Abdulsallam Al-Mashrafi, Mahmood Fani, Faisal Asfand, Mahmood Amani, Mohsen Assadi, Nader Mosavat*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 2 - MONDAY PM**

STEP CHANGE TRANSFORMATION OF LEGACY RIGS TO AUTONOMOUS DRILLING RIGS ..... 1716  
*Sergey Ziatdinov, Titto Thomas Philip*

ROADMAP FOR DIGITALIZED ASSET INTEGRITY MANAGEMENT SYSTEM ..... 1726  
*Asad Ali, Kevin Maley, Seonyeob Li, Ahmed Al Owaaid, Abdulla Al Shehhi*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 3 - MONDAY PM**

AUTOMATED DRILLING VARIANCES DETECTION THROUGH SMART ALARMS SYSTEM ..... 1743  
*Lucian Toader, Paulinus Abhyudaya Bimastianto, Shreepad Purushottam Khambete, Suhail Mohammed Al Ameri, Erwan Couzigou, Adel A/Rahman Al-Marzouqi, Wiliem Pausin, Laurent François Vallet, Bertrand Chevallier, Pavel Gutarov, Ahsan Qadir*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 4 - MONDAY PM**

A NOVEL METHODOLOGY TO INVESTIGATE CRITICAL DEPTH FOR DUCTILE-TO-BRITTLE TRANSITION DURING SCRATCH TESTING ..... 1763  
*Mohammad Rasheed Khan, Guenther Glatz, Devon Chikonga Gwaba, Gallyam Aidagulov*

COVID BEST PRACTICES FOR CYBER RISK MANAGEMENT ..... 1775  
*Syed M. Belal, MD Abdur Rahman*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 5 -  
MONDAY PM**

CORRELATION OF MECHANICAL PARAMETERS IN A GIANT CARBONATE FIELD,  
UAE ..... 1784  
*Abdelwahab Noufal, Ibrahim Altameemi, Abdulla Shehab, Hamda Al Shehhi*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 6 -  
MONDAY PM**

NUMERICAL OPTIMIZATION OF WAG INJECTION IN A SANDSTONE FIELD USING A  
COUPLED SURFACE AND SUBSURFACE MODEL ..... 1804  
*Thaer I. Ismail, Emad W. Al-Shalabi, Mahmoud Bedewi, Waleed AlAmeri*

GAP ANALYSIS ON MEES EXECUTION ..... 1827  
*Kamaljit Singh, Raju Paul, Faris Kamal, Ousama Takeiddine*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 7 -  
MONDAY PM**

CHARACTERISTIC OF TUWAYIL FORMATION AND NEW INSIGHT INTO ITS  
CONTRIBUTION IN MIDDLE CRETACEOUS PETROLEUM SYSTEM, WESTERN UAE ..... 1835  
*Dengyi Xiao, Mingsheng Lv, Guangcheng Hu, Wenyuan Tian, Li Wang, Ren Ma, Wenhao  
Zhao, Maryam Al Shehhi, Ashis Shashanka*

WORLD FIRST SLIM TRACTOR CONVEYANCE IN OPEN HOLE HORIZONTAL WELLS  
UNDER CONTINUOUS CO<sub>2</sub> INJECTION FOR EOR MONITORING - A CASE STUDY FROM  
AN ONSHORE FIELD IN THE UNITED ARAB EMIRATES ..... 1849  
*Hayat. Abdi Jibar, Muhammad Syafruddin, Maad Subaihi, Karem Alejandra, Mariam AL  
Reyami, Nader Gerges, Nidhal Aljineibi, Jaber Abdulmajeed Abdulla, Ashraf Safieh, Said  
Keewan, Saeed Al-Zubaidi, Sharat Kishore, Zouhir Zaouali, Baraka Al Afeefi, Jose Augusto  
Junior, George Jabbour, Mohamed Aboodi*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 8 -  
MONDAY PM**

INTEGRATION OF CONCENTRATING SOLAR HEAT INTO OIL AND GAS OPERATIONS  
FOR INCREASED SUSTAINABILITY ..... 1860  
*Lino Carnelli, Carla Lazzari, Tamara Passera, Chiara Sartori, Joseph Epoupa Mengou*

MICROPOROSITY OF THE SHUAIBA FORMATION: THE LINK BETWEEN  
DEPOSITIONAL CHARACTER AND DIAGENESIS IN SHARJAH, UNITED ARAB  
EMIRATES ..... 1875  
*Madhujya L Phukan, Saad A Siddiqi, Matthew J Robert*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 9 -  
MONDAY PM**

- THE ROLE OF TURBOMACHINERY IN ENABLING THE HYDROGEN ECONOMY ..... 1890  
*Simone Corbò, Tommaso Wolfler, Nicola Banchi, Ippolito Furgiuele, Majid Farooq*
- THE ROLE OF LEGACY SEISMIC IN ENHANCING THE IMAGE IN THE CURRENT  
SEISMIC DATA – ABU DHABI: CASE STUDY ..... 1904  
*Ramy Elasrag, Thuraya Al Ghafri, Faaeza Al Katheer, Yousuf Al-Aufi, Ivica Mihaljevic,  
Majid Mohammed Al Battashi, Stefano Trezzi, Pavel Vasilyev, Michelle Tham*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 10 -  
MONDAY PM**

- FIRST LOOK-AHEAD VSP GUIDED SALT DOME ISLAND EXPLORATION WELL  
DRILLING IN THE UAE ..... 1915  
*Muhammad Waqas, Abdulla Saad Alkobaisi, Ashraf Yahia, William H Borland, Muhammad  
Atif Nawaz*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 12 -  
MONDAY PM**

- GEOSTATISTICAL INVERSION IN CARBONATE RESERVOIRS TO MAP RESERVOIR  
QUALITY WITH HIGH PREDICTABILITY – A CASE STUDY FROM ONSHORE ABU  
DHABI ..... 1928  
*S Al Naqbi, J Ahmed, J Vargas Rios, Y Utami, A Elila, A Salahuddin, Khushboo Havelia,  
Raghad ElSayed, Mohamed Afia, Anubрати Mukherjee, Anna Glushchenko*
- CAPTURING FAULT EFFECTS IN THIN RESERVOIRS FOR GEOSTEERING  
IMPROVEMENTS IN DEVELOPING OFFSHORE CARBONATE FIELDS ..... 1944  
*Emad AbdelAziz Mohamed, Henry Ewart Edwards*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 13 -  
MONDAY PM**

- DIGITAL INTEGRATION, SUCCESS STORY OF ACCELERATING BUSINESS  
INTEGRATION OF TWO BIGGEST MIDSTREAM-DOWNSTREAM NATURAL GAS  
COMPANY IN INDONESIA ..... 1971  
*Arief Mujiyanto, Agung Wicaksono, Fonny Prasmono Adhi, Muhammad Subhan Missuari*
- LEVERAGING LARGE SUBSURFACE DATA AND ASSOCIATED UNCERTAINTIES TO  
BUILD HIGH QUALITY 3D STRUCTURAL MODEL ..... 1979  
*Sanat Aidarbayev, Mohamed Kamel Ouldamer, Guillaume Masson, Jean-Michel Codo*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 14 -  
MONDAY PM**

- TRANSFORMATION MANAGEMENT OFFICE AS A VEHICLE TO ACCELERATE  
DIGITAL TRANSFORMATION ..... 1991  
*Khaled Al Blooshi, Hassan Mohammed, Khalid Yousef Al Awadhi, Pedro Carreiras, Maitha  
Harahish Al Mansoori, Waad Al Ameri, Mouza Sulaiman Al Houqani, Amal ALwedami,  
Rasha Humaid Saleh, Ayesha Ahmed Alsaeedi, Ayesha Al Hemeiri*
- A COMPREHENSIVE STUDY DEVELOPING AND MAXIMIZING THE RECOVERY OF  
GAS CONDENSATE FROM A GIANT ONSHORE ABU DHABI GAS FIELD UTILIZING  
ADVANCED CONDENSATE TRACKING, GAS INJECTION AND DRILLING STRATEGIES  
IN NEXT-GENERATION COMMERCIAL NUMERICAL SIMULATOR ..... 2000  
*Bondan Bernadi, Ihab Nabil Mohamed, Ahmed Mohamed Al Bairaqa, Mariam Ahmed Al  
Hosani, Azer Abdullayev, Allen Roopal*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 15 -  
MONDAY PM**

- DIGITALLY ENABLED ORGANIZATIONS- LEVERAGING NEW AGE TECHNOLOGIES ..... 2012  
*Yogesh Chandra Srivastava, Abhishek Srivastava, Consuelo Granata*
- A FUZZY METHOD TO QUANTITATIVELY EVALUATE THE EFFECT OF FOAM  
DELIQUIFICATION IN GAS WELLS ..... 2029  
*Min Jia, Jianjun Zhang, Xiuling Han, Junfeng Shi, Donghong Guo, Guangqiang Cao, Jun Li,  
Nan Li, Haoyu Wang, Yi Zhang, Yan Liu*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 16 -  
MONDAY PM**

- MAXIMIZING CONDENSATE PRODUCTION OPPORTUNITIES IN A GIANT STACKED  
RESERVOIR-CASE STUDY ..... 2038  
*Zainah Salem Al Agbari, Nouf Sulaiman Al Yaaquibi, Maxim Sudarev, Ihab Nabil Mohamed,  
Mariam Ahmed Al Hosani, Eduard Latypov, Ahmed Mohammed Al Bairaqa*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 17 -  
MONDAY PM**

- A CASE HISTORY FOR AN INTEGRATED ASSET MODEL WITH FLUID DELUMPING  
FOR A COMPLEX GAS CONDENSATE FIELD ..... 2047  
*Mohamed Ibrahim Mohamed, Ahmed Mahmoud El-Menoufi, Eman Abed Ezz El-Regal,  
Ahmed Mohamed Ali, Khaled Mohamed Mansour, Mohamed Nagy Negm, Hatem Mohamed  
Hussein*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 15 - WEDNESDAY PM**

OPTIMIZING FIELD DEVELOPMENT IN SOUTH SULTANATE OF OMAN THROUGH DEEP WATER DISPOSAL DWD RECLASSIFICATION ..... 2066  
*Ali Al Jumah, Abdulkareem Hindawi, Fakhriya Shuaibi, Jasbindra Singh, Mohamed Siyabi, Marya Al Salmi, Safia Hatmi, Anas Mazroui, Khalfan Harthy, Nasser Azri, Yousuf Sinani, Issa Mahrouqi, Said Kindi, Faisal Saadi, Jihad Al-Joumaa*

**OIL FIELD DEVELOPMENT AND MANAGEMENT: DATA-DRIVEN RESERVOIR ANALYTICS**

PHYSICS INFORMED NEURAL NETWORKS BASED ON A CAPACITANCE RESISTANCE MODEL FOR RESERVOIRS UNDER WATER FLOODING CONDITIONS ..... 2075  
*Marco Maniglio, Giorgio Fighera, Laura Dovera, Carlo Cristiano Stabile*

DATA DRIVEN APPROACH TO PRODUCTION / INJECTION OPTIMIZATION IN OIL & GAS FIELD IN ABU DHABI ..... 2089  
*Dorzhi Badmaev, Luigi Saputelli, Carlos Mata*

ARTIFICIAL INTELLIGENCE FOR INFILL WELL PLACEMENT AND DESIGN OPTIMIZATION IN MULTI-LAYERED/STACKED RESERVOIRS UNDER SUBSURFACE UNCERTAINTY ..... 2100  
*Shi Su, Ralf Schulze-Riegert, Hussein Mustapha, Philipp Lang, Chakib Kada Kloucha*

DATA-DRIVEN SPATIOTEMPORAL MODELING OF RESERVOIR PRESSURE DYNAMICS IN A GIANT SATURATED OIL FIELD IN LIBYA ..... 2119  
*Saumitra Dwivedi, Guillaume Suzanne, Abdulhakim Algadban, Ibrahim A. Hameed*

**HEALTH AND SAFETY: ADVANCES IN ENVIRONMENTAL AND SUSTAINABILITY**

BOOSTING HSE MANAGEMENT MORE EFFICIENTLY AND SUSTAINABLY: HOW INNOVATION CAN BRING CHANGE IN TRADITIONAL HSE MINDSETS? ..... 2147  
*Hideharu Yonebayashi, Atsushi Kobayashi, Susumu Hirano, Masami Okawara, Takao Iwata*

CIRCULAR ECONOMY IN THE OIL AND GAS EXPLORATION AND PRODUCTION: RESOURCE RECOVERY FROM DRILL CUTTINGS AND OTHER OILY WASTES ..... 2161  
*Alejandro Castilla, Michaela Zeuss, Michaela Schmidt*

RATIONALIZATION OF FLARES AT TERMINAL ISLAND ..... 2173  
*Tehsin Akhtar, Bablu Kumar Maiti*

ZERO CONDENSATE FLARING UTILIZING WELL POWER AND EQUIPMENT MODIFICATIONS ..... 2182  
*Gehad Mahmoud Saad*

**ENHANCED OIL RECOVERY: IN-DEPTH CONFORMANCE CONTROL DEVELOPMENTS**

FIELD IMPLEMENTATION OF IN-DEPTH CONFORMANCE GEL TREATMENT PRIOR TO STARTING AN ASP FLOODING PILOT ..... 2199  
*Mohammed T. Al-Murayri, Abraham Hassan, Naser Alajmi, Jimmy Nesbit, Bastien Thery, Philippe Al Khoury, Alain Zaitoun, Jerome Bouillot, Nazanine Salehi, Malcolm J. Pitts, Kon Wyatt, Elio S. Dean*

THREE-DIMENSIONAL VISUALIZATION OF OIL DISPLACEMENT BY FOAM IN  
POROUS MEDIA ..... 2211  
*Josiah Siew Kai Wong, Tetsuya Suekane*

MACHINE LEARNING APPLICATION TO CO2 FOAM RHEOLOGY ..... 2237  
*Javad Iskandarov, George Fanourgakis, Waleed Alameri, George Froudakis, Georgios  
Karanikolos*

SUCCESSFUL FIELD APPLICATION OF DELAYED WATER-SWELLING, FLEXIBLE GEL  
PARTICLES FOR IN-DEPTH WATERFLOOD CONFORMANCE IMPROVEMENT IN WIDE  
SPACING OF WELLS WITH HIGH TEMPERATURE AND HIGH SALINITY ..... 2250  
*Fayang Jin, Qihang Li, Yong Liu, Wanfen Pu, Chengdong Yuan, Xiaoman Yuan, Chuanjia  
Liu, Qing Chen, Mikhail A. Varfolomeev, Kexing Li*

### **WELL COMPLETIONS: UPPER AND LOWER COMPLETION DESIGN FOR LIFE CYCLE**

GENERATING VALUE FROM MATURE GAS FIELDS BY QUANTIFYING WELL  
INTEGRITY ASSURANCE WITH A CRITICAL ANALYSIS OF MULTIPLE LOGS &  
RETRIEVED TUBULAR SURFACE INSPECTION ..... 2267  
*Christna Golaco, Siddharth Jain, Shams Obaid, Faisal Al Nakeeb*

GAPS IN MATERIAL QUALIFICATION REQUIREMENT AND ACCEPTANCE FOR  
SEVERE TO EXTREME SOUR-SWEET CORROSIVE HPHT ENVIRONMENTS IMPACTING  
COMPLETION DESIGN ..... 2281  
*Sandeep Dhawan, Syed Munib Ullah Farid*

## **VOLUME 4**

PROTECTIVE GRIPPING LAYER BY METAL ADDITIVE MANUFACTURING FOR  
CORROSION RESISTANT ALLOY PIPES APPLIED IN WELL COMPLETION OPERATIONS  
..... 2295  
*Ronaldo de Faria Antunes, Jean-Guillaume Louis Marc Xavier Besse, Antonio Sergio  
Medeiros Fonseca, Nicolas Pierre Philippe Bouchart, Reda Abderrzak Mohamed Ferhi,  
Luciana Iglesias Lourenco Lima*

IMPROVED SIMULATION EFFICIENCY FOR OPTIMISING INFLOW CONTROL DEVICE  
COMPLETIONS USING SUITABLY UPSCALED MODELS AND PARALLEL GLOBAL  
SEARCH OPTIMISATION TECHNIQUES ..... 2306  
*Abdurrezagh Awid, Chengjun Guo, Sebastian Geiger*

### **DRILLING OPERATIONS: STEP CHANGE IN DRILLING AND BEST PRACTICES**

FIRST NON-DIRECTIONAL CASING WHILE DRILLING CWD RUN IN ADNOC ONSHORE  
SAVES FIVE DAYS RIG TIME AND IMPROVES THE WELL CONSTRUCTION PROCESS  
MINIMIZING ASSOCIATED RISKS WITH CIRCULATION LOSSES AND WELLBORE  
INSTABILITY ..... 2326  
*Roswall Enrique Bethancourt, Mohammed Sarhan, Felix Leonardo Castillo, Imad Al  
Hamlawi, Luis Ramon Baptista, Sultan Saeed Al Mansoori, Ali Mubarak Al Braiki, Gennadys  
Ferrer, Alejandro Cortes, Mohammad Husien, Nader Jouzy, Delimar Cristobal Herrera,  
Praveen Joseph Benny, Jeremy Paul Halma, Joey Roberie, Ruslan Aubakirov*

DETERMINING HOLE SIZE AND WASHOUT BY RUNNING A FLUID CALIPER, FOR CEMENTING PURPOSES ..... 2346  
*Jason Scott Ellison, Charles Ralph Ellison, Mike Davis, Carl Bird, Ryan J. Broglie, James Hattenbach, Jesse Ulate, Lee Smith*

HARD BACKREAMING DUE TO HOLE SHRINKAGE THROUGH CARBONATE RESERVOIR IN OFFSHORE ABU DHABI ..... 2358  
*Kimikazu Tsusaka, Tatsuya Fuji, Motohiro Toma, Kengo Fukuda, Michael Alexander Shaver, Denya Pratama Yudhia, Hiroyasu Ogasawara, Salim Abdalla Al Ali, Takahiro Toki, Erwan Couzigou, Hitoshi Matsubuchi*

ADVANCED ENGINEERING SOLUTIONS TO ACHIEVE BEST IN CLASS PERFORMANCE IN DRILLING EXTENDED REACH DUAL LATERAL WELLS IN THE SULTANATE OF OMAN ..... 2370  
*Yahya Badar Nasser Al Amri, Qasim Al Rawahi, Humaid AL Adawi, Badar Al Maashari, Ludovic Soden, Ahmed Al Kaifi, Marwan Al Hussaini*

### **UNCONVENTIONAL RESOURCES DEVELOPMENT: RESERVOIR CHARACTERISATION**

FUTURE PROOFING THE DEVELOPMENT OF UNCONVENTIONAL RESOURCES IN UAE ..... 2381  
*Viannet Okouma Mangha, Nabila Lazreq*

COUPLING PRODUCTION DATA WITH THE DFN TO UNRAVEL NATURAL FRACTURE NETWORKS IN A TIGHT NATURALLY FRACTURED JURASSIC RESERVOIR, KUWAIT ..... 2394  
*Raphael Altman, Mariela Pichardi, Pratik Sangani, Tahani Al Rashidi, Girija Shankar Padhy, Arup Sadhu*

GEOMECHANICAL MODEL AS THE KEY STEP TO PROPPANT FRACTURING SUCCESS IN SHALLOW CARBONATE RESERVOIR OF BAHRAIN ..... 2409  
*Ahmed AlJanahi, Feras Altawash, Hassan AlMannai, Sayed Abdelredy, Hamed Al Ghadhban, Eyad Ali, Atanu Bandyopadhyay, Florian Karpfinger, Vladimir Stashevskiy, Alexey Yudin, Vanessa Pincay*

### **SUSTAINABLE DEVELOPMENT AND ENVIRONMENTAL STEWARDSHIP IN THE OIL AND GAS INDUSTRY: GAS EMISSION REDUCTION**

REDUCING GAS EMISSION MECHANISMS FOR HYDROCARBON STORAGE TANKS ..... 2424  
*Merhane Kamel, Jeffrey Daniel Eickhoff*

KHURAI HP GAS COMPRESSOR SWING LINE CONTROL LOGIC MODIFICATION THROUGH DYNAMIC SIMULATION MODELLING ..... 2435  
*Hatem Abdullah Bajuaifer, Ashiff Khan, Kevin Jansen, Abdullah Atiyeh Al-Zahrani, Yufeng HE*

WELL LIFTING CAPABILITY TO A GREEN POWER GENERATION USING MICROTURBINE GENERATOR ..... 2445  
*Mohd Faizal Sedaralit, M Imran Iskandar Ibrahim, Azman Maam*

DIGITALIZATION FOR REDUCING CARBON FOOTPRINT IN DRILLING OPERATIONS ..... 2453  
*Flavio Ferrari, Riccardo Naselli, Paolo Brunetti, Jean Michelez, Edoardo Zini*

## **GEOSCIENCES: SEISMIC RESERVOIR CHARACTERISATION**

- 4D SEISMIC DETECTABILITY IN A BRAZILIAN PRE-SALT CARBONATE FIELD ..... 2466  
*Cyril Agut, Tom Blanchard, Ya-Hui Yin, Adeoye Adeyemi*
- ACCURATE PORE FLUID INDICATOR PREDICTION USING SEISMIC FLUID BULK  
MODULUS INVERSION ..... 2481  
*Makky Sandra Jaya, Ghazali Ahmad Riza, Ahmad Fuad M. Izzuljad, Mad Sahad Salbiah*
- APPLICATION OF WIDE-AZIMUTH ANISOTROPY INVERSION PREDICTING  
CARBONATE FRACTURE INTENSITY AND DIRECTION ..... 2491  
*Tongcui Guo, Guihai Wang, Xinmin Song, Dongbo He, Jian Zhang, Weiliang Liu, Xili Deng*
- APPLICATION OF FULL WAVEFORM INVERSION TO TIME-LAPSE WALKAWAY  
VERTICAL SEISMIC PROFILE DATA FOR CO<sub>2</sub>-EOR MONITORING IN ABU DHABI: A  
FEASIBILITY STUDY ON FIELD AND SYNTHETIC DATA ..... 2502  
*Takuji Mouri, Aijiro Shigematsu, Yuki Nakamura, Ayato Kato, Masaru Ichikawa, Yuta  
Kitawaki, Genki Sakata, Tomohide Ishiyama*

## **OIL AND GAS 4.0: A JOURNEY TO DIGITAL TRANSFORMATION: DATA ACQUISITION, CONTROL, AND MONITORING SYSTEMS—I**

- BIOGAS PLANT DIGITAL TRANSFORMATION USING EDGE-COMPUTING  
BATTERYLESS AND FREE OF MAINTENANCE ATEX IOT POWERED BY HEAT ..... 2511  
*Raul Aragonés Ortiz, Roger Nicolas Alegret, Maria Oliver Parera, Joan Oliver Malagelada,  
Roger Malet Munté, David Comellas Vogel, Carles Ferrer Ramis*
- SMART DIGITAL MONITORING TOOL ..... 2527  
*Bandar Abdulaziz Al Sharif, Faisal Anwar Al Qurooni, Mohana Essa Alqamous*
- DIGITAL ENABLEMENT THROUGH EFFECTIVE DEPLOYMENT AND COMMISSIONING  
OF INSTRUMENTATION, SUPERVISORY CONTROL AND DATA ACQUISITION SYSTEM  
SCADA IN SURFACE FACILITIES ..... 2533  
*Gaojing Cao, Xiangzeng Wang, Lei Nie, Yaoqiang Hu, Yundong Xie, Gayatri Kartoatmodjo,  
Paul Williams, Richard Henson, Ming Zhu, Andrew Fendt, Lang Wang, Carlos Sanita*
- COMPANY DATA GOVERNANCE TRANSFORMATION TO SUPPORT THE BUSINESS  
EVOLUTION ..... 2549  
*Carla Sanasi, Luca Dal Forno, Giorgio Ricci Maccarini, Luigi Mutidieri, Pamela Tempone,  
Domenico Mezzapesa, Matilde Dalla Rosa, Alessandro Bucci, Francesca Rinaldi, Clara  
Andreoletti*

## **OPERATIONAL EXCELLENCE: BROWN FIELDS MAINTENANCE AND SUSTAINABILITY**

- RISK INFORMED WORK SELECTION ..... 2558  
*Frederic Anthony Corsiglia, Hani Haidar, Andrew Duncan Frost*
- DECARBONIZATION AND IMPROVED ENERGY EFFICIENCY USING A NOVEL  
NANOCOMPOSITE SURFACE TREATMENT ..... 2568  
*Matthew Nakatsuka, Basile Marco, Sumil Thapa, Alexander Ventura, Osvaldo Pascolini,  
Luca Pellicciotta, Vinod Veedu*



UNTAPPING THE FULL POTENTIAL OF LONG LENGTH TUBULAR GROUTED CONNECTIONS TO ENSURE SUSTAINABILITY OF OFFSHORE STRUCTURES ..... 2580  
*Ahmed Abdelkhalek, Mohamed Atia, Anjan Sarkar, Matt Keys, Mahesh Patel, Mohammed Eissa, Tarek Omar, Yoo Sang Choo*

BORONIC ESTER-POLYURETHANE AS A SELF-HEALING COATING MATERIAL FOR OFFSHORE TOP SIDE STRUCTURES APPLICATION ..... 2592  
*Mohd Shamsul Farid Samsudin, Norfarah Diana Aba, Muzdalifah Zakaria, Azmi Mohammed Nor, Russell Varley, Jane Zhang*

## **PRODUCTION FACILITIES: SURFACE AND SUBSURFACE FACILITIES AND PIPELINES**

ENHANCED PRODUCTION WITH SELF-DRIVEN MULTI-PHASE PUMPS ..... 2602  
*Maamoun Abdul Halim, Emiliano Maianti*

GAS WELLS WITH CARBON STEEL COMPLETION, CAN IT HANDLE SOUR GAS PRODUCTION, CASE STUDY ..... 2610  
*Abdelrahman Gadelhak, Andrey Yugay, Gervasio Pimenta, Adeel Allah Bux, Mohamed Baslaib, Abiodun Jaiyeola, Johannes Pangesto, Daa Yassien, Mohamed Al-Badi, Mubashir Ahmed, Noora Al-Mahri, Rathnakar Reddy, Bashar Al-Eid, Niraj Kumar*

DEPLOYMENT OF STATE-OF-THE-ART HORIZONTAL PUMPING SYSTEM HPS TECHNOLOGY IN TWO WATER WELLS TO AVOID ESP WORKOVERS ..... 2625  
*Majed Nahed Alrabeh, Zulkiflie Bin Samsudine, Salvador Alejandro Ruvalcaba Velarde, Faisal Mohammed Alhajri*

ADDRESSING FOULING BY QUALIFYING CHEMICAL ADDITIVES USING NOVEL TECHNOLOGIES ..... 2636  
*Andrew Robert Farrell, Dario Marcello Frigo, Gordon Michael Graham, Robert Stalker, Ernesto Ivan Diestre Redondo, María de la O Masa Lorenzo*

## **ARTIFICIAL INTELLIGENCE, ROBOTICS, AND HYBRID INTELLIGENT SYSTEMS: GEOSCIENCE**

ACCURATE PSEUDO LOG PREDICTION USING MACHINE LEARNING BASED AUTOMATIC LOG REGULARIZATION AND FEATURE AUGMENTATION METHOD ..... 2653  
*Makky Sandra Jaya, Abdrahman Sharif, Ali Ahmed Reda Abdulkarim, Ghazali Ahmad Riza, Maleki Ali Hajian, Elsebakhi Emad*

INTEGRATING PORE GEOMETRICAL CHARACTERISTICS FOR PERMEABILITY PREDICTION OF TIGHT CARBONATES UTILIZING ARTIFICIAL INTELLIGENCE ..... 2659  
*Mohammad Rasheed Khan, Shams Kalam, Asiya Abbasi*

GENERATION OF SYNTHETIC PHOTOELECTRIC LOG USING MACHINE LEARNING APPROACH ..... 2671  
*Mohammad Rasheed Khan, Zeeshan Tariq, Mohamed Mahmoud*

## **GAS FIELD DEVELOPMENT AND MANAGEMENT: SOUR AND TIGHT GAS DEVELOPMENT**

- DEEPEST DEVIATED HPHT GAS WELL DRILLING AND TESTING CHALLENGES IN AN OFFSHORE ISLAND CASE-STUDY ..... 2684  
*Mubashir Mubashir Ahmad, Ayman El Shahat, M. Osama El-Meguid, Ali Sulaiman Bin Sumaida, Hessa Mohammed Al Shehhi, Fawad Zain Yousfi, Mohamed Albadi, Ibrahim Al Mansouri, Tarek Solaiman, Mohamed Baslaib, Shamsa Alhouqani, Mariam M. Al Reyami, Abdelrahman Gadelhak, Ashraf Shaker, Ayesha Alsaedi, Manar Elabrashy, Mohamed Alzeyoudi, Shemaisa Alsenaidi, Bakheeta Al Muhairi, Eissa Al Mheiri, Omar Al Jeelani, Noora Al Maria, Mahmoud A Basioni, Sohdy Sayed, Ahmed Yahya Al Blooshi, Ahmed Mahmoud Elmahdi, Ali Al Mansoori, Jasim Ali Alloghani*
- EXPERIMENTAL METHODS FOR THE EVALUATION OF THE EFFICIENCY OF AN INNOVATIVE SULFUR-DISSOLVING PRODUCT IN HP-HT CONDITIONS ..... 2696  
*Ivan Maffeis, Alberto Renato de Angelis, Riccardo Guernelli, Ettore Croce, Luigi Romano*
- PLASTIC LINERS FOR OFFSHORE PRODUCTION LINES: A COST EFFECTIVE ALTERNATIVE SOLUTION TO CORROSION RESISTANT ALLOYS? ..... 2710  
*Thomas Delaplace, Morgan Gouriou, Denis Melot*
- MITIGATION OF GAS CONDENSATE BANKING USING AN INTEGRATED CHEMICAL APPROACH ..... 2722  
*Amyed Mohammed Hassan, Mohamed Ahmed Mahmoud, Ayman Raja Al-Nakhli*

## **OFFSHORE AND MARINE: SUBSEA ENGINEERING AND UNDERWATER TECHNOLOGY**

- UNDERWATER INSPECTION USING ROV ..... 2731  
*Mahmoud Ahmed Elshahawy, Helmy Abdel Wahab Younes, Imad Al Hamlawi*
- INVESTIGATION OF ZOHR HYDRAULIC FLYING LEAD REACTION DRIVE SHAFTS ..... 2739  
*Hesham Hussein, Shady Badran*
- DEVELOPMENT OF A MICRO-HABITAT HYPERBARIC WELDING SYSTEM ..... 2748  
*Earl Lee Toups, Russell James Morrison, Russell John Harper*
- MOORING SENSE PROJECT: A RISK-BASED INTEGRITY MANAGEMENT STRATEGY FOR MOORING SYSTEM OF FLOATING OFFSHORE WIND ..... 2771  
*Alessandro La Grotta, Róisín Louise Harris, Clive Da Costa*

## **OIL FIELD DEVELOPMENT AND MANAGEMENT: RESERVOIR MODELLING AND SIMULATION**

- INTEGRATED SUBSURFACE STUDY FOR GAS-OIL COMMUNICATING RESERVOIRS: FROM STRUCTURAL SYNTHESIS TO OPTIMUM CO-FDP ..... 2781  
*Mohamad Yousef Alklich, Andi Ahmad Salahuddin, Kareem Alejandra Khan, Nidhal Mohamed Aljneibi, Coriolan Rat, Samat Ramatullayev, Shi Su, Adelis Alfonso, Hussein Mustapha, Monica Mihai*

MODELING CHALLENGES FOR COLD GAS OIL GRAVITY DRAINAGE COGD  
 DEVELOPMENT OF A NATURALLY FRACTURED RESERVOIR AND LESSONS LEARNT  
 –A CASE STUDY, NORTH OMAN OIL FIELD ..... 2797  
*Chaitanya Behera, Majda Balushi, Badar Al Said, Jeppe Gavholt, Loic Bazzalgette, Sakharin  
 Suwannathatsa, Mohammed Riyami, Pedro Almeida, Binayak Agarwal, Antoon Van Heel,  
 Ibrahim Al-Ismaili*

DEMONSTRATING FLEXIBILITY AND COST-EFFICIENCY OF INTEGRATED  
 ENSEMBLE-BASED MODELING – ONE APPROACH ON THREE RESERVOIRS ..... 2820  
*Abdul Saboor Khan, Salahaldeen Alqallabi, Anish Phade, Arne Skorstad, Faisal Al-Jenaibi,  
 Mohamed Tarik Gacem, Mustapha Adli, Sheharyar Mansur, Lyes Malla*

HORIZONTAL WATER INJECTION WELLS: INJECTIVITY AND CONTAINMENT OF  
 INJECTION-INDUCED FRACTURES ..... 2835  
*Jongsoo Hwang, Mukul Sharma, Maria-Magdalena Chiotoroiu, Torsten Clemens*

### **OIL FIELD DEVELOPMENT AND MANAGEMENT: WATER FLOOD MANAGEMENT**

USING NEW INTERVENTION-LESS SURVEILLANCE TECHNOLOGY TO OPTIMIZE THE  
 IMPLEMENTATION OF WATERFLOOD ..... 2857  
*Ali Al Anbari, Mahmood Al Harthi, Suryendu Choudhury, Evert-Jan Borkent, Petrus In 'T  
 Panhuis, Gijs Hemink, Mundhr Al Yahmadi, Hawra Abdul Abbas, Marpaung Morianta*

RESERVOIR TO TANK: FIT FOR PURPOSE INTEGRATED WORKFLOWS FOR  
 WATERFLOOD MANAGEMENT AND PRODUCTION ENHANCEMENT ..... 2869  
*Mohamed Abdel-Basset, Jaime Orjuela Rodriguez, Karim Slimani, Mostafa Afifi, Mariam A.  
 Jamal, Mariam Ahmad Al-Shuaib*

WATER COMPATIBILITY AND SCALE RISK EVALUATION BY INTEGRATING SCALE  
 PREDICTION OF FLUID MODELLING, RESERVOIR SIMULATION AND LABORATORY  
 COREFLOOD EXPERIMENT FOR A GIANT OIL FIELD IN OFFSHORE ABU DHABI ..... 2897  
*Yukito Nomura, Mariam Sultan Almarzooqi, Ken Makishima, Jon Tuck*

THE GEOCHEMICAL SURVEY METHODS FOR OPTIMIZATION OF OIL FIELD  
 DEVELOPMENT ..... 2921  
*Maria Sergeevna Shipaeva, Danis Karlovich Nurgaliev, Vladislav Anatolevich Sudakov,  
 Artur Albertovich Shakirov, Azat Abuzarovich Lutfullin, Bulat Galievich Ganiev, Lenar  
 Ilfatovich Minikhairov*

### **ENHANCED OIL RECOVERY: MISCIBLE AND IMMISCIBLE GAS INJECTION DEVELOPMENTS**

FIELD DATA AND LABORATORY STUDY TO INVESTIGATE WATER AND GAS  
 INJECTIVITY AND CYCLIC HYSTERESIS IN MISCIBLE WAG INJECTION IN  
 CARBONATE RESERVOIR ..... 2932  
*Shehadeh Masalmeh, Aaasha Al-Keebali, Arit Igogo*

THE WORLD'S FIRST OFFSHORE GASWAG EOR FULL FIELD IMPLEMENTATION ..... 2949  
*Ahmad Khanifar, Ibrahim Bin Subari, Mohd Razib Bin Abd Raub, Raj Deo Tewari, Mohd  
 Faizal Bin Sedaralit*

MISCIBLE GAS INJECTION EOR COMPLEX CHALLENGES – A CCUS HUB APPROACH  
 TO UNLOCK VALUE FOR A MULTI RESERVOIR ONSHORE FIELD ..... 2962  
*Siqing Xu, Ahmed A BinAmro, Aaasha K. Al Keebali, Mohamed Baslaib, Shehadeh Masalmeh*

3D VISUALIZATION OF FILM FLOW DURING THREE-PHASE DISPLACEMENT IN WATER-WET ROCKS VIA MICROTOMOGRAPHY METHOD .....	2980
<i>W. N. Adyani W. Razak, Nor Idah Kechut, Edward Andrews, Samuel Krevor</i>	

**DRILLING OPERATIONS: ADVANCES IN WELL INTEGRITY, WELL ABANDONMENT AND DECOMMISSIONING**

REMIEDIATING A LANDSLIDE AFFECTED WELL FOR SUBSEQUENT ABANDONMENT - CHALLENGES OVERCOME AND SOLUTIONS APPLIED .....	2997
<i>Felicia Cirstian, Jason Patrick Sauter, Constantin Vintila, Gheorghe Albulescu, Cosmin Constantin Badescu, Maximilian Ene</i>	

SUBSEA RE-ABANDONMENT STRATEGIES FOR HIGH-RISK WELLS TO MINIMIZE LEAKAGE RISK IN A DEPLETED FIELD FOR CO2 STORAGE .....	3020
<i>Parimal A Patil, Debasis P. Das, Pankaj K. Tiwari, Prasanna Chidambaram, Renato J. Leite, Mahesh S. Picha, Hazlan Abdul Hakim, Faiz A. Abu Bakar</i>	

ENABLING SAFE AND EFFICIENT WELL PLUG & ABANDONMENTS THROUGH USE OF RIGLESS TECHNOLOGIES .....	3036
<i>Oleksandr Spuskanyuk, David C Haeberle, Brandon Max Baumert, Brian Matthew King, Benjamin T Hillier</i>	

THE EVOLUTION OF SUBSEA WELLS PLUG AND ABANDON BY THE USE OF INTERVENTION VESSEL .....	3056
<i>Donatella Stocchi, Giacomo Zinzani, Andrea Lazzari, Giuseppe Leo, Paolo Giovanni Pasquali, Davide Flamminio, Fabio Iolli</i>	

**DRILLING OPERATIONS: DRILLING BEYOND THE LIMIT**

NEXT GENERATION TORSIONAL VIBRATION ISOLATION TOOL INCREASES BHA RELIABILITY PROVEN BY FIELD OPERATIONS IN NORTH SEA .....	3071
<i>Armin Kueck, Vincent Kulke, Cord Schepelmann, Volker Peters, Georg-Peter Ostermeyer, Hanno Reckmann</i>	

**VOLUME 5**

LESSONS LEARNT FROM A SUCCESSFUL SAMPLING WHILE DRILLING CAMPAIGN DELIVERING FORMATION OIL SAMPLES AND SATURATION PRESSURE MEASUREMENTS IN HIGH H2S CARBONATES .....	3084
<i>Khalid Javid, Guido Carlos Bascialla, Alvaro Sainz Torre, Hamad Rashed Al Shehhi, Viraj Nitin Telang, Kshudiram Indulkar, Hamad Al Saati</i>	

STIFF STRING CASING DESIGN: TORTUOSITY AND CENTRALISATION .....	3097
<i>Benjamin Nobbs, Florian Aichinger, Ngoc-Ha Dao, Regis Studer</i>	

ENABLING EXTENDED REACH WELLS WITH THE AID OF AN ULTRA-HIGH SPEED ROTATIONAL REAMER SHOE .....	3108
<i>Manchukarn Naknaka, Chimere Nkwocha, Pattarapong Prasongtham, Tossapol Tongkum, Trinh Dinh Phu, Khamawat Siritheerasas</i>	

## **GEOSCIENCES: FLUID SATURATION MONITORING, TESTING AND SAMPLING**

DYNAMIC DRILLING FLUID INVASION PETROPHYSICAL MODELING AND CORRECTIONS IN THE PRESENCE OF GAS RESERVOIRS - ARAB FORMATION, UAE ..... 3122  
*Cesar Portilla, Javier Moreno*

SATURATION AND SIGMA MEASUREMENTS IN CARBONATE FORMATIONS WITH MULTIPLE PULSED NEUTRON TECHNOLOGIES: CASE STUDY FROM SOUTHEAST TURKEY ..... 3138  
*Coskun Bulut, Halil Ibrahim Dagdeviren, Ana-Maria Elena Andronache, Natasa Mekic, Richard R Pempfer*

APPLICATION OF SUCCESSFUL NEW DOWNHOLE FLUID SAMPLING TECHNIQUE IN ULTRA LOW PERMEABILITY RESERVOIR IN ABU DHABI ONSHORE ..... 3154  
*Hamad A Khairy, Ahmed M Soliman, Islam M Elabsy, Syofvas Syofyan, Andrey Nestyagin, Tareq A Al-Shabibi, Tengku Mohd Fauzi, Viraj Nitin Telang, Javier A Fraquet, Sefer B Coskun*

CEMENT EVALUATION IN HIGHLY LAMINATED AND MULTI-STACKED SANDSTONE RESERVOIRS: THE WORLD FIRST NOVEL APPROACH USING DUAL-PHYSICS CEMENT BOND ASSESSMENT ..... 3165  
*Siti Najmi Farhan binti Zulkipli, Saikat Das, Emma Smith*

## **SUSTAINABLE DEVELOPMENT AND ENVIRONMENTAL STEWARDSHIP IN THE OIL AND GAS INDUSTRY: SUSTAINABLE ENERGY DEVELOPMENTS**

UNDERSTANDING THE FLOW DYNAMICS OF CO<sub>2</sub> PLUMES IN THE SUBSURFACE ..... 3176  
*Florence Letitia Bebb, Kate Clare Serena Evans, Jagannath Mukherjee, Bilal Saeed, Geovani Christopher*

MONITORING OF METHANE EMISSIONS IN OIL AND GAS FROM SPACE: MATCHING NEEDS WITH SATELLITE SYSTEM CAPABILITY, AND ADVANTAGES OF HIGH RESOLUTION MONITORING ..... 3184  
*Jean-Francois Gauthier*

CONVERTING DEVELOPMENT WELLS TO OBSERVATIONS WELLS TO AID RESERVOIR AND OVERBURDEN MONITORING FOR CO<sub>2</sub> SEQUESTRATION IN A DEPLETED CARBONATE FIELD ..... 3193  
*Pankaj K. Tiwari, Debasis P. Das, Parimal A. Patil, Prasanna Chidambaram, Mahesh S. Picha, Faiz A. Abu Bakar, Zahin B A Razak*

TOWARD SUSTAINABLE FRESH WATER CONSERVATION: SEAWATER-BASED HIGH-TEMPERATURE FRACTURING FLUIDS ..... 3204  
*Rajendra A. Kalgaonkar, Manar Alahmari, Mohammed Bataweel*

## **GEOSCIENCES: TIGHT AND FRACTURED RESERVOIRS**

CONTRIBUTION OF THE ALBION DYNAMIC ANALOGUE IN UNDERSTANDING THE DIVERSITY OF FLUID FLOWS IN FRACTURED CARBONATE RESERVOIRS. THE EXAMPLE OF THE LSBB INSTRUMENTED SITE ..... 3216  
*Danquigny Charles, Massonnat Gérard, Barbier Mickaël, Bouxin Pierre, Dal Soglio Lucie, Lesueur Jean-Louis*

APPLICATION OF TECHNIQUES OF NATURAL FRACTURE CHARACTERIZATION FOR APPRAISAL OF TIGHT CARBONATE RESERVOIRS: A CASE STUDY FROM JURASSIC OF KUWAIT ..... 3227  
*Aishah Khalid Abdullah, Bhaskar Chakrabarti, Anas Mansor Al-Rukaibi, Talal Fahad Hadi Al-Adwani, Khushboo Havelia, Subrata Chakraborty*

FRACTURE CHARACTERIZATION IN DEEP GAS RESERVOIRS TO IDENTIFY FRACTURE ENHANCED FLOW UNITS, OFFSHORE ABU DHABI ..... 3241  
*Jialiang Hu, Pradeep Menon, Amna Al Yaqoubi, Mohamed Al Shehhi, Mahmoud Basioni, Fabio Roncarolo, Natela Belova*

INTEGRATION APPLICATIONS OF IMAGE AND SONIC DATA IN THE FAULT-DOMINATED CARBONATE RESERVOIR IN TARIM BASIN ..... 3261  
*Yu Zhang, Honglin Xiao, Xiaoming Zhang, Haidong Liu, Bo Liu, Wei Wang, Shenzhuan Li, Guo Wei, Xunqi Liu, Daiguo Yu, Jinlong Wu, Xianran Zhao*

## **OIL AND GAS 4.0: A JOURNEY TO DIGITAL TRANSFORMATION: DATA ACQUISITION, CONTROL, AND MONITORING SYSTEMS—II**

COMBINATION OF TERRESTRIAL AND SATELLITE TOPOGRAPHY FOR PIPELINE ENGINEERING AND CONSTRUCTION ..... 3272  
*Philippe Guilbaud, Tarios Matta, Tamadher Al Bashr, Imtiaz Ali*

DESIGN CONSIDERATIONS FOR OVER-WATER MICROWAVE RADIO LINKS - A CASE STUDY ..... 3287  
*Yunus Chozhiyattel, Iman Affan*

A SEISMIC ALERT SYSTEM FOR OIL & GAS OFFSHORE FIELDS ..... 3299  
*Pamela Poggi, Emilia Fiorini, Daniela Tonoli, Francesca Ioele, Eric John Parker, Alberto Musetti, Enrico Di Martino, Fabio Folcini*

## **OPERATIONAL EXCELLENCE: BEST PRACTICES IN PROCESS SAFETY**

SAFETY 4.0 FOR THE MOST DANGEROUS INDUSTRIAL OBJECTS ..... 3311  
*Igor Razuvaev*

INSTRUMENT SAFETY VALVES ENHANCED MAINTENANCE STRATEGY ..... 3323  
*Yahya Hamood Al Naumani, Abdul Aziz Ahmed Al Abri, Mahmood Ahmed Al Ruqaishi*

API PROCESS SAFETY SITE ASSESSMENT PROGRAM PSSAP®: SIGNIFICANT PROGRAM UPDATES AND FUTURE FOCUS ..... 3332  
*Colin M. Frazier, Alexa S. Burr, Ryan D. Meng*

ENHANCING GAS INJECTION COMPRESSORS PERFORMANCE BY LATERAL THINKING RESULTING IN 0.62 MILLION BARRELS OIL PER YEAR ADDITIONAL PRODUCTION CAPACITY AT ZERO COST ..... 3344  
*Muhammad Arif, Abdulla Mohammed Al Jneibi*

## **PROJECT MANAGEMENT: BROWNFIELD OPPORTUNITIES AND PITFALLS**

THE OPTIMISTIC VIEW TO UNCERTAINTY. BENEFITS OF REAL OPTION VALUATION METHODOLOGY IN PROJECT VALUATION; EXAMPLE OF ITS APPLICATION FOR A RAIL TERMINAL MODIFICATION PROJECT ..... 3354  
*Nikita Anatoljevitsj Andreev*

OPTIMIZING LOCATION OF CO2 RECOVERY UNITS ..... 3363  
*Indrajit Dutt, Jagannathrao Allamaraju*

INNOVATIVE REVERSE ENGINEERING APPROACH IN DESIGN AND CONSTRUCTION  
OF NEW GAS PROCESSING FACILITY IN BROWN FIELD BLOCK THROUGH OPTIMUM  
UTILIZATION OF EXCESS MATERIALS AND IDLE EQUIPMENT TO IMPROVE CAPITAL  
STEWARDSHIP AND INVENTORY MANAGEMENT. CASE STUDY: FIELD X  
ASSOCIATED GAS RECOVERY PROJECT ..... 3382  
*Muhammad Riandhy Anindika Yudhy*

DEMOLITION OF OFFSHORE WELLHEAD TOPSIDES - WEIGHT ENGINEERING  
CHALLENGES ..... 3393  
*Sharath Chandran Bodheswaran, Arjun Bharath, Cibu Varghese, Faris Ragheb Kamal*

### **OIL FIELD DEVELOPMENT AND MANAGEMENT: ADVANCES IN MATRIX STIMULATION OF CARBONATE RESERVOIRS**

CHANGING THE STATUS QUO: CASES OF PRODUCTION RESTORATION IN INACTIVE  
OFFSHORE OIL WELLS ..... 3407  
*Arlen Sarsekov, Salem Ali Al Kindi, Manal Albeshr, Yin Luo, Bulat Kamaletdinov, Vaishak  
Basavraj Arali*

NEW PERSPECTIVES FOR ACIDIZING TIGHT CARBONATE OIL PRODUCERS  
COMPLETED ACROSS AN EXTENDED OPENHOLE HORIZONTAL SECTION ..... 3424  
*Maad Hasan Qayad Subaihi, Muhammad Syafruddin, Avnish Kumar Mathur, Jaber  
Abdulmajeed Abdulla, Nestor Molero, Rao Shafin Ali Khan, Wafaa Belkadi, Ahmed ElAttar,  
Muhammad Talha*

WIRELESS COILED TUBING DISRUPTS THE INDUSTRY BY ENABLING USE OF  
CONVENTIONAL COIL TUBING FOR ACCESS AND MATRIX ACIDIZING OF  
MULTILATERALS AND EXTENDED REACH CARBONATE RESERVOIRS ..... 3440  
*Abubaker Saeed, Jarl André Fellinghaug, Brett Bouldin*

HYDRAULIC FRACTURING DESIGN DEVELOPMENTS TOWARDS IMPROVED  
EFFECTIVENESS IN NORTH KUWAIT RESERVOIRS ..... 3458  
*Zamzam Mohammed Ahmed, Abrar Mohammed Alostad, Liu Pei Wu*

### **HEALTH AND SAFETY: BEST PRACTICES AND LESSONS LEARNED**

DOING THE RIGHT THINGS THROUGH OPERATOR PROACTIVE MONITORING ..... 3480  
*Ziad Khoori, Ivan Novendri*

IMPROVED SAFETY: THE IMPORTANCE OF AGGREGATED SAFETY SYSTEM ..... 3498  
*Farshad Hendi, Mohamed Hassan Rashed*

MY PERSONAL HSE COMMITMENT PROGRAM – A VALUABLE WEB PORTAL TO  
IMPROVE THE HSE LEADERSHIP AT A WORKPLACE ..... 3507  
*Mohamed Mokhtar Mohamed*

UNDERSTANDING THE IMPACT OF MONSOON SEASON IN MALAYSIA WATER BASED  
ON DATA ANALYTICS FOR PLANNING AND EXECUTING DRILLING OPERATION ..... 3520  
*Rahimah A. Halim, M. Hatta M. Yusof, M. Hanafi M. Khalid, Hao Xiang Wong, M. Aizat Abu  
Bakar, M. Zarkashi Sulaiman*

## **ENHANCED OIL RECOVERY: ADVANCES IN ALKALI, SURFACTANT AND POLYMER EOR**

- EXPANDING POLYMER INJECTIVITY TESTS ON A SECOND GIANT CARBONATE UAE OIL RESERVOIR AT HIGH SALINITY & HIGH TEMPERATURE CONDITIONS. .... 3533  
*S.A. Baloch, J.M. Leon, S.K. Masalmeh, D. Chappell, J. Brodie, C. Romero, S.H. Al Mazrouei, A. Al Tenaiji, M. Al Balooshi, Arit Igogo, M.U.F. Azam, Y.K Maheshwar, G. Dupuis*
- EVALUATING EFFICIENCY OF SURFACTANT-POLYMER FLOODING WITH SINGLE WELL CHEMICAL TRACER TESTS AT KHOLMOGORSKOYE FIELD ..... 3552  
*Mikhail Bondar, Andrey Osipov, Andrey Groman, Igor Koltsov, Georgy Shcherbakov, Sergey Milchakov*
- CORE-TO-FIELD-SCALE SIMULATIONS OF POLYMER VISCOELASTIC EFFECT ON OIL RECOVERY USING THE EXTENDED VISCOELASTIC MODEL ..... 3575  
*Mursal Zeynalli, Emad W. Al-Shalabi, Waleed AlAmeri*
- HISTORICAL OVERVIEW AND FUTURE PERSPECTIVE OF CHEMICAL EOR PROJECT FOR MAJOR MALAYSIAN OFFSHORE OILFIELD: CASE STUDY ..... 3602  
*Ahmad Khanifar, Benayad Nourreddine, Mohd Razib Bin Abd Raub, Raj Deo Tewari, Mohd Faizal Bin Sedaralit*

## **WELL COMPLETIONS: NEW COMPLETION TECHNOLOGIES AND TECHNIQUES**

- A NOVEL SHAPED CHARGE ENGINEERED FROM NANO-METALLIC GLASS COMPOSITE / HIGH ENTROPY ALLOY LINER FOR DEBRIS FREE PERFORATION TUNNEL WITH IMPROVED RESERVOIR CONDUCTIVITY LEADING TO ENHANCED PRODUCTION ..... 3616  
*Ting C. Roy, Kamel Bennaceur, Daniel Markel, Leonard Harp, Casey Harrison, James Shelton, Aaron Hall, Rashi Kashyap, Rosemary McDonald, David Groesbeck, Christian Wilkinson, Indranil Roy*
- FIBER OPTIC DEPLOYED BEHIND CEMENTED CASING IN A VERTICAL DEEP TIGHT GAS WELL USED TO ENHANCE HYDRAULIC FRACTURING, MONITORING AND DIAGNOSTICS ..... 3628  
*Ahmed Rashid Al-Jahdhami, Juan Carlos Chavez, Shaima Abdul Aziz Al-Farsi*
- THE NEW GENERATION OF OUTFLOW CONTROL DEVICES AUTONOMOUSLY CONTROLLING THE CONFORMANCE OF WATER INJECTION WELL- A CASE STUDY WITH ADNOC ONSHORE ..... 3638  
*Sultan Ibrahim Al Shemaili, Ahmed Mohamed Fawzy, Elamari Assreti, Mohamed El Maghraby, Mojtaba Moradi, Prabodh Chaube, Tawheed Mohammed*

## **DRILLING OPERATIONS: SUSTAINABILITY AND EFFICIENCY IN DRILLING OPERATIONS**

- OVERCOMING CO<sub>2</sub> INJECTOR WELL DESIGN AND COMPLETION CHALLENGES IN A CARBONATE RESERVOIR FOR WORLD'S FIRST OFFSHORE CARBON CAPTURE STORAGE CCS SE ASIA PROJECT ..... 3650  
*Mahesh S. Picha, M. Azuan B. Abu Bakar, Parimal A. Patil, Faiz A. Abu Bakar, Debasis P. Das, Pankaj K. Tiwari*



RETROFITTING OFFSHORE DRILLING RIGS WITH ISLANDED DC GRIDS AND ENERGY STORAGE ..... 3665  
*Stig Settemsdal, Saverio Ventrelli*

MAXIMIZING BRINE RECOVERY AFTER THE DISPLACEMENT OF RESERVOIR DRILL- IN FLUIDS TO REDUCE WELL COST VIA NEW, ALTERNATE TECHNOLOGY IN A RESERVOIR OFFSHORE ABU DHABI ..... 3674  
*Sheldon Peter Anthony Seales, Ahmed Rashed Alaleeli, Jan Erik Tveteraas, Daniel Martin Roberts, Glenn Aasland, Patrick Ray Billomos*

CUTTING RE-INJECTION CRI UNCERTAINTY AND RISK ASSESSMENT ..... 3690  
*Ayman Samy*

### **UNCONVENTIONAL RESOURCES DEVELOPMENT: INTERGRATED SUCCESS STORIES**

INTEGRATION SUCCESS STORY IN SHILAI F SHALE OIL FROM VERTICAL PILOT TO HORIZONTAL ..... 3705  
*Amena Dhawi Alharthi, Pierre Van Laer, Trevor Brooks, Pierre Olivier Goiran, Muhammad Zeeshan Baig, Nabila Lazreq, Hamza Abdelhalim, Hassan Al Marzooqi, Marco Coscia*

SUCCESSFUL UNCONVENTIONAL FRACTURING TIGHT AND HIGHLY LAMINATED SILICILYTE RESERVOIR LEADING TO ECONOMIC FIELD DEVELOPMENT ..... 3716  
*Alexey Moiseenkov, Dmitrii Smirnov, Abdullah Al Hadhrami, Pankaj Agrawal, Amira Harrasi, Monther Manthari, Asaad Busaidi, Khayrutdinov Fanis, Ernest Sayapov, Omar Isae*

MANAGED PRESSURE DRILLING AND UNDERBALANCED DRILLING COMPOUNDED ROLE IN SOLVING THE EXPLORATION AND APPRAISAL CHALLENGES OF BIOGENETIC GAS RESOURCES IN THE UNITED ARAB EMIRATES -CASE STUDY ..... 3735  
*Ahmed Al Mutawa, Ibrahim Hamdy, Eias Daban Al Shamisi, Bassem El Yossef, Mohamed Sameer Amin, Ygnacio Nunez, Mujahed Saleh, Ayoub Hadj-Moussa*

FIRST SUCCESSFUL PILOT TESTING OF UNCONVENTIONAL RESERVOIR IN NORTH KUWAIT FROM SCRATCH TO PRODUCTIVITY ..... 3745  
*Zamzam Mohammed Ahmed, Abrar Mohammed Salem, Jose Ramon, Liu Pei Wu, Benjamin Mowad*

### **SUSTAINABLE DEVELOPMENT AND ENVIRONMENTAL STEWARDSHIP IN THE OIL AND GAS INDUSTRY: ADVANCES IN CCUS/CCS TECHNOLOGY APPLICATION—I**

COMMERCIALIZATION OF AL REYADAH – WORLD'S 1ST CARBON CAPTURE CCUS PROJECT FROM IRON & STEEL INDUSTRY FOR ENHANCED OIL RECOVERY CO2-EOR ..... 3761  
*Fathesha Sheikh*

ASCAPE: A FLEXIBLE AND EFFICIENT ANALYTICAL TOOL TO EVALUATE AQUIFER STORAGE CAPACITY FOR CO2 SEQUESTRATION ..... 3771  
*Fabrizio Freni, Vincenzo Napolitano, Silvia Mancini, Roberto Buscaglia*

FLOW ASSURANCE AND THERMODYNAMIC CHALLENGES OF OPERATING CO2 PIPELINES FOR VARIATIONS IN TERRAINS AND ENVIRONMENTS ..... 3787  
*Terence George Wood, Scott Campbell, Nathan Smith*

AN INNOVATIVE APPROACH FOR SIMULATING CO2 INJECTION IN RESERVOIR MODELS ..... 3802  
*Gianluca Scutiero, Roberto Rossi, Guglielmo Luigi Daniele Facchi*

## **GEOSCIENCES: BASIN ANALYSIS AND NEW EXPLORATION PLAYS**

GEOCHEMICAL INVERSION APPLIED TO OIL SAMPLES FROM LOWER CRETACEOUS RESERVOIRS, SOUTHEAST ABU DHABI: IMPLICATIONS FOR HYDROCARBON EXPLORATION .....	3810
<i>Lozano Mario Jorge, Hilario Camacho, Jose Guevara</i>	
INTEGRATED 1-D AND 3-D BASIN MODELLING TO CHARACTERIZE THE DEPOSITION AND DISTRIBUTION OF ASPHALTENES WITHIN TAR ZONES FROM AN OIL FIELD OFFSHORE ABU DHABI, UAE AND QATAR .....	3829
<i>Daniel Holloway, Ranauld Kelly, Daniel Kay, Claire Gill, Masatoshi Ishibashi, Ruqaya Hassan Ali Al-Hitmi</i>	
REGIONAL TECTONICS TO BASIN FILL ARCHITECTURE FROM APTIAN SHUAIBA FM TO MIOCENE FARS GP OF ABU DHABI .....	3842
<i>Bernardo Jose Franco, Maria Agustina Celentano, Desdemona Magdalena Popa</i>	
RESERVOIR QUALITY OF THE MIOCENE FORMATION GAS DEPOSITS, ONSHORE ABU DHABI .....	3866
<i>Catherine Breislin, Laura Galluccio, Kate Al Tameemi, Riaz Khan, Atef Abdelaal</i>	

## **VOLUME 6**

## **OIL AND GAS 4.0: A JOURNEY TO DIGITAL TRANSFORMATION: ENGINEERING WORKFLOW AND BUSINESS PROCESS AUTOMATION AND RPA**

CLOSED-LOOP DATA & BUSINESS INTELLIGENCE DRIVEN APPROACH OF WELL PERFORMANCE EVALUATION TO IDENTIFY CHANGES IN WELL BEHAVIOR .....	3883
<i>Ayesha Ahmed Abdulla Salem Alsaedi, Manar Maher Mohamed Elabrashy, Mohamed Ali Alzeyoudi, Mohamed Mubarak Albadi, Sandeep Soni, Jose Isambertt, Deepak Tripathi, Hamda Alkuwaiti</i>	
A CASE STUDY ON PROJECT REALIZATION DIGITALIZATION FROM THE DOMAIN PERSPECTIVE .....	3901
<i>Nurul Aminah Mohd Azmi, Grant Veroba, Muhammad Aizuddin Zainalabidin</i>	
THE JOURNEY FOR DIGITAL WELL DELIVERY TECHNOLOGY ADOPTION: THE HOW AND WHY .....	3913
<i>Richard Kucs, Georg Ripperger, Markus Doschek, Natascha Sonnleitner, Waldemar Szemat-Vielma, Nadjib Mouzali, Sonali Roy, Becky Lepp</i>	
FLOURISHING PRODUCTION OPTIMIZATION THRU THE DEVELOPMENT OF AN ENHANCED TESTING VALIDITY METHODOLOGY .....	3924
<i>Rakan Al Yateem, Mohammad Al-Kadem, Suliman Alodhiani, Majed Kishi</i>	

## **OPERATIONAL EXCELLENCE: WELL INTEGRITY TECHNOLOGY AND SOLUTIONS**

QUANTITATIVE EVALUATION OF MULTI-ANNULAR DOWNHOLE CORROSION USING TIME-DOMAIN ELECTROMAGNETIC MEASUREMENTS .....	3934
<i>Sushant M. Dutta, Pervaiz Iqbal, Joseph Olaiya, Vladislav Danilenko</i>	
AGEING RESISTANCE OF BI-LAYER COATING SYSTEMS FOR DRY LUBRICATION OF PREMIUM OCTG CONNECTIONS .....	3946
<i>Philippe Baska, Alexandre François-Heude, Cécile Millet, Florian Thebault</i>	

NOVEL APPLICATION OF EPOXY RESIN TO ELIMINATE SUSTAINED CASING PRESSURE WITHOUT COSTLY DOWNHOLE WELL INTERVENTION - CASE HISTORY FROM EAST KALIMANTAN, INDONESIA ..... 3960  
*Yogi Adi Guna, Michael Frank, Novianto Rochman, Thomas Herdian Abi Putra, Mohammad Irvan, Alfatah Fitriansyah, Ibnu Kurniawan*

ADVANCED REMEDIAL HYDRAULIC ISOLATION BY PERFORATE AND WASH TECHNIQUE ..... 3972  
*Andrey Yugay, Hamdi Bouali Daghmouni, Andrey Nestyagin, Fouad Abdulsallam, Annie Morales, Gamal Yousef Salem, Saleh Al Ameri, Ali Yahya Suleiman, Sandip Kumar, Daniel McPherson, Andre Kjonnerod, Mousa Bakri, Ali ElMobaddr*

### **PRODUCTION FACILITIES: SURFACE AND SUBSURFACE FACILITIES PROCESS MANAGEMENT**

NON-METALLIC TECHNOLOGY DEPLOYMENT FOR THE NEXT GENERATION OF ADNOC PRODUCTION FACILITIES ..... 3984  
*Raymond Nicholas Burke, Abdallah Mohd AR Al Tamimi, Wael Salem Al Shouly, Mohamed Ali Jaber, David Erik Baetsen*

MULTIPHASE FLOW IN CIRCULAR AND TRIANGULAR PIPES: EXAMINING FLOW CHARACTERISTICS, SAND EROSION AND HEAT TRANSFER VIA CFD AND EXPERIMENTAL WORK ..... 3998  
*Ronald E. Vieira, Thiana A. Sedrez, Siamack A. Shirazi, Gabriel Silva*

COST-EFFICIENT DE-BOTTLENECKING OF PRODUCED WATER TREATMENT SYSTEMS THROUGH THE APPLICATION OF A SINGLE TECHNOLOGY, ELIMINATING THE NEED FOR HYDROCYCLONES AND DEGASSING DRUMS ..... 4024  
*Steinar Asdahl, Johann Jansen van Rensburg, Martin Einarson Waag, Rune Glenna Nilssen*

CORROSION MITIGATION USING NONMETALLIC PIPING FOR IN-PLANT HYDROCARBON SERVICE ..... 4042  
*Abdullaziz Abdullah alghanim*

### **ARTIFICIAL INTELLIGENCE, ROBOTICS, AND HYBRID INTELLIGENT SYSTEMS: AI ASSISTED DRILLING AND FIELD OPERATION**

FIELD EXPERIENCE FROM ROBOT TESTS ON DRILL FLOOR AND PIPE DECK ..... 4048  
*Lars Raunholt, Siegfried Meissner, Ole Gabriel Johan Kverneland*

ENHANCING OPERATIONAL SAFETY THROUGH MECHANIZATION AND INTELLIGENT AUTOMATION OF DRILL FLOOR OPERATIONS ..... 4062  
*Peter Levison Mwansa, Esha Narendra Varma, Paul Grayson, Justin Norton, Daniel Webber, Emmanuel Ligardo*

AUTOMATED GEOSTEERING OPTIMIZATION USING MACHINE LEARNING ..... 4072  
*Alexey Vasilievich Timonov, Rinat Alfredovich Khabibullin, Nikolay Sergeevich Gurbatov, Arturas Rimo Shabonas, Alexey Vladimirovich Zhuchkov*

LEVERAGING GAME AI TO TRANSFORM INTEGRATED BROWNFIELD WELL PLANNING ..... 4085  
*Fakhriya Shuaibi, Mohammed Harthi, Samantha Large, Jane-Frances Obilaja, Mohammed Senani, Carlos Moreno Gomez, Khalfan Mahrazy, Maheem Hussain, Maryam Al Busaidi, Tom Savels, Norbert Dolle*

## **GAS FIELD DEVELOPMENT AND MANAGEMENT: RESERVOIR MODELING INNOVATION**

- INTEGRATED ASSET MODELING FOR DEEP GAS RESERVOIRS. CASE STUDY IN UAE ..... 4094  
*Mahmoud A. Basoni, Abu Baker Ali Al Jefri, Ahmed Yahya Al Blooshi, Hamda J. AlMesmari, Youcef Azoug, Natela Belova, Kirill Bogachev, Aleksei Grishin, Ahmed Mahmoud Elmahdi, Fabio Roncarolo*
- MAXIMIZING CONDENSATE RECOVERY WITH PROVEN COST SIMULATION FOR A GIANT UAE FIELD: BASE STUDY TO ESTIMATE PRODUCTIVITY BETWEEN HORIZONTAL AND VERTICAL WELLS ..... 4107  
*Maxim Sudarev, Mariam Al Hosani, Ahmed Mohamed Al Bairaq, Ihab Nabil Mohamed, Zainah Salem Al Agbari, Nouf Sulaiman Hamad Salem Alyaaqoubi, Eduard Latypov*
- COMPARISON OF Z-FACTOR CORRELATIONS USING A LARGE PVT DATASET WITH EMPHASIS ON THE GERG-2008 EOS ..... 4118  
*Kristian Mogensen, Robert Merrill*
- OPTIMIZING GAS PRODUCTION FROM GIANT MULTI-RESERVOIR ONSHORE ABU DHABI GAS FIELD BY INTRODUCING WELLHEAD COMPRESSORS AND RECONFIGURING THE SURFACE NETWORK USING AN INTEGRATED ASSET MODEL IAM ..... 4157  
*Bondan Bernadi, Mahmood M. Douglas, Hamad Easa Bin Jaber, Ahmed Mohamed Al Bairaq, Ihab Nabil Mohamed, Mariam Ahmed Hosani, Azer Abdullayev, Allen Roopal*

## **OFFSHORE AND MARINE: OFFSHORE STRUCTURAL ENGINEERING AND CASE STUDIES**

- SUPPORTING DECOMMISSIONING/CONVERSION OF OFFSHORE STRUCTURES APPLYING INNOVATIVE TECHNOLOGICAL SOLUTION INSURE PROJECT ..... 4175  
*Davide Speranza, Andrea Vignali, Andrea Pacini, Gian Gabriele Ori, Antonio Palucci*
- OFFSHORE STRUCTURE SPECIFIC PERFORMANCE TARGETS ..... 4187  
*Mohamed Atia, Ahmed Abdelkhalek, Anjan Sarkar, Matt Keys, Mahesh Patel, Mohamed Eissa, Tarek Omar*
- A CASE STUDY - LIFE EXTENSION OF OFFSHORE BRIDGE BEARINGS ..... 4198  
*Ahmed Abdelkhalek, Govindavilas Sudhesh, Anjan Sarkar, Mohammed Eissa*
- COMPRESSOR UPGRADE ON EXISTING PLATFORM: A STUDY ON VIBRATION FROM STRUCTURAL PERSPECTIVE ..... 4211  
*See Yee Teh, Ahmad Rizal A Rahman, Raja Sharifuddin Ahmad Raja Badrol, Mohd Hafis Muhammad Daud*

## **KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 1 - TUESDAY AM 1**

- LEAD APPLICATION TO CURE SAP WELLS BY DEPLOYING STRADDLE PACKER, SUCCESS STORY ..... 4227  
*Abdelrahman Mohamed Gadelhak, Mohamed Al-Badi, Ahmed Al-Bairaq, Eissa Al Mheiri, Abdullah Haj Al-Hosani, Zeeshan Ahmed, Sami Ullah Bashir Ahmed, Mubashir Ahmed, Waleed Omar Abedelkhalik, Sameh Hassan Naser, Haysam El-Shater, Wessam Al Assar, Steve Ross, Blair Duncan*

ASSESS DIGITAL MATURITY TO SET DIGITAL TRANSFORMATION STRATEGY IN OIL AND GAS ..... 4238  
*Mario Torre, Analyn Azancot, Fabián Florez, Wei Zhou*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 2 - TUESDAY AM 1**

INTEGRATED AUTOMATION AND DATA-DRIVEN WORKFLOW FOR CO2 PROJECT MANAGEMENT – CASE STUDY FROM A SMART OIL FIELD IN THE MIDDLE-EAST ..... 4254  
*Erismar Rubio, Mohamed Yousef Alklich, Nagaraju Reddicharla, Abobaker Albelazi, Melike Dilsiz, Mohamed Ali Al-Attar, Rayner Davila, Karem Khan*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 3 - TUESDAY AM 1**

ENHANCING INDOOR AIR QUALITY AND TACKLING COVID - 19 VIRUS ..... 4269  
*Ibrahim Al Awadhi, Ashok Sharma, Twana Karim*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 4 - TUESDAY AM 1**

AVOID EXCHANGER REPLACEMENT USING ADVANCED ANALYSIS AND FIT FOR SERVICE APPROACH ..... 4281  
*Ibrahim M. Al Awadhi, Ashok M. Sharma, Sohail Akhter*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 5 - TUESDAY AM 1**

USAGE OF TWO-SIDED MOTORS AS A PART OF THE SIMULTANEOUS SEPARATE OPERATION TECHNOLOGY ..... 4289  
*Anton Uvarov*

COST OPTIMIZATION IN MEGA OIL & GAS PROJECTS ..... 4299  
*Mohamed Ali Awwad, Ahmed Marei Al Radhi, Manoj Kumar Panigrahy, Suraj Kumar Gopal*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 6 - TUESDAY AM 1**

GAS LIFT VALVES REPLACEMENT IN NORWAY FIELD USING RISERLESS LIGHT WELL INTERVENTION VESSEL ..... 4315  
*Antonio Fiameni, Simone Borra, Paolo Giovanni Pasquali, Davide Flamminio, Giuseppe Leo, Giulio Vitale, Andrea Lazzari, Carlo Mastrocola*

RISK BASED INSPECTION STUDY CHALLENGES - AN EPC CONTRACTOR'S PERSPECTIVE ..... 4328  
*Narayana Swamy Nallamothe, Gelu Dragos Anghel, Harendra Singh, Faris Ragheb Kamal*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 8 -  
TUESDAY AM 1**

- A NOVEL APPROACH TO DRILLING THROUGH CHALLENGING FORMATIONS WITH  
COMPLEX LOGGING BOTTOMHOLE ASSEMBLY IN AN EXPLORATION WELL, NORTH  
SEA ..... 4336  
*Anders Kallhovd, Neil R Kelsall, Erik Haaland, Jon Haugestaul, Erik Akutsu, Tormod  
Veiberg, Antonio Oreskovic, Istvan Nagy-Korodi, Anders Vestergaard*
- HYBRID DATA DRIVEN APPROACH FOR RESERVOIR PRODUCTION FORECAST ..... 4349  
*Achraf Ourir, Jed Oukmal, Baptiste Rondeleux, Zinyat Agharzeyeva, Philippe Barrault*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 9 -  
TUESDAY AM 1**

- FIRST SUCCESSFUL RUN OF 17.5 INCH HYBRID BIT IN ADNOC ONSHORE TO DRILL  
DEVIATED SECTION ..... 4359  
*Asif M. Khan, Frederic Chiodini, Juma Al Shamsi, Munir Bashir, Aseel Mohammed, Hesham  
Mounir, Adeniyi Adams*
- INTELLIGENT WATERFLOOD OPTIMIZATION ADVISORY SYSTEM – A STEP CHANGE  
TOWARDS DIGITAL TRANSFORMATION ..... 4369  
*Samat Ramatullayev, Muzahidin Muhamed Salim, Muhammad Ibrahim, Hussein Mustapha,  
Obeida El Jundi, Nour El Droubi, Alaa Maarouf*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 10 -  
TUESDAY AM 1**

- IMPLEMENTATION OF HPHT RSS FOR PERFORMANCE IMPROVEMENT IN DEEP  
SHALE GAS DRILLING ..... 4381  
*Juntao Yan, Yongqiang Fu, Chengfeng Guo, Jeremy A Greenwood, Lingjun Wang, Hansou  
Xianyu, Nour Hariri*
- ENERGY PERFORMANCE BENCHMARKING OF PROCESS REFRIGERATION UNITS ..... 4399  
*Saqib Sajjad, Haseeb Ali*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 11 -  
TUESDAY AM 1**

- BOOSTING GAS PROCESSING ENERGY EFFICIENCY BY WASTE HEAT RECOVERY ..... 4414  
*Waneya Abdulla Al Ketbi, Saqib Sajjad, Eisa Salem Al Jenaibi*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 12 -  
TUESDAY AM 1**

- EVALUATION OF FOAM-GELS FOR CONFORMANCE CONTROL IN HIGH  
TEMPERATURE HIGH SALINITY CARBONATES ..... 4425  
*Lyla Almaskeen, Abdulkareem AlSofi, Jinxun Wang, Ziyad Kaidar*

DEVELOPMENT OF AN ONLINE SOFT ANALYZER FOR THE CONTINUOUS ANALYSIS OF BTEX EMISSIONS FROM THE FURNACE OF SULFUR RECOVERY UNITS .....	4438
<i>Satyadileep Dara, Salisu Ibrahim, Abhijeet Raj, Ibrahim Khan, Eisa Al Jenaibi</i>	

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 13 - TUESDAY AM 1**

IMPACT OF CCUS IMPURITIES ON DENSE PHASE CO2 PIPELINE SURFACE ENGINEERING DESIGN .....	4451
<i>Sawsan M. Ali, MEng, CEng, MICHemE, Santhanam Thyagarajan, Ashwani Kataria, Sami Al Ankar, Amal Al Marzooqi</i>	

SUSTAINABLE PRODUCTION ENHANCEMENT OF VALUABLE PRODUCTS VIA OPERATIONAL RECTIFICATION .....	4472
<i>Margono Agung, Wawan Heryadi, SanthoshKumar Selladurai, Ramesh Ventkataraman, Ahmed Al Qubati, Dwiyono Yuniarto, Abdullah Al Shamsi</i>	

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 14 - TUESDAY AM 1**

CHALLENGES AND ACHIEVEMENTS OF DRILLING RECORD MRC WELLS FOR APPRAISING AND DEVELOPING AN OFFSHORE TIGHT CARBONATE .....	4481
<i>Mohand Ahmed Alyan, Jamie Scott Duguid, Atif Shahzad, Amna Ahmed Alobeidli, Alunood Khalifa Al Suwaidi, Matthew Thomas Prim, John Andrew Wills</i>	

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 15 - TUESDAY AM 1**

SE ABU DHABI APTIAN 5 SHUAIBA SYSTEM: UNDERSTANDING A HETEROGENEOUS RESERVOIR TREND .....	4491
<i>Nick Whitcomb, Abdulla Seliem, Rachel Marzen, Bernardo Jose Franco, Maria Agustina Celentano, Sweta Bose, Alejandra Maldonado Pena</i>	

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 16 - TUESDAY AM 1**

FAULT PLANES MATERIALS FILL CHARACTERISTICS, UAE .....	4514
<i>Abdelwahab Noufal</i>	
OPTIMIZING CAPEX AND OPEX FOR HIGH CO2 AND H2S FIELD BY USING MECHANISTIC CORROSION MODELLING APPROACH .....	4532
<i>Ahmad Fahdlam Saleh, Muhammad Zaid Kamardin, Shahrin Nizam Safiin, Mohd Farizan Ahmad</i>	

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 17 -  
TUESDAY AM 1**

- DIGITAL PLATFORM FOR E&P ASSETS BUSINESS PROCESS OPTIMIZATION WITH A  
MODULE FOR ESTIMATION AND OPTIMIZING OF PORTFOLIO OF INVESTMENT  
PROJECTS FOR OIL AND GAS PRODUCTION. CASE STUDY. .... 4544  
*Irina Igorevna Frolova, Dmitry Olegovich Tailakov, Nikita Konstantinovich Kayurov,  
Stanislav Anatolyevich Frolov, Denis Nikolaevich Tokarev, Rustam Zakirzhanovich  
Kurmangaliev, Vladimir Nikolaevich Ulyanov*
- THE ROOT CAUSE ANALYSIS AND SUCCESSFUL CONTROL OF AN OILWELL  
BLOWOUT IN THE MIDDLE EAST ..... 4556  
*Rahman Ashena, Farzad Ghorbani, Muhammad Mubashir, Mahdi Nazari Sarem, Amin  
Iravani*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 1 -  
TUESDAY AM 2**

- ZOHR FIELD PROCESS SAFETY OPERATIVE SELF-ASSESSMENT ..... 4570  
*Vincenzo Lisandrelli, Niccolo' Pozzi*
- PROBABILISTIC ECONOMICAL EVALUATION FOR BUSINESS DECISIONS THROUGH  
INTEGRATED UNCERTAINTY ASSESSMENT AND RELIABLE ENSEMBLE-BASED  
PRODUCTION FORECASTS ..... 4580  
*Mohammed Abd-Allah, Ahmed Abdelrahman, Luke Van Den Brul, Taha Taha, Mohammad  
Ali Javed*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 2 -  
TUESDAY AM 2**

- DESIGN OF AN ECONOMICAL POLYMER FLOOD PILOT ADDRESSING FIELD  
DEVELOPMENT UNCERTAINTIES IN THE SABRIYAH UPPER BURGAN RESERVOIR OF  
NORTH KUWAIT ..... 4602  
*Mohammed T. Al-Murayri, Dawood Kamal, Najres Al-Mahmeed, Anfal Al Kharji, Hadeel  
Baroon, Malcolm J. Pitts, Elii Skeans, Mehdi Salehi, Elio Dean, Stan Obernyer*
- AN INTEGRATED AND AUTOMATED WORKFLOW TO ENHANCE PRODUCTION  
EFFICIENCY AND COMPLIANCE IN A GIANT OFFSHORE FIELD ..... 4624  
*Wenyang Zhao, Salama Darwish Al Qubaisi, Salem Ali Al Kindi, Mohamed Helmy Al-Feky,  
Omar Yousef Al Shehhi, Yuki Sugawara*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 3 -  
TUESDAY AM 2**

- THE OVERLOOKED INTRICACIES OF WELLBORE CLEANOUT IN SUB-HYDROSTATIC  
CONDITIONS WITH COILED TUBING: LESSONS LEARNED TOWARD AN EFFECTIVE  
APPROACH ..... 4632  
*Saad Hamid, Nahr M. Abulhamayel, Danish Ahmed, Zahaezuani Rafiq Hamidon*
- SMART AND AGILE TURNAROUND MANAGEMENT ..... 4641  
*Philippe Audrain*



**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 4 -  
TUESDAY AM 2**

EVALUATION AND OPTIMIZATION OF A NEWLY DEVELOPED CHEMICAL FOR SAND  
CONSOLIDATION: HTHP GAS WELLS ..... 4650  
*Ali Al-Taq, Mohammad Alqam, Abdullah Alrustum*

IOT TECHNOLOGY DEMONSTRATION IN ADNOC ONSHORE FIELDS. REAL TIME  
MONITORING AT A MINIMUM COST ..... 4662  
*Martin Liebeck, Shamma AlShehhi, Mohammad Hariz, Khaled Eissa Hammadi, Alfredo  
Eduado Freitas Camacaro, Mahdi Abdulla Al Baloushi, Ahmed AlShmakhy, Philippe  
Salamitou, Philippe Gambier, Humberto Villegas, Javier Bertone*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 5 -  
TUESDAY AM 2**

NEW AUTOMATED MPD RISER SYSTEM ALLOWED AN OPERATOR TO REDUCE  
MANUAL WORKING HOURS IN THE MOONPOOL BY 85% AND INSTALLATION TIME  
BY 60% ..... 4673  
*Mohamed Hammad, Julian Hernandez, Angel Hernandez, Karim Mammadli, Rustam  
Soltanov*

**VOLUME 7**

NUMERICAL SIMULATION OF GAS LIFT OPTIMIZATION USING ARTIFICIAL  
INTELLIGENCE FOR A MIDDLE EASTERN OIL FIELD ..... 4684  
*Mohammed Ahmed Al-Janabi, Omar F. Al-Fatlawi, Dhifaf J. Sadiq, Haider Abdulmuhsin  
Mahmood, Mustafa Alaulddin Al-Juboori*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 6 -  
TUESDAY AM 2**

NEW INTELLIGENT PUSH-THE-BIT ROTARY STEERABLE SYSTEM HELPED  
REDUCING WELL TIME AND MAXIMIZED DIRECTIONAL DRILLING PERFORMANCE,  
ABU DHABI, UAE ..... 4713  
*Saif Al Arfi, Fatima AlSowaidi, Fernando Ruiz, Ibrahim Hamdy, Yousef Tobji, Ygnacio  
Nunez, Ikram Ullah, Hany Abd El-Hafez, Alexander Mikhaylov, Emad Diab*

UNIFYING OF STEADY STATE AND TRANSIENT SIMULATIONS METHODOLOGIES  
FOR INCREASING OIL PRODUCTION OF INTEGRATED NETWORK OF WELLS,  
PIPELINE AND TOPSIDE PROCESSING EQUIPMENT ..... 4727  
*Zalina Ali, Astriyana Anuar, Nicolas Grippo, Nurshahrily Emalin Ramli, Najmi Rahim*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 7 -  
TUESDAY AM 2**

HIGH-SPEED WIRED DRILL PIPE AND ITS CORRESPONDING MANUFACTURE & TEST  
TECHNOLOGY RESEARCH ..... 4752  
*Haochen Han, Yong Zhang, Jia Chen, Qi Sun, Zhimeng Fang, Hexiang Li, Zeng Liu, Guobin  
Zhang*

REMOTE INTERNET COVERAGE THROUGH SATELLITE BROADBAND ..... 4763  
*Sujoy Palit, Sherooq Saleh Alteneiji*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 8 -  
TUESDAY AM 2**

IMPROVEMENTS ON HIGH TEMPERATURE LITHIUM OXYHALIDE PRIMARY  
BATTERY FOR DOWNHOLE TOOLS POWER APPLICATIONS ..... 4774  
*Wu Bi, Jiaxiang Ren, Peng Cheng, Xu Wang, Tim Dunne, Lei Zhao*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 9 -  
TUESDAY AM 2**

THE CONCEPT OF FLOATING SHIPYARD ..... 4783  
*Ahmed Samir Ghowel*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 10 -  
TUESDAY AM 2**

INNOVATIVE LINER HANGER SYSTEM DESIGNED FOR OPERATIONAL BENEFITS IN  
HARSH ENVIRONMENTS ..... 4794  
*Ahmad Atef Hashmi, Arris R Riskiawan, Jose Eduardo Pedreira, Ahmad Al Marghalani*

APPROACH TO NAV AIDS SYSTEM ON ISLANDS ..... 4801  
*Khalil Ibrahim Alblooshi, Kamaljit Singh, Raju Paul, Faris Ragheb Kamal*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 11 -  
TUESDAY AM 2**

FOUR WAYS TO STORE LARGE QUANTITIES OF HYDROGEN ..... 4808  
*Louis François Londe*

HYBRID PHYSICS-CONSTRAINED AND DATA-DRIVEN APPROACH FOR INTERWELL  
SATURATION ESTIMATION FROM WELL LOGS ..... 4820  
*Dmitry Kovalev, Sergey Safonov, Klemens Katterbauer, Alberto Marsala*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 12 -  
TUESDAY AM 2**

DATA SCIENCE FOR WATER CUT ANALYSIS SYSTEM BY UTILIZING ESP SENSOR  
DATA, CONCEPTUAL MODEL, AND ITS PROPOSED SOLUTION ..... 4828  
*Bogi Haryo Nugroho, Brahmantiyo Aji Sumarto, Muhammad Arief Joenaedy, Huda Jassim  
Al-Aradi, Pajar Rahman Achmad*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 13 -  
TUESDAY AM 2**

ULTRA-DEEP LWD ELECTROMAGNETIC DIRECTIONAL RESISTIVITY FOR  
WATERFLOOD MAPPING – A GAME CHANGER ..... 4842  
*Parmanand Thakur, Maniesh Singh, Saif Al Arfi, Mohamed Al Gohary, Mariam Al Baloushi,  
Maisoon Mohamed Al Mansoori, Ahmed Al Mesafri, Ernesto Chang, Falvien Maire, Maher  
Kenawy, Douglas Boyd, Nader Gerges, Wael Fares, Nigel Clegg, Ahmet Aki, Arthur  
Walmsley, Robert Gillson*

ROBUST WELL PLACEMENT OPTIMIZATION THROUGH UNIVERSAL TRACE KRIGING  
WITH ADAPTIVE SAMPLING ..... 4854  
*Carlo Cristiano Stabile, Marco Barbiero, Giorgio Fighera, Laura Dovera*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 14 -  
TUESDAY AM 2**

INTEGRATION OF ADVANCED LOGGING EVALUATION TECHNIQUES PROVES  
ADDITIONAL RESERVES FROM THIN BED, LOW RESISTIVITY PAY FORMATIONS ..... 4867  
*Ying Chun Guan, Mona Rashaid, Laila Hayat, Qasim Dashti, Khaled Sassi, Hazim Ayyad,  
Aisha Embaireeg, Radhika Patro, Sarah Alajmi, Laila Akbar, Abdullah Al Jamaan, Matthew  
Sullivan*

MITIGATING SAFETY CONCERNS OF SRU STACK USING ADVANCED  
ANALYTICAL/OPTICAL TECHNOLOGIES ..... 4880  
*Ibrahim Al Awadhi, Ashok Sharma, Krishnan Subramaniam*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 15 -  
TUESDAY AM 2**

VIRTUAL REMOTE FACTORY ACCEPTANCE TEST ..... 4893  
*Varghese Mangalathu John, Jose Selvaraj Edwin, Prakash Madhukar Nandwalkar, Raju  
Paul, Faris Ragheb Kamal*

ECO FRIENDLY LIGHTING OPTIONS FOR OFFSHORE INSTALLATIONS AND RELATED  
DESIGN CHALLENGES ..... 4900  
*Sathishkumar Pragasam*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 16 -  
TUESDAY AM 2**

VIRTUAL DRILLING ENVIRONMENTS ENABLE LONG DISTANCE TRAINING IN  
UNPRECEDENTED TIMES OF SANITARY EMERGENCY ..... 4911  
*Paolo Ferrara, Luca Dal Forno, Giorgio Ricci Maccarini, Katia Demetri, Monica Neboli,  
Francesca Tonarelli*

BIOREMEDIATION OF CUTTING PITS BY AUTOCHTHONOUS BACTERIA-FUNGI  
CONSORTIA ..... 4921  
*Giovanna Carpani, Ilaria Pietrini, Massimiliano Baric, Francesca D'Ambrosi, Carlo Alberto  
Cova, Jahanzaib Akhtar, Melania Buffagni*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 17 -  
TUESDAY AM 2**

PACT ALL ELECTRIC - ONE STEP CLOSER TO AUTONOMY ..... 4931  
*Christian Petersen, Ola Strand, Espen Sten Johansen, Dag Almar Hansen, Dag Ketil  
Fredheim, Per Ohlckers*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 1 -  
TUESDAY PM**

A NOVEL WORKFLOW TO INVERT BROADBAND SEISMIC DATA: A CASE STUDY  
FROM ONSHORE FIELDS IN ABU DHABI ..... 4947  
*M. Afia, A. Mukherjee, A. Glushchenko, R. Elsayed, M. Paydayesh, K. Havelia, J. Ahmed, J.  
E. Vargas, Y. P. Utami, A. Elila, S. O. Al-Naqbi*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 2 -  
TUESDAY PM**

ENHANCED FOAM STABILITY USING NANOPARTICLE IN HIGH SALINITY HIGH  
TEMPERATURE CONDITION FOR EOR APPLICATION ..... 4960  
*Norzafirah Razali, Ivy Ching Hsia Chai, Arif Azhan A Manap, M Iqbal Mahamad Amir*

DISPOSAL WELLS INTEGRITY MANAGEMENT- REAL TIME ANNULUS PRESSURE  
MONITORING THROUGH GSM CONNECTIVITY TO ENHANCE WELL INTEGRITY ..... 4986  
*Babar Mohamed Saleem, Janardhanan Kunissery Puliyakotte, Abullais Ullalil Mundeth, Diaa  
Mohamed Yasein, Mohammed Ali Al-Muri, Jian Yan, Salah Salem Al Ghailani*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 3 -  
TUESDAY PM**

CASE HISTORY: HYDRAULIC WORKOVER UNIT UTILIZED TO RECOVER HIGHLY  
CORRODED 30-YEAR OLD COMPLETION FROM A LIVE GAS WELL IN THE UNITED  
ARAB EMIRATES ..... 4993  
*Aurelio Marcano Avila, Abimbola Raji, Renny Ottolina, Jose Jimenez*

THE NEW EDGE. BUILDING AND DEPLOYING A NEW STATE OF THE ART, HIGH  
SPEED ACQUISITION, AUTOMATION AND ANALYTICS PLATFORM FOR DRILLING,  
COMPLETIONS, PRODUCTION, AND RENEWABLE ENERGY APPLICATIONS ..... 5003  
*Anthony Paul Pink, Carl Fehres, Julie Diane Pearce, Stacy Costa, Mickey Noworyta*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 4 -  
TUESDAY PM**

A GEOENGINEERING APPROACH TO MAXIMUM RESERVOIR CONTACT WELLS  
DESIGN: CASE STUDY IN A CARBONATE RESERVOIR UNDER WATER AND MISCIBLE  
GAS INJECTION ..... 5012  
*Alfredo Freites, Victor Segura, Muhammad Muneeb*

THE BENEFITS OF REAL TIME MONITORING APPLICATION ARTIFICIAL LIFTING PARAMETER FOR SURVEILLANCE, OPTIMIZATION, AND COST REDUCTION IN MATURE FIELD, CASE STUDY PRABUMULIH FIELD .....	5032
<i>Taufik Fansuri, Akhmad Miftah, Sakti Parsaulian, _ Giyatno, Rina Riviana, Ayi Yanuardi, Latissa Mesia Putri, Andri Taufik Suherman</i>	

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 5 -  
TUESDAY PM**

HYDRAULIC WORKOVER UNIT UTILIZATION FOR NEW WELL OPENHOLE DRILLING WITH DIRECTIONAL MOTOR AND LOGGING-WHILE-DRILLING BOTTOM-HOLE- ASSEMBLY IN M AREA .....	5045
<i>Buna Rizal Rachman, Bonar Noviasta, Timora Wijayanto, Ramadhan Yoan Mardiana, Esa Taufik, Rangga Saputra, Boris Styward</i>	

A PARADIGM SHIFT IN MONITORING PIPELINE LEAKS - COMBINING SENSORLESS NPW WITH RTTM .....	5067
<i>Eran Inbar, Eitan Rowen, Avi Motil, Eitan Elkin, Michael Tankersley, Alexander Troxell</i>	

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 6 -  
TUESDAY PM**

DRILLING IN THE DIGITAL AGE: SENSORS IN BIT AND UNDERREAMER IMPROVES FUTURE BHA DESIGN OFFSHORE MEXICO .....	5077
<i>Peter Batruny, Zuriel Aburto, Pete Slagel, M Razali Paimin, Mohamad Mahran, Carlos Jose Cortina</i>	

OPTIMIZED INSPECTION AND INTEGRITY ASSESSMENT OF WELL CONDUCTORS FOR LIFE EXTENSION STRATEGIC PLANNING .....	5096
<i>Manish Srivastava, Abeer Al Ali, Govindavilas Sudhesh, Majed Ahmed Alkarbi, Mohamed Saleh Ali, Hassan Ali Al Hammadi</i>	

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 7 -  
TUESDAY PM**

FIRST ABU DHABI 9.625IN × 12.25IN NON-DIRECTIONAL CASING WHILE DRILLING CWD RUN FOR INTERMEDIATE HOLE SECTION SAVES TWO DAYS RIG TIME, ENHANCING DRILLING EFFICIENCY & IMPROVING WELL INTEGRITY .....	5109
<i>Felix Leonardo Castillo, Roswall Enrique Bethancourt, Mohammed Sarhan, Abd Al Sayfi, Imad Al Hamlawi, Luis Ramon Baptista, Sultan Saeed Al Mansoori, Ali Mubarak Al Braiki, Gennadys Ferrer, Alejandro Cortes, Mohammad Husien, Nader Jouzy, Delimar Cristobal Herrera, Praveen Joseph Benny, Ruslan Aubakirov, Joey Roberie</i>	

RESTORING WELL PRODUCTIVITY THROUGH A FIT-FOR-PURPOSE SLUDGE CLEANOUT JOB .....	5122
<i>Muhammad A Al Huraifi, Ali A Al-Taq, Muhammad A Hajri</i>	

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 8 -  
TUESDAY PM**

DEFINITIVE DYNAMIC MWD SURVEYS GENERATE RIG TIME SAVINGS AND FLAT  
TIME REDUCTIONS IN THE MIDDLE EAST ..... 5130  
*Ross Lowdon, Hiep Tien Nguyen, Mahmoud ElGizawy, Saback Victor*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 9 -  
TUESDAY PM**

MULTIPHASE FLOW BOOSTING WITHOUT USING A MECHANICAL MULTIPHASE  
PUMP – USE OF INNOVATIVE SURFACE MOUNTED TECHNOLOGY FOR BOOSTING  
PRODUCTION FROM INACTIVE MULTIPHASE WELLS ..... 5144  
*Ahmed AlShmakhy, Ahmed Faoud Shokry, Najam A Beg, Syed M Peeran*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 10 -  
TUESDAY PM**

SEDIMENTOLOGY, GEOCHEMISTRY, AND RESERVOIR POTENTIAL OF THE  
ORGANIC-RICH TUWAIQ MOUNTAIN, HANIFA AND JUBAILA FORMATIONS, ABU  
DHABI, UAE ..... 5154  
*Madhujya L. Phukan, Saad A. Siddiqi, Abdulla Alblooshi, Maryam Alshehhi, Ashis  
Shashanka, Hu Guangcheng, Sultan Almarzooqi*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 11 -  
TUESDAY PM**

TIGHT JURASSIC CARBONATE RESERVOIR CHARACTERIZATION AND FLUID TYPING  
IDENTIFICATION BY INTEGRATING MAGNETIC RESONANCE, ELEMENTAL  
SPECTROSCOPY AND MICRO-RESISTIVITY IMAGE DATA IN UMM ROSS FIELD, WEST  
KUWAIT, CASE STUDY ..... 5171  
*Said Beshry Mohamed, Sherif Ali, Mahmoud Fawzy Fahmy, Fawaz Al-Saqran*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 12 -  
TUESDAY PM**

EFFICIENT DRILLING TECHNOLOGY OF HORIZONTAL WELLS IN THE DUVERNEY  
BLOCK IN CANADA ..... 5183  
*Haochen Han, Guobin Yang, Guobin Zhang, Jia Chen, Peter Chen, Jin Fu, Siqi Wang*

APPLICATION OF MACHINE LEARNING TO INTERPRET STEADY STATE DRAINAGE  
RELATIVE PERMEABILITY EXPERIMENTS ..... 5194  
*Eric Sonny Mathew, Moussa Tembely, Waleed AlAmeri, Emad W. Al-Shalabi, Abdul Ravoof  
Shaik*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 13 -  
TUESDAY PM**

- CONNECTING THE DOTS BETWEEN GEOLOGY AND SEISMIC TO MITIGATE DRILLING RISKS: MAPPING & CHARACTERIZATION OF THE HIGH PRESSURE HIGH TEMPERATURE GOTNIA FORMATION IN KUWAIT ..... 5228  
*Rajive Kumar, T Al-Mutairi, P Bansal, Khushboo Havelia, Faical Ben Amor, Bassam Farhan, Aya Ibrahim, Omar Aly, Anubрати Mukherjee, Muhammad Abd El Dayem, Karim Elsadany*
- BEST PRACTICES WHILE TESTING SOUR GAS WELLS ..... 5242  
*Mubashir Mubashir Ahmad, Fawad Zain Yousfi, Mohamed Albadi, Mohamed Baslaib, Shamsa Alhouqani, Ibukun Olatunbosun, Anubhav Agarwal, Zeeshan Ahmad, Abdulla Al Hosani, Viswasri Pendyala, Chandra Mandal, Abdelrahman Gadelhak, Ashraf Shaker, Ayesha Alsaeedi, Manar Elabrashy, Mohamed Alzeyouidi, Shemaisa Alsenaidi, Bakheeta Al Muhairi, Ahmed Al Bairaq, Andrey Yugay, Gervasio Pimenta, Eissa Al Mheiri, Omar Al Jeelani, Noora Al Maria, Mahmoud A Basoni, Sohdy Sayed, Ahmed Yahya Al Blooshi, Ahmed Mahmoud Elmahdi, Ali Al Mansoori, Jasim Ali Alloghani*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 14 -  
TUESDAY PM**

- INTEGRATED STOCHASTIC INVERSION APPROACH ASSESSING THIN RESERVOIRS FULL POTENTIAL IN THE PROLIFIC OIL-PRONE PERIPHERY OF HASSI MESSAOUD FIELD, ALGERIA ..... 5253  
*Mohamed Samy Tawfik, Medjdouba Nasrine, Sabiha Annou, Aiouna Ahcene, Abderaouf Haddouche, Thomas Barling, Mohamed Kenef*
- THINKING DIFFERENT APPROACH TO OPTIMIZE YOUR TREATERS ..... 5265  
*Anand Kumar Singh, Aysha Alobeidli, Venugopal Bakthavachsalam*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 15 -  
TUESDAY PM**

- FIRST CASE STUDY FOR LITHO-PETRO-ELASTIC AVA PRE-STACK INVERSION FOR COMPLEX TIGHT RESERVOIRS MIOCENE – UPPER CRETACEOUS IN EAST ONSHORE ABU DHABI ..... 5276  
*Khalid Obaid, Abdelwahab Noufal, Abdulrahman Almessabi, Atef Abdelaal, Karim Elsadany, Edan Gofer, Omar Aly, Glen Nyein, Anubрати Mukherjee*
- ADVANCED WELL COMPLETION STRATEGIES TO IMPROVE GAS PRODUCTION DELIVERABILITY IN MARGINAL TIGHT GAS RESERVOIRS FROM AN ONSHORE ABU DHABI GAS FIELD ..... 5302  
*Hajar Ali Abdulla Al Shehhi, Bondan Bernadi, Alia Belal Zuwaid Belal Al Shamsi, Shamma Jasem Al Hammadi, Fatima Omar Alawadhi, Ihab Nabil Mohamed, Ahmed Mohamed Al Bairaq, Mariam Ahmed Al Hosani, Azer Abdullayev, Allen Roopal*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 16 -  
TUESDAY PM**

- 3D MULTI-LEVEL FACIES CONSTRAINED GEOSTATISTICAL INVERSION FOR  
PREDICTING CARBONATE THIN RESERVOIRS ..... 5318  
*Tongcui Guo, Lirong Dou, Guihai Wang, Dongbo He, Hongjun Wang, Jian Zhang, Weiliang  
Liu*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 17 -  
TUESDAY PM**

- ROLE OF WELL LOGS AND SEISMIC DATA CONDITIONING IN IMPROVING THE  
IMAGING OF COMPLEX RESERVOIRS FROM ABU DHABI ..... 5327  
*Khalid Obaid, Muhammad Aamir, Tarek Yehia Nafie, Omar Aly, Widad Krissat, Walid Abd  
El-Mawla*

- CARBONATE KARSTIFIED OIL FIELDS GEOLOGICAL PREDICTION AND DYNAMIC  
SIMULATION THROUGH EQUIVALENT RELATIVE PERMEABILITY CURVES ..... 5341  
*Vincenzo Tarantini, Cristian Albertini, Hana Tfaily, Andrea Pirondelli, Francesco Bigoni*

**OIL FIELD DEVELOPMENT AND MANAGEMENT: FIELD DEVELOPMENT—  
UNCERTAINTY ANALYSIS**

- UNLOCKING ENSEMBLE HISTORY MATCHING POTENTIAL WITH PARALLELISM AND  
CAREFUL DATA MANAGEMENT ..... 5354  
*Giorgio Fighera, Ernesto Della Rossa, Patrizia Anastasi, Mohammed Amr Aly, Tiziano  
Diamanti*

- MANAGEMENT OF UNCERTAINTY IN RESERVOIR MODELLING FOR AN ONSHORE  
CARBONATE RESERVOIR IN THE MIDDLE EAST: A CASE STUDY ..... 5368  
*Arjan Matheus Kamp, Amna Khalid Alhosani, David Dong Il Kim, Sophie Verdière, Hamdy  
Helmy Mohamed*

- SUBSURFACE-TO-ECONOMICS CLOSING THE LOOP ON UNCERTAINTY ANALYSIS ..... 5391  
*Galvin Shergill, Adrian Anton, Kwangwon Park*

**HEALTH AND SAFETY: INDUSTRIAL OCCUPATIONAL HEALTH**

- INTEGRATION OF HEALTH RISK MANAGEMENT TECHNIQUES TO ADDRESS  
INCREASING NUMBERS AND PREVENTION OF NON-ACCIDENT DEATHS NAD IN OIL  
& GAS OPERATIONS ..... 5406  
*Muhammad Tayab, Aaasha Hashem, Shaikha Al Hamoudi, Farrukh Qureshi, Safdar Khan*

- COMPARISON OF PSYCHOLOGICAL DISTRESS, LIFE SATISFACTION AND  
WORKPLACE BULLYING BETWEEN SITE AND OFFICE WORKERS IN OIL AND GAS  
INDUSTRY ..... 5414  
*Diah Kusumawati, Dadan Erwandi, Fatma Lestari, Abdul Kadir*

- OFFSHORE HEALTH INNOVATIONS ..... 5426  
*Konstantin Valerievich Logunov, Sergei Anatolievich Antipov, Andrey Borisovich Karpov*



COVID-19 CASE MANAGER APP FOR OIL & GAS COMPANIES .....	5432
<i>Shamrose Yaqoob, Salman Ali Khan</i>	

### **ENHANCED OIL RECOVERY: CHEMICAL EOR: POLYMER APPLICATIONS**

ANALYSIS OF THE WORLD'S FIRST POLYMER INJECTIVITY TEST IN A CARBONATE RESERVOIR UNDER EXTREME HARSH CONDITIONS IN ADNOC'S RESERVOIRS .....	5443
<i>Juan Manuel Leon, Shehadeh K. Masalmeh, Siqing Xu, Ali M. AlSumaiti, Ahmed A. BinAmro, Mohamed A. Baslaib</i>	

IMPROVED EOR POLYMER SELECTION USING FIELD-FLOW FRACTIONATION .....	5463
<i>Johannes Steindl, Rafael Eduardo Hincapie, Ante Borovina, Christoph Puls, Johann Badstöber, Gerhard Heinzmann, Torsten Clemens</i>	

BULK RHEOLOGY AND INJECTIVITY ASSESSMENTS OF POTENTIAL BIOPOLYMER AND SYNTHETIC POLYMER FOR APPLICATIONS IN CARBONATES UNDER HARSH CONDITIONS .....	5477
<i>Deena A. Elhossary, Anoo Sebastian, Waleed Alameri, Emad W. Al-Shalabi</i>	

### **VOLUME 8**

POLYMER IN-SITU RHEOLOGY IN CARBONATE RESERVOIRS .....	5499
<i>Tormod Skauge, Kenneth Sorbie, Ali Al-Sumaiti, Shehadeh Masalmeh, Arne Skauge</i>	

### **WELL COMPLETIONS: STIMULATION PLANNING AND EXECUTION**

STIMULATION WORKFLOW APPLIED ON LAPA PRE-SALT CARBONATE FIELD DEEP-WATER BRAZIL .....	5519
<i>Hélio Alves Pedrosa, Felipe Costa Colbert, Fernando Marques Garcia, Raphael Fernandes Gachet, Alberto Carlos Boldrini, Jose Marcio De Souza, Marcelo Oliveira Carrara, Ruhhiyyih Audi Okullo, Joan Hernandez Belisario, Ly Amaury Lacerda, David Goyallon</i>	

ENHANCED PRODUCTIVITY IN HORIZONTAL OPEN HOLE COMPLETION USING INTEGRATED DYNAMIC DIVERSION ACID SQUEEZE TECHNIQUE IN HIGHLY DEPLETED WELL: SUCCESSFUL APPLICATION IN WEST KUWAIT FIELD .....	5539
<i>Salem Al-Sabea, Abdullah Abu-Eida, Milan Patra, Yousef Haider, Hasan Al Qattan, Nakul Khandelwal, Khaled Matar, Sapna Chawla, Rishika Gaur</i>	

SUBSEA MULTIWELL HIGH-FLOW-RATE RISERLESS ACID STIMULATION CAMPAIGN WITH TWO- VESSEL APPROACH: A COMPARATIVE CASE STUDY .....	5552
<i>Irma Kusumawati, Birger Heigre, Hunter Whitfield, Samuel Bremner, Andrea Sbordone, Kristell Nygård, Roar Riseth</i>	

20 YEARS OF HORIZONTAL MULTISTAGE COMPLETIONS: A SUMMARY OF INDUSTRY EVOLUTION IN UNCONVENTIONAL AND CONVENTIONAL PLAYS .....	5571
<i>Alberto Casero</i>	

## **DRILLING OPERATIONS: ADVANCES IN DRILLING FLUID**

- DEVELOPMENT AND FIRST APPLICATION OF AN ULTRA-LOW DENSITY NON-AQUEOUS RESERVOIR DRILLING FLUID IN THE UNITED ARAB EMIRATES: A VIABLE TECHNICAL SOLUTION TO DRILL MAXIMUM RESERVOIR CONTACT WELLS ACROSS DEPLETED RESERVOIRS ..... 5590  
*Ramanujan Jeughale, Kerron Andrews, Salim Abdalla Al Ali, Takahiro Toki, Hisaya Tanaka, Ryosuke Sato, Juan Luzardo, Girish Sarap, Saumit Chatterjee, Zakaria Meki*
- FIRST USE OF NOVEL HIGH TEMPERATURE WATER-BASED RESERVOIR DRILLING FLUID TO ACCESS DEPLETED DEEPWATER RESERVES ..... 5607  
*Alexandra Clare Morrison, Conan King, Kevin Rodrigue*
- A HIGHLY SUCCESSFUL WAY TO CONSISTENTLY DRILL TO TARGET DEPTH WITH NANO POLYMER WATER-BASED MUD IN A HIGHLY ACTIVE, PROBLEMATIC SHALE INTERVAL ..... 5625  
*Tulio Daniel Olivares, Rafael M Pino, Walid Al-Zahrani, Samy Mahmoud Aly, Mohamed El Nahas*
- APPLICATION OF OKRA MUCILAGE FOR THE PREVENTION OF SHALE SWELLING ..... 5636  
*Mobeen Murtaza, Zeeshan Tariq, Muhammad Shahzad Kamal, Muhammad Mahmoud, Dhafer Al Sheri*

## **UNCONVENTIONAL RESOURCES DEVELOPMENT: MODELLING**

- ASSESSMENT OF UNCONVENTIONAL RESOURCES OPPORTUNITIES IN THE MIDDLE EAST TETHYAN PETROLEUM SYSTEM IN A TRANSFER LEARNING CONTEXT ..... 5643  
*Cyrus Ashayeri, Birendra Jha*
- PREDICTION OF RESERVOIR QUALITY & DELIVERABILITY OF THE TIGHT BARIK FORMATION IN KHAZZAN FIELD, OMAN ..... 5662  
*Khalil Ali Al Rashdi, Martin Wells, Nigel Clark*
- IMPROVING RE-FRACTURING EFFICIENCY AND PERFORMANCE THROUGH TARGETED CANDIDATE WELL SELECTION ..... 5677  
*Michael MacDonald, Tobben Tymons, Glyn Roberts, Todd Lilly*
- ADVANCED MULTI-DISCIPLINARY SIMULATION WORKFLOW FOR WELL PLACEMENT, HYDRAULIC FRACTURING AND PRODUCTION OPTIMIZATION APPLIED TO THE DIYAB UNCONVENTIONAL PLAY IN ONSHORE UAE ..... 5698  
*Hamid Pourpak, Samuel Taubert, Marios Theodorakopoulos, Arnaud Lefebvre-Prudencio, Chay Pointer, Yang Wu, Eider Hernandez, Hassan Al Marzooqi, Muhammad Z. Baig*

## **SUSTAINABLE DEVELOPMENT AND ENVIRONMENTAL STEWARDSHIP IN THE OIL AND GAS INDUSTRY: SUSTAINABLE WATER MANAGEMENT**

- A CORE FLOOD TEST-PROGRAM PERFORMED WITH A PILOT-SKID TO QUANTIFY THE PERMEABILITY DECLINE INDUCED BY REAL TREATED PRODUCED WATERS ALSO CONTAINING DEGRADED POLYMER OR NOT ..... 5713  
*Rezki Oughanem, Thomas Gumpenberger, Jean Grégoire Boero-Rollo, Scherwan Suleiman, Jalel Ochi, Maria-Magdalena Chiotoroiu, Abdalla Hannes*

A COMPREHENSIVE REVIEW ON THE CHARACTERISTICS, CHALLENGES AND REUSE OPPORTUNITIES ASSOCIATED WITH PRODUCED WATER IN FRACTURING OPERATIONS ..... 5726  
*Mustafa Ahmed Alkhowaildi, Mohamed Mahmoud, Mohammed Abdullah Bataweel, Bassam Tawabini*

WATER BALANCE ASSESSMENT FOR WATER MANAGEMENT IN OIL & GAS OPERATIONS: A METHODOLOGICAL APPROACH ..... 5737  
*Mattia Paolo Bergamini, Mattia Chiavico, Laura Bracco, Anna Moglia, Melania Buffagni*

GREENING THE DESERT WHILE HELPING BUSINESS AND CARING FOR THE ENVIRONMENT ..... 5757  
*Jasbindra Singh, Mustafa Lawati, Abdulkareem Hindawi, Mohammed Harthi, Abdel Samiee Rady, Mohammed Al Hinai, Marya Al Salmi, Safiya Al Hatmi, Mohamed Siyabi, Moosa Rawahi, Issa Mahruqi, Nasser Al Azri*

### **GEOSCIENCES: DATA ANALYTICS AND MACHINE LEARNING—I**

THE GAIA EXPLORER, A POWERFUL SEARCH PLATFORM ..... 5766  
*Xavier Du Bernard, Jonathan Gallon, Jérôme Massot*

AUTOMATION OF CARBONATE ROCK THIN SECTION DESCRIPTION USING COGNITIVE IMAGE RECOGNITION ..... 5775  
*Hesham Talaat Shebl, Mohamed Ali Al Tamimi, Douglas Alexander Boyd, Hani Abdulla Nehaid*

ACCELERATING SUBSURFACE DATA PROCESSING AND INTERPRETATION WITH CLOUD-BASED FULL WAVEFORM INVERSION SYSTEMS ..... 5793  
*Sirivan Chaleunxay, Nikhil Shah*

MACHINE LEARNING AS A SILENT OBSERVER OF ADVANCED GEOSCIENCE INTERPRETATION ..... 5802  
*Muhammad Sajid*

### **OIL AND GAS 4.0: A JOURNEY TO DIGITAL TRANSFORMATION: SURFACE DIGITAL INNOVATIVE USE-CASES AND APPLIED TECHNOLOGIES**

INTERPRETATION CHALLENGES AND SOLUTIONS FOR REAL-TIME ASPHALTENE PARAMAGNETIC SENSING AT THE WELLHEAD ..... 5810  
*John Lovell, Dalia Salim Abdallah, Rahul Mark Fonseca, Mark Grutters, Sameer Punnapala, Omar Kulbrandstad, Daniel Meza, Jorge Baez*

DATA DRIVEN VIRTUAL FLOW METERING: LEVERAGING AI AND EDGE COMPUTING FOR CONTINUOUS MULTIPHASE FLOW MEASUREMENT ..... 5826  
*Helmut Schnabl, Helmut Wimmer, Michael Nirtl, Sasa Blazekovic*

AN INNOVATIVE IR 4.0 SOLUTION AGAINST LEAKS UTILIZING A FULLY INTEGRATED PIPELINES MANAGEMENT SYSTEM ..... 5840  
*Abdulkarim Wathnani, Badr Hussain*

PROCEDURAL AUTOMATION OF ETHANE RECOVERY TO REJECTION IN NGL TRAINS ..... 5847  
*Subhendu Sengupta, Vincent Goveas*

## **OPERATIONAL EXCELLENCE: PREDICTIVE ANALYTICS AND DECISION MAKING**

- A TOOL FOR IMPROVING DECISION QUALITY ON UPSTREAM CONSORTIA ..... 5873  
*J. C. Cunha, J. Eric Bickel, Luis Mendoza, Jeremy Walker, Ellen Coopersmith, Craig A. McKnight*
- COLLABORATIVE WORKING ENVIRONMENT CWE STRATEGY: AN ENTERPRISE  
APPROACH TO OPERATIONAL EXCELLENCE ..... 5881  
*ElFadl Z. Ibrahim, Mariam A. Al Hendi, Abdulla Al-Qamzi, Nasser A. Ballaith, Maha A. Al Naqbi, Bahir Al Azawi, Omar I. Al Hammadi, Ian Traboulay, Muzahidin Muhamed Salim, Rashi Dewan*
- ACTION BASED INTEGRATED TRACKING APPROACH TO FOSTER THE  
COLLABORATION AND ACHIEVE OPERATIONAL EXCELLENCE ..... 5892  
*Ayesha Ahmed Abdulla Salem Alsaedi, Manar Maher Mohamed Elabrashy, Mohamed Ali Alzeyoudi, Mohamed Mubarak Albadi, Sandeep Soni, Jose Isambertt, Deepak Tripathi, Siddharth Sabat*
- PREDICTIVE ASSET ANALYTICS: THE FUTURE OF MAINTENANCE ..... 5905  
*Hagar Rabia*

## **PROJECT MANAGEMENT: IMPACT OF SMART FIELD TECHNOLOGY/AUTOMATION**

- ASSET INTEGRITY MANAGEMENT - IMPLEMENTATION PLAN DURING FRONT END  
LOADING PHASES ..... 5914  
*Giorgio Ferrario, Salvatore Grimaldi*
- CRUDE OIL STORAGE TANK REFURBISHMENT DURATION OPTIMIZED BY 40%  
THROUGH ADVANCED TECHNIQUES ..... 5925  
*Saeed Mubarak Al Yammahi, Mohamed Obaid Al Kaabi, Rashid Hamad Al Zaabi, Sachin Ashok Shendge, Manly Vista Dizon, Ananda Sarkar*
- QUANTIFYING THE TANGIBLE VALUE OF A SMART FIELD ASSET IMPLEMENTATION  
LEVERAGING ON DIGITAL TECHNOLOGY AND AUTOMATION, TAKING INTO  
ACCOUNT THE INTANGIBLE VALUE ELEMENT ..... 5933  
*ElFadl Z. Ibrahim, Mariam A. Al Hendi, Abdulla Al-Qamzi, Nasser A. Ballaith, Dr Esra Y. Al Hosani, Sara A. A. M. Al Wehaibi, Muzahidin Muhamed Salim, Ian Traboulay*
- ACCELERATING HYDROCARBON MATURATION AND PROJECT DELIVERY BY 30%  
WITH DIGITALIZATION - STANDARDIZING ON THE FLY ANALYSIS TO ENABLE  
INFORMED DECISION MAKING USING PETABYTES OF PETRO TECHNICAL DATA ..... 5945  
*Himanshu Gupta, Beth Farmer, Samantha Large, Majda Balushi, Laila Saadi, Kamlesh Kumar, Carlos Alberto Moreno, Mohammed Ruqaishi, Yusra Busaidi, Heiko Hillgartner, Binayak Agarwal, Said Abri*

## **ARTIFICIAL INTELLIGENCE, ROBOTICS, AND HYBRID INTELLIGENT SYSTEMS: SMART EQUIPMENT AND MONITORING**

- DIGITAL-TWIN FOR PRODUCTION MONITORING AND OPTIMISATION: TWO CASE  
STUDY APPLICATION EXAMPLES ..... 5960  
*Paulo J Gomes, Fei Cao, Luke Hanzon, Chinenye Excel Ogugbue, Kelda Bratley, Jean-Charles Dumenil, Timothy Slatcher, Andrew Floren, Gabriel Walker, Georgios Kontogiannis*

INNOVATIVE APPROACH TO BUILD A SCALABLE HYBRID MODEL FOR  
PRESCRIPTIVE MAINTENANCE ..... 5968  
*Richard Büssow, Bruno Hain, Ismael Al Nuaimi*

GAMIFICATION IN TRAINING OF HOLISTIC MULTIDISCIPLINARY PETROLEUM  
ASSET MANAGEMENT ..... 5978  
*Arthur Aslanyan, Arkady Popov, Rustem Asmandiyarov, Andrey Margarit*

UTILIZING LEAN & MACHINE LEARNING TO MONITOR AND MANAGING  
PRODUCTION INDUCED SUBSIDENCE IN A MATURE OIL AND GAS FIELD AND TO  
ENSURE SAFETY OF 200+ FIELD STAFF AND SAFEGUARD MORE THAN 200 MLN BOE  
NATIH & SHUAIBA ..... 5995  
*Maryam Humaid Al Wahaybi, Roeland van Gilst, Fathiya Hilal Salmi, Taimur Al Wadhahi,  
Saif Azri, Abir Mahruqi, Qais Ali Siyabi, Sandeep Mahajan, Khalid Abdullah Mahrouqi,  
Nabil Salim AL Siyabi*

### **GAS FIELD DEVELOPMENT AND MANAGEMENT: GAS FIELD DEVELOPMENT AND OPTIMISATION**

SUCCESSFUL DEVELOPMENT OF RESIDUAL GAS CONDENSATE RESERVOIR USING  
FIRST ESP IN DEEP HIGH PRESSURE AND TEMPERATURE IN RICH GAS CONDENSATE  
WELLS ..... 6009  
*Abdullah Salim Shuely, Hilal Sheibani, Hawraa Al Lawati, Patrick Ezechie, Roeland van  
Gilst, Nabil Siyabi, Dawood Al Kharusi, Nadhal Marhoon, Louisa Al Otani, Taha Lawati*

PARADIGM SHIFT FROM CEMENTED COMPLETIONS TO MULTI-STAGE COMPLETION  
STRATEGY FOR MANAGING TIGHT GAS DEVELOPMENT CHALLENGES ..... 6017  
*Mohamed Abdel-Basset, Yousef Al-Otaibi, Abdulla Al-Saeed, Taha Blushi, Erkan Fidan,  
Majdi Al-Mutawa, Mamoun Abdelbagi, Ahmed Hadi*

FIRST SUCCESSFUL SMART LINER DEPLOYED IN A SIDE-TRACKED GAS WELL,  
OFFSHORE ABU DHABI ..... 6034  
*Abdelhak Mohamed Ladmia, Hamdan A Alhammadi, Elyes Draoui, Kristian Mogensen,  
Fahad Mohamed.M Al Hosani, Graham Edmonstone, Ahmed Mohamed Aldhanhani, Faisal  
Jamaan Ballaith, Ayman Mohamed, Navindran Juvarajah*

THE SELECTION AND OPTIMUM WELL TESTING PRACTICES TO ACHIEVE ZERO  
FLARING & VENTING IN MALAYSIAN WATER FOR A PETRONAS FIELD  
DEVELOPMENT ..... 6047  
*Adhi Naharindra, Zalina Ali, Nik Fazril Ain Sapi'an, Latief Riyanto, Fuziana Tusimin, Mior  
Yusni Ahmad, Mior Zaiga Sariman, Dolores Sarical, Nurbaiti Baharuddin*

### **OIL FIELD DEVELOPMENT AND MANAGEMENT: INTEGRATED ASSET MODELLING FOR OIL RESERVOIRS OPTIMISATION**

SUCCESSFUL IMPLEMENTATION OF LOW-PRESSURE OPERATIONS LPO PROJECTS:  
DELIVERING LOW UTC INCREMENTAL OIL IN LOW OIL PRICE MARKET ..... 6065  
*Tushar Narwal, Kamlesh Kumar, Zaal Alias, Pankaj Agrawal, Asaad Busaidi, Hamood Al-  
Hajri, Maryam Kindi, Mathen Muthalaly, Rabab Mohammed, Zahir Abri, Abdullah Al  
Hadhrami*

HIGH RESOLUTION RESERVOIR SIMULATOR DRIVEN CUSTOM SCRIPTS AS THE ENABLER FOR SOLVING RESERVOIR TO SURFACE NETWORK COUPLING CHALLENGES ..... 6075  
*Kanat Aktassov, Dauletbek Ayaganov, Kanat Imagambetov, Ruslan Alissov, Said Muratbekov, Zhaksylyk Kali, Bagdad Amangaliyev, Dmitry Sidorov, Alikhan Kurmankulov*

A HOLISTIC APPROACH TO SIMULATE THE IMPACT OF H<sub>2</sub>S ON PRODUCTION AND INJECTION SURFACE FACILITIES USING AN INTEGRATED ASSET MODEL AS A DIGITAL TWIN ..... 6091  
*Basit Altaf, AbdelKader Allouti, Rachit Kedia, Azer Abdullayev, Mahmoud Bedewi*

MINIMISE RISKS THROUGH A COMPREHENSIVE VALIDATION OF THE EXISTING PRODUCTION OPERATION AND PLANNING STRATEGY FOR THE LARGEST OILFIELD IN POLAND ..... 6101  
*Siew Hiang Khor, Jacek Dudek, Piotr Wojcik, Krzysztof Pietrzyk, Daniel Podsobinski, Grzegorz Paliborek, Bartłomiej Kawecki, Karan Bhatia, Michael Ojukwu, Andres Viscaino, Charidimos Spyrou, Karl Creamer*

### **PEOPLE DEVELOPMENT AND DIVERSITY: DEVELOPMENT IN A DIGITAL ENVIRONMENT**

EXAMINING THE SIGNIFICANCE OF INTERNAL MOBILITY HIRING IN DETERMINING THE INDIVIDUAL VS ORGANIZATIONAL OUTCOMES: AN EMPIRICAL INVESTIGATION FROM ADNOC FURSA PLATFORM DURING RECENT PANDEMIC OF COVID-19 ..... 6121  
*Anas Abudaqa, Seena Al Nuaimi, Hayfa Buhazzaa, Sumaya Al Hosani*

DIGITAL WAYS OF WORKING: PDO KNOWLEDGE MANAGEMENT PROGRAM ..... 6132  
*Saif Al Aufi, Hussain Al Lawati, Asif Ismail, Sajad Al Lawati, Christian Koepchen, Salma Al Sabahy*

DEVELOPING NEXT GENERATION PETROTECHNICAL PROFESSIONALS IN THE AGE OF AI ..... 6146  
*Armstrong Lee Agbaji*

DEVELOPING CAPABILITY FOR A CONTINUOUS IMPROVEMENT CULTURE IN PETROLEUM DEVELOPMENT OMAN PDO ..... 6156  
*Wayne Bryant, Zaaima Ghafri, Ahmed Salmi, Zeyana Yazeedi, Christopher Bell*

### **ENHANCED OIL RECOVERY: EOR PRODUCED FLUIDS AND FLOW ASSURANCE**

SMART UPGRADES TO MAXIMIZE THE USE OF EXISTING PRODUCED WATER TREATMENT FACILITIES FOR CEOR ..... 6172  
*Stefan Grottendorfer, Rainer Kadnar, Günter Staudigl*

THE EVOLUTION OF CaCO<sub>3</sub> SCALING POTENTIAL IN ADNOC RESERVOIRS UNDER WATER FLOODING AND CO<sub>2</sub> WAG SCENARIOS ..... 6184  
*Giulia Ness, Kenneth Stuart Sorbie, Ali Hassan Al Mesmari, Shehadeh Masalmeh*

ACCELERATION OF NOVEL TECHNOLOGY DEVELOPMENT FOR STABILIZED EMULSION TREATMENT IN EOR APPLICATIONS ..... 6197  
*Muhammad Zakwan Mohd Sahak, Maung Maung Myo Thant, Shazleen Saadon, Thomas Krebs, Paul Verbeek, Mohamed Reda Akdim, Loreen Villacorte*

EOR RETURNED POLYMER REMOVAL FROM PRODUCED WATER BY CHEMICAL COAGULATION – A SUCCESSFUL PILOT TESTING .....	6211
<i>Robert Zagitov, Jaisankar Subramanian, Srinivasa Rao Gopisetty, Avinash Kumar, Vinay Mathur, Panneer Selvam Venkat, Dharmesh Mehta</i>	

## **WELL COMPLETIONS: PASSIVE AND REACTIVE COMPLETION TECHNOLOGIES**

FIRST SUCCESSFUL AUTONOMOUS ICD PILOT FOR GOR MANAGEMENT ACROSS ADNOC OFFSHORE .....	6226
<i>Fazeel Ahmad, Zohaib Channa, Fahad Al Hosni, Salman Farhan Nofal, Ziad Talat Libdi, Zeid Mohamed Abdalla, Manal Albeshr, Ahmed Mohamed Al Seiri, Abdurrezagh Awid, Ammar Tahir, Hassan Hamed, Prakash Nevil Fernandes, Atif Shuja</i>	

BEST PRACTICE METHODOLOGY TO ENHANCE MODELING INFLOW CONTROL TECHNOLOGIES IN DYNAMIC RESERVOIR SIMULATORS .....	6237
<i>Finlay Bertram, Terje Moen, Trygve Rinde, Morten Hansen Jondahl, Reidar Barfod Schüller</i>	

FIRST PERMANENT INFLOW MONITORING EXPERIENCE IN A SMART-LINER, INTELLIGENT-COMPLETION, MULTI-LATERAL ADNOC OFFSHORE WELL .....	6250
<i>Fadwa El Maimouni, Omar Mirza, Abdelkader Aissaoui, Shawn Almstrong, Yann Bigno, Osama Keshtta, Gaya Almazrouei, Shihabeldin Gharbawi, Rasha Rashed, Craig Elder, Edmund Leung</i>	

AUTONOMOUS OUTFLOW CONTROL TECHNOLOGY A OCD IN NEW WATER/POLYMER INJECTORS IN HEAVY OIL FIELDS FROM SOUTH SULTANATE OF OMAN .....	6261
<i>Ameera Al Harrasi, Muna Maskari, Gerardo Urdaneta, Ali Al-Jumah, Salim Badi, Iman Busaidi, Khalfan Harthy, Osama Abazeed, Mojtaba Moradi</i>	

## **DRILLING OPERATIONS: ADVANCES IN CEMENTING TECHNOLOGY—I**

CEMENT CONUNDRUM: VALUABLE LESSONS LEARNED FOR SUSTAINING PRODUCTION .....	6271
<i>Siti Najmi Farhan binti Zulkipli</i>	

## **VOLUME 9**

EFFECT OF NANOCELLULOSE IN CEMENT SYSTEMS .....	6286
<i>Animesh Kumar, Devesh Bhaisora, Mikhail Dange</i>	

NOVEL AUTOMATED LIGHT FOAM CEMENTING SET-UP BRINGS OPERATIONAL EFFICIENCY TO MAJOR OPERATOR IN NORWEGIAN NORTH SEA SECTOR .....	6296
<i>Ann-Marie Ekwue, Antonio Bottiglieri, Yasser Haddad, Agnieszka Walania, Toby Harkless, Odd Egil Raugstad, Gianluca Ruggieri</i>	

SUCCESSFUL DEPLOYMENT OF METAL EXPANDABLE TECHNOLOGY WITH INNER STRING STAGE CEMENTING SYSTEM OVERCOMES WELL CONSTRUCTION CHALLENGES IN BAB FIELD, UAE .....	6305
<i>Peter Levison Mwansa, Esha Narendra Varma, Victor Jose Aguilar, Alexander Amorocho, Daniel McPherson, Kevin Wood, Omar Khodr</i>	

## **DRILLING OPERATIONS: ADVANCES IN MANAGING DOWNHOLE LOSSES**

- SUCCESSFUL APPROACH IN CURING LOST CIRCULATION IN DEPLETED AQUIFER FORMATIONS BY UTILIZING A COMBINATION OF SWELLING POLYMER & A SHEAR-RATE RHEOLOGY-DEPENDENT CEMENT SYSTEM; CASE STUDY IN UAE LAND OPERATION ..... 6321  
*Raymond Saragi, Mohammad Husien, Agus Liber Maradat Sinaga, Peter Levison Mwansa, Esha Narendra Varma, Mohamed Qassem Hussain, Michelle C. Santos Rocha, Mena Nasrallah, Sherif Mohamed, Rashad Abo El Saad*
- ENGINEERED COMPOSITE LOST CIRCULATION SOLUTION TO SUCCESSFULLY CURE TOTAL LOSSES DURING DRILLING ACROSS NATURALLY FRACTURED FORMATIONS IN GHAWAR GAS FIELD, SAUDI ARABIA ..... 6330  
*Faizan Ahmed Siddiqi, Carlos Arturo Banos Caballero, Fabricio Moretti, Mohamed AlMahroos, Uttam Aswal, Kamal Atriby*
- NEW APPROACHES FOR DRILLING HIGHLY DEPLETED RESERVOIR IN DEEP WATER WELLS ..... 6340  
*Ola Mohamed Balbaa, Hesham Mohamed, Sherif Mohamed Elkholy, Mohamed ElRashidy, Robert Munger, Mohamed Najwani*
- SUCCESS IMPLEMENTATION OF PRESSURIZED MUD CAP DRILLING IN OFFSHORE EAST JAVA PROSPECT, AVOID RIG FLAT TIME DURING LOSS CIRCULATION AND CONTINUE DRILLING WITH 400PSI IN THE ANNULUS TO REACH TARGET DEPTH THROUGH FRACTURED CARBONATE FORMATION IN 2 DAYS ..... 6348  
*Irawan Fikri, Ali Ali, Ismi Airil, Prasthio Andry, Setiawan Teguh, Pratama Agung*

## **GEOSCIENCES: GEOLOGICAL MODELLING AND UNCERTAINTY ANALYSIS**

- DE-RISKING FLUID COMPARTMENTALIZATION OF THE BARIK RESERVOIR IN THE KHAZZAN FIELD, OMAN - AN INTEGRATED APPROACH ..... 6358  
*Abdullah Al Anboori, Stephen Dee, Khalil Al Rashdi, Herbert Volk*
- LARGE SCALE RESERVOIR SIMULATION MODELS FOR REGIONAL UNDERSTANDING OF INTER-FIELD COMMUNICATIONS - A CASE STUDY OFFSHORE ABU DHABI ..... 6378  
*Humberto Parra, Kristian Mogensen, Abdulla Alobeidli*
- UNCERTAINTY AND SENSITIVITY ANALYSIS ON CLASTIC SYSTEMS: INTEGRATED WORKFLOWS FOR UNDERSTANDING AND MANAGING THE RISK, A CASE STUDY IN TUWAYIL FORMATION UAE ..... 6397  
*Mahmud Ebeid, Humberto Parra, Dipankar Ghosh, Jeonggil Kang, Kwangwon Seo*

## **GEOSCIENCES: ADVANCES IN SEISMIC ACQUISITION AND PROCESSING**

- LESSONS LEARNED FROM THE WORLD'S LARGEST CONTINUOUS ONSHORE AND OFFSHORE 3D SEISMIC SURVEY ..... 6406  
*Saif Ali Al Mesaabi, Guillaume Marie Cambois, James Cowell, David Arnold, Mohamed Fawzi Boukhanfra, Saeed Hamad Al Karbi, Mohamed Mahgoub, Khalid Obaid*
- A 108KM2 COMPRESSIVE SENSING PROCESSING TRIAL ..... 6417  
*Dustin Blymyer, Klaas Koster, Graeme Warren*



FULL WAVEFORM INVERSION FOR THE NEAR SURFACE CHARACTERIZATION,  
ONSHORE UAE, CASE STUDY ..... 6428  
*Rahul Dixit, Pavel Vasilyev, Ivica Mihaljevic, Michelle Tham, Denes Vigh, Alexander  
Zarkhidze, Guillaume Marie Cambois, Mohamed Mahgoub*

USING ACTIVE AND PASSIVE NEAR-FIELD HYDROPHONES TO IMAGE THE NEAR-  
SURFACE IN ULTRA-SHALLOW WATERS OFFSHORE ABU DHABI ..... 6444  
*Oleg Khakimov, Yaser Gholami, Bertrand Tertrais, Guillaume Cambois, Mohamed Mahgoub*

### **OIL AND GAS 4.0: A JOURNEY TO DIGITAL TRANSFORMATION: SUBSURFACE DIGITAL INNOVATIVE USE-CASES AND APPLIED TECHNOLOGIES**

AUTONOMOUS CORROSION AND SCALE MANAGEMENT IN ELECTRIC SUBMERSIBLE  
PUMP WELLS ..... 6455  
*Michael Hendrik Van Spankeren, Miguel Angel Hernandez*

INTELLIGENT FRACTURE DIAGNOSTIC PROCEDURE USING SMART MICROCHIP  
PROPPANTS DATA ..... 6470  
*Vuong Van Pham, Amirmasoud Kalantari Dahaghi, Shahin Negahban, William Fincham,  
Aydin Babakhani*

GAS DEVIATION FACTOR CALCULATION MADE EASY AND ACCURATE USING AN IR  
4.0 TOOL ..... 6479  
*Nasser M. Al-Hajri, Akram R. Barghouti, Sulaiman T. Ureiga*

DEVELOPMENT OF A DIGITAL ESP PERFORMANCE MONITORING SYSTEM BASED ON  
ARTIFICIAL INTELLIGENCE ..... 6488  
*Göktug Diker, Herwig Frühbauer, Edna Michelle Bisso Bi Mba*

### **OPERATIONAL EXCELLENCE: PARADIGM SHIFT IN MAINTENANCE MANAGEMENT**

OPTIMIZING ROTATING EQUIPMENT MAINTENANCE THROUGH MACHINE  
LEARNING ALGORITHM ..... 6496  
*Francesco Beduschi, Fabio Turconi, Basso De Gregorio, Francesca Abbruzzese, Annagiulia  
Tiozzo, Matteo Amabili, Alberto Prospero*

EVALUATING SMALL VS. LARGE POWER BLOCKS FOR PIPELINE COMPRESSION  
STATIONS ..... 6508  
*Gautam Chhibber, Mayank Kumar Dave*

PREDICTIVE ANALYTICS METHOD UNDERPIN PLANNING AND BUDGETING  
EVOLUTION ..... 6515  
*Zhehao Wang, Hussain Jobarah*

USING RISK BASED MAINTENANCE OPTIMIZATION RBMO TO SAVE COSTS ..... 6522  
*Khaled Ahmed Farouk Mohamed*

### **PRODUCTION FACILITIES: PRODUCTION CHALLENGES**

SMART CRUDE DESALTER MONITORING SYSTEM USING CAPACITANCE BASED  
TECHNOLOGY ..... 6532  
*Ramsey James White, Abdullah Abdulrahman Al-Hamoud, Miguel Angel Lopez*

APPLICATION OF MACHINE LEARNING ALGORITHMS AND INTEGRATED PRODUCTION MODELLING TO IMPROVE ACCURACY OF LIQUID PRODUCTION RATE MEASUREMENTS USING MULTIPHASE FLOW METERS ..... 6544  
*Maksim Yuryevich Nazarenko, Anatoly Borisovich Zolotukhin*

ELIMINATION OF TIGHT EMULSIONS ..... 6552  
*Haakon Ellingsen, Hikmat Jaouhar, Andreas Hannisdal*

APPLICATION OF SOLID PARAFFIN INHIBITOR IN FRACTURING OF KUQA ULTRA DEEP HIGH PRESSURE AND HIGH WAX CONTENT TIGHT CONDENSATE GAS RESERVOIR ..... 6561  
*Jueyong Feng, Hongtao Liu, Kun Huang, Ju Liu, Maotang Yao, Shiyong Qin, Jiangyu Liu, Bohong Wu*

### **OFFSHORE AND MARINE: INSTALLATION CHALLENGES OF OFFSHORE PROJECTS**

INSTALLATION ENGINEERING CHALLENGES OF THE WORLD'S HEAVIEST TOPSIDE ON STEEL SUBSTRUCTURE ..... 6569  
*Prasad Kunnathully Prabhakaran, Cibu Varghese, Faris Ragheb Kamal*

UPSCALING FLOAT-OVER INSTALLATION ..... 6581  
*Rory van Doorn, Sebastiaan Polkamp*

MINIMUM STRUCTURE FOR WELL APPRAISAL IN MARGINAL FIELDS AT 35M WATER DEPTH WITHOUT JACKET & MUDLINE SUSPENSION SYSTEM ..... 6598  
*Prabir Kumar Chatterjee*

GLOBAL BUCKLING CHARACTERISTICS OF OFFSHORE BUNDLED PIPELINE SYSTEM ..... 6617  
*Danar Tri Yurindatama, Nawin Singh, Vinod Pillai*

### **OIL FIELD DEVELOPMENT AND MANAGEMENT: CHALLENGING DEVELOPMENTS: OIL RIMS, MARGINAL FIELDS, COMPLEX RESERVOIRS, PALEO OIL**

60 YEARS FIELD PERFORMANCE DATA-DRIVEN ANALYTICS TO GENERATE UPDATED WATERFLOOD FIELD DEVELOPMENT PLAN IN A NORTH KUWAIT GIANT CARBONATE RESERVOIR ..... 6628  
*Basel AL-Otaibi, Issa Abu Shiekah, Manish Kumar Jha, Gerbert de Bruijn, Peter Male, Shahad Al-Omair, Hossam Ibrahim*

MAXIMIZING RECOVERY FROM A DEPLETED OIL RIM CARBONATE RESERVOIR THROUGH AN INTEGRATED FDP APPROACH: CASE STUDY ONSHORE FIELD ABU DHABI, UAE ..... 6645  
*Magdy Farouk Fathalla, Mariam Ahmed Al Hosani, Ihab Nabil Mohamed, Ahmed Mohamed Al Bairaqa, Aditya Ojha, Salman Akram Mengal, Yuni Budi Pramudyo, Ramanathan Nachiappan, Ibukun Olatunbosun Bankole*

### **PEOPLE DEVELOPMENT AND DIVERSITY: BUILDING THE NEXT GENERATION**

A JOURNEY OF PEOPLE DEVELOPMENT, PROCESSES AND TOOLS ..... 6656  
*Jorge Salgado Gomes, Robert Clifford Merrill, Shaheena Sohail*

THE JOURNEY OF UPLIFTING: FIRST EVER PETROLEUM DEVELOPMENT OMAN CORPORATE DIGITAL COMPETENCY DEVELOPMENT PROGRAM ..... 6672  
*Hilal Mudhafar AL-Riyami, Hamed Ali Al Subhi*

LEADERSHIP AND MANAGERIAL DECISION-MAKING IN AN AI-ENABLED OIL AND  
GAS INDUSTRY ..... 6680  
*Armstrong Lee Agbaji*

THE FUTURE OF LEARNING ..... 6689  
*Mario Cesaro*

### **ENHANCED OIL RECOVERY: THERMAL EOR APPLICATIONS**

THERMAL EOR CONFORMANCE – A NEW FRONTIER FOR ASSET OPTIMIZATION:  
STEAM SHUTOFF PILOT IN OMAN ..... 6696  
*Talal Al-Aulaqi, Hussain Al Bulushi, Hashim Al Hashmi, Sultan Al Amri, Ali Al Habsi, Ali Al  
Kalbani, Bader Al Mufarraji, Khalil Hassan, Ibrahim Al Mazrooe, Anood Al Maawali, Omar  
Al Mamari*

NOVEL SANDSTONE STIMULATION USING THERMOCHEMICAL FLUID: SUCCESSFUL  
FIELD APPLICATION ..... 6708  
*Amjed Mohammed Hassan, Ayman Raja Al-Nakhli, Mohamed Ahmed Mahmoud*

VERY HIGH TEMPERATURES STEAM FOAM ADDITIVES ..... 6716  
*Céleste Odier, Margaux Kerdraon, Emie Lacombe, Eric Delamaide*

EXPANSION OF DATA ANALYTICS FOR OPTIMIZING STEAMFLOOD IN MUKHAIZNA  
HEAVY OIL FIELD ..... 6726  
*Mohammed Al Asimi, Nasar Al Qasabi, Duc Le, Yuchen Zhang, Di Zhu, Khalid Al Balushi*

### **WELL COMPLETIONS: SURFACE AND DOWNHOLE ADVANCED OR NOVEL SYSTEMS**

MAXIMIZING ASSET VALUE & FIELD RECOVERY WITH ADVANCED COMPLETION  
SOLUTIONS – A DIGITAL TWIN FIELD CASE STUDY WITH MULTILATERAL,  
INTELLIGENT COMPLETION, AND AICD COMPLETION TECHNOLOGIES ..... 6745  
*Noman Shahreyar, Ben Butler, Georgina Corona*

CASE STUDY OF A NOVEL AUTONOMOUS REAL-TIME MONITORING, CONTROL AND  
ANALYSIS SYSTEM, TO MAXIMIZE PRODUCTION UPTIME ON SUSTAINED ANNULUS  
PRESSURE WELLS, WHILE IMPROVING HSE AND COMPLIANCE WITH DOUBLE  
BARRIER WELL INTEGRITY POLICIES ..... 6760  
*Rylan Paul Dsouza, Rachele Christine Cornwall, Alan David Brodie, Pedro Patela, Hamdi  
Bouali Daghmouni, Mohammad Hariz Arakkalakkam, Venkata Praveen Kumar Boni, Asif  
Khan Haq Dad Khan*

THE DEVELOPMENT OF A PRESSURE ACTUATED ISOLATION NOZZLE ASSEMBLY  
AND ITS APPLICATION AS FLOW CONTROL DEVICE IN EXTENDED REACH WATER-  
ALTERNATING-GAS PILOT WELLS ..... 6773  
*Zhihua Wang, Aqib Qureshi, Tarik A Abdelfattah, Joshua R Snitkoff*

MODERN DRILLING AND COMPLETION IN CONTRADICTION OF NEW ARTIFICIAL  
LIFT METHOD CONCEPT ..... 6788  
*Gehad Mahmoud Hegazy*

## **DRILLING OPERATIONS: ADVANCES IN CEMENTING TECHNOLOGY—II**

- HIGH PERFORMANCE TAILORED MECHANICALLY ENHANCED CEMENT SLURRY HELPED IN DELIVERING DEPENDABLE BARRIERS ACROSS HPHT RESERVOIR: CASE STUDY FROM UAE OFFSHORE ..... 6805  
*Patrick Manga, Sherif Mohamed, Devesh Bhaisora*
- REMOTE CEMENTING ENABLED WITH AUTOMATION DRIVES RELIABILITY, CONSISTENCY AND EFFICIENCY; A CASE HISTORY FROM NORWEGIAN CONTINENTAL SHELF ..... 6817  
*Antonio Bottiglieri, Gregory D Dean, Deepak K Khatri, Ruggieri Gianluca, Maja Jaskiewicz*
- SMART RETARDER FOR CEMENTING SYSTEMS WITH ACCELERATED SET AND GEL STRENGTH PROPERTIES WITH POTENTIAL FOR IMPROVED OPERATIONAL SAFETY ..... 6827  
*Klin Rodrigues, Auribel Dos Santos, Hans Oskarsson, Szymon Jankowski, Paul Ferm*
- ASSOCIATIVE MICROGELS, NEW SELF ADAPTIVE SYSTEMS TO CONTROL FLUID LOSS IN WELL CEMENTING ..... 6840  
*Arnaud Cadix, Steven Meeker, Swati Kaushik, Elodie Haumesser, Guillaume Ovarlez*

## **UNCONVENTIONAL RESOURCES DEVELOPMENT: GEOMECHANICS**

- THE EFFECT OF CAPILLARY CONDENSATION ON THE GEOMECHANICAL AND ACOUSTIC PROPERTIES OF TIGHT FORMATIONS: AN EXPERIMENTAL STUDY ..... 6858  
*Aamer Albannay, Binh Bui, Daisuke Katsuki*
- EXPERIMENT ON MECHANICAL PROPERTIES AND SEEPAGE CAPABILITY OF DEEP TIGHT SANDSTONE UNDER TRUE-TRIAxIAL STRESSES ENVIRONMENT ..... 6877  
*Jiaying Li, Chunyan Qi, Ye Gu, Yu Ye, Jie Zhao*
- GEOMECHANICAL APPROACH IN CLASSIFICATION OF BOREHOLE FAILURES IN FRACTURED CARBONATES OF BOCA DE JARUCO FIELD ..... 6888  
*Anna Vladimirovna Norkina, Iaroslav Olegovich Simakov, Yuriy Anatoljevich Petrakov, Alexey Evgenjevich Sobolev, Oleg Vladimirovich Petrashov, Alexey Vitalievich Soloviev*

## **SUSTAINABLE DEVELOPMENT AND ENVIRONMENTAL STEWARDSHIP IN THE OIL AND GAS INDUSTRY: ADVANCES IN CCUS/CCS TECHNOLOGY APPLICATION—II**

- LIVERPOOL BAY AREA CCS: AN ADVANCED CASE STUDY TO ACHIEVE UK'S CARBON NEUTRALITY ..... 6903  
*Bruce William Becker, Francesco Baldino, Alessandro Aleandri*
- SUPERCRITICAL CO<sub>2</sub>-FOAM SCREENING AND PERFORMANCE EVALUATION FOR CO<sub>2</sub> STORAGE IMPROVEMENT IN SANDSTONE AND CARBONATE FORMATIONS ..... 6918  
*Ying Yu, Alvinda Sri Hanamertani, Shehzad Ahmed, Zunsheng Jiao, Jonathan Fred McLaughlin, Scott Quillinan*
- 3D DAS-VSP ILLUMINATION MODELING FOR CO<sub>2</sub> PLUME MIGRATION MONITORING IN OFFSHORE SARAWAK, MALAYSIA ..... 6932  
*Pankaj Kumar Tiwari, Zoann Low, Parimal Arjun Patil, Debasis Priyadarshan Das, Prasanna Chidambaram, Raj Deo Tewari*
- A FAIR COMPARISON BETWEEN FIVE CO<sub>2</sub> CAPTURE TECHNOLOGIES ..... 6942  
*Amélie Cécile Martin, François Lacouture, Philip Llewellyn, Laurent Mariac*

## **GEOSCIENCES: DATA ANALYTICS AND MACHINE LEARNING—II**

APPLIED ARTIFICIAL INTELLIGENCE IN THE SUBSURFACE .....	6961
<i>Mason Dykstra, Ben Lasscock</i>	
NEW-AGE KOLMOGOROV FULL-FUNCTION NEURAL NETWORK KNN OFFERS HIGH-FIDELITY RESERVOIR PREDICTIONS VIA ESTIMATION OF CORE, WELL LOG, MAP AND SEISMIC PROPERTIES .....	6969
<i>Ivan Priezzhev, Dmitry Danko, Uwe Strecker</i>	
ROCK TYPE CLASSIFICATION MODELS INTERPRETABILITY USING SHAPLEY VALUES .....	6982
<i>Anton Georgievich Voskresenskiy, Nikita Vladimirovich Bukhanov, Maria Alexandrovna Kuntsevich, Oksana Anatolievna Popova, Alexey Sergeevich Goncharov</i>	

## **OIL AND GAS 4.0: A JOURNEY TO DIGITAL TRANSFORMATION: SMART ASSETS**

AR GAUGE SCANNER MOBILE APPLICATION .....	6994
<i>Abdulrahman Althobaiti, Fadl Abdellatif, Ali Alrasheed, Hassane Trigui, Ahmed Alsaadi, Sahejad Patel</i>	
THE NEED FOR A COMPREHENSIVE CEMENT DATABASE - A NOVEL APPROACH TO BEST PRACTICES BY CATALOGING CEMENT PROPERTIES .....	7004
<i>Jocin James Abraham, Cameron Devers, Catalin Teodoriu, Mahmood Amani</i>	
TRANSFORMING WATER INJECTION PROCESS WITH REAL TIME AUTOMATION .....	7016
<i>Muhammad Zakwan Mohd Sahak, Eugene Castellano, Tengku Amansyah Tuan Mat, Maung Maung Myo Thant</i>	
LATEST TRENDS IN PIG DETECTION SYSTEM .....	7025
<i>Jagannath Mondal, Devarajan Umakanth, Raju Paul, Faris Ragheb Kamal</i>	

## **OPERATIONAL EXCELLENCE: INNOVATIVE FLOW ASSURANCE SOLUTIONS**

ASPHALTENE MITIGATION IN GIANT CARBONATE ABU DHABI FIELDS: A TECHNO-ECONOMIC COMPARISON BETWEEN CONTINUOUS INJECTION AND FORMATION SQUEEZE .....	7033
<i>Mark Grutters, Sameer Punnapala, Dalia Salem Abdallah, Zaharia Cristea, Hossam El Din Mohamed El Nagger, Sivashankar Anbumani, Rabah Sennad, Hasan Jamil Bakri</i>	
ADDRESSING PARAFFIN DEPOSITION CHALLENGES THROUGH NEW TECHNOLOGIES .....	7047
<i>Saugata Gon, Christopher Russell, Kasper Koert Jan Baack, Heather Blackwood, Alfred Hase</i>	
ASPHALTENE MANAGEMENT LEADING TO SIGNIFICANT REDUCTION OF PRODUCTION DEFERMENT THROUGH NEW TECHNOLOGY TRIAL MFC TOOL .....	7058
<i>Tushar Narwal, Kamlesh Kumar, Zaal Alias, Pankaj Agrawal, Zahir Abri, Abdullah Al Hadhrami, Abdulbaqi Al Kindi, John White, Azlan Asidin</i>	
TOTAL SYSTEMS APPROACH TO REDUCE FOULING AND IMPROVE SYSTEM EFFICIENCY USING HYDROGEN SULFIDE SCAVENGERS .....	7070
<i>James Alexander McRae, Willem-Louis Marais, Alyn Jenkins</i>	

## VOLUME 10

### **PROJECT MANAGEMENT: REALISING BENEFITS OF STANDARDISATION**

STANDARDIZED DEVELOPMENT PLANNING FOR SATELLITE FIELDS IN THE SOUTH OF THE SULTANATE OF OMAN .....	7082
<i>Peter in 't Panhuis, Adel El Sabagh, Hilde Coppes, John Meyers, Niels Van der Werff, Faiza Al Jadeedi, Doddy Suryanto, Kauthar Al Habsi</i>	
PRE-ENGINEERED STANDARDIZED TURBOMACHINERY SOLUTIONS: A STRATEGIC APPROACH TO LEAN PROJECT MANAGEMENT .....	7096
<i>Adel Khalaf, Maher Ayed, Gianni Acquisti, Emanuele Rizzo</i>	
POST-INVESTMENT REVIEWS OF OIL AND GAS PROJECTS: METHODOLOGY, LESSONS LEARNT, AND LIMITATIONS .....	7106
<i>Arthur Melet</i>	
STANDARDIZATION OF LIGHTWEIGHT STRUCTURE VIA DESIGN ONE BUILD MANY SOLUTION .....	7114
<i>Syakira Saadon, Norhazrin Azmi, Prabagar Murukesavan, Norsham Nordin, Salman Saad</i>	

### **ARTIFICIAL INTELLIGENCE, ROBOTICS, AND HYBRID INTELLIGENT SYSTEMS: COMPUTER VISION, AUDIO AND NLP APPLICATIONS**

DOCUMENT LAYOUT ANALYSIS USING DETECTION TRANSFORMERS .....	7121
<i>Prashanth Pillai, Purnaprajna Mangsuli</i>	
EYES ON AIR .....	7135
<i>Sulaiman Saif Shehhi, Mohamed Ahmed Al Maflahi</i>	
GEOSCIENCE LANGUAGE PROCESSING FOR EXPLORATION .....	7140
<i>Huseyin Denli, Hassan A Chughtai, Brian Hughes, Robert Gistri, Peng Xu</i>	
SMART ARCHIVE GENERATION USING COMPUTER VISION, NLP AND BIG DATA .....	7146
<i>Mohamed Mahdy Marzouk, Mahmoud Mohamed ElZahed</i>	

### **GAS FIELD DEVELOPMENT AND MANAGEMENT: GAS FIELD RESERVOIR OPTIMISATION**

SUCCESSFUL IMPROVEMENT OF ULTIMATE RECOVERY OF COMPLEX DEEP TIGHT GAS FIELD VIA COMBINED GAS LIFT DE-LIQUIFICATION TECHNIQUES .....	7155
<i>Haitham H Al Masroori, Abdullah.S. Al-Shuely, Nabil.S. Al-Siyabi, Salim.K. Al-Subhi, Dawood.N. Al Kharusi, Roeland Angilst, Patrick. Ezechie, Nadhal Al Marhoon</i>	
MATURE FIELD REVITALIZATION: EXTENDING LATE LIFE OF MATURE GAS CONDENSATE WELLS BY MODELLING COMPLEX MULTILATERAL WELLBORE FLOW DYNAMICS AND VALIDATING RESULTS WITH A FIELD PILOT .....	7177
<i>Harshil Saradva, Siddharth Jain, Christna Golaco, Armando Guillen, Kapil Kumar Thakur</i>	

THE INTEGRATION OF ANALYTICAL P/Z MATERIAL BALANCE METHOD WITH  
STATIC MODELING AND INTEGRATED ASSET MODEL IAM TO GENERATE RELIABLE  
FORECASTING FOR A GIANT ONSHORE GAS FIELD IN ABU DHABI ..... 7190  
*Bondan Bernadi, Yuni Budi Pramudyo, Fatima Omar Alawadhi, Alia Belal Zuwaid Belal Al  
Shamsi, Shamma Jaseem Al Hammadi, Ihab Nabil Mohamed, Ahmed Mohamed Al Bairaqa,  
Mariam Ahmed Al Hosani, Farid Allam, Azer Abdullayev, Allen Roopal*

UNLOCK CONDENSATE RESERVES BY PERIPHERAL DEVELOPMENT OF GIANT  
CONDENSATE ..... 7207  
*Nouf Sulaiman Al Yaaqoubi, Zainah Salem Al Agbari, Maxim Sudarev, Eduard Latypov, Ihab  
Nabil Mohamed, Fatimah Al Ferdan, Mariam Ahmed Hosani, Ahmed Mohamed Al Bairaqa*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 1 -  
WEDNESDAY AM 1**

NOVEL IN-LINE INSPECTION TOOL FOR DEPOSIT CHARACTERIZATION IN PIPELINES ..... 7214  
*Ossi Lehtikangas, Arto Voutilainen, Antti Nissinen, Pasi Laakkonen, Sinoj Cyriac, Mika  
Tienhaara*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 2 -  
WEDNESDAY AM 1**

A STUDY OF SEEPAGE CHARACTERISTICS OF UNSTEADY WATERFLOODING  
DEVELOPMENT FOR FRACTURED ULTRA-LOW-PERMEABILITY RESERVOIR ..... 7226  
*Qing Liu, Xiangfang Li, Jian Yang, Sen Feng, Minxia He, Yongjun Fang*

ACHIEVING OPERATIONAL EFFICIENCIES FROM A CENTRALIZED ALARM  
MANAGEMENT SYSTEM ..... 7240  
*Mahmoud AbdulHameed Al Mahmoud, Joseph Sylvester Pius David, Askar Jaffer*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 3 -  
WEDNESDAY AM 1**

MACHINE LEARNING PREDICTIVE MODELS TO ESTIMATE THE MINIMUM  
MISCIBILITY PRESSURE OF CO<sub>2</sub>-OIL SYSTEM ..... 7247  
*Abderraouf Chemmakh, Ahmed Merzoug, Habib Ouadi, Abdelhak Ladmia, Vamegh Rasouli*

PRACTICAL WASH WATER & DEMULSIFIER OPTIMIZATION AT KHURAI CRUDE  
PROCESSING FACILITY ..... 7271  
*Hatem Abdullah Bajuaifer, Mohammed Abdullah Malki, Kamarul Amminudin*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 4 -  
WEDNESDAY AM 1**

MANUSCRIPT TITLE: CHARACTERIZATION OF MICROANNULI AT THE CEMENT-  
CASING INTERFACE: DEVELOPMENT OF METHODOLOGY ..... 7279  
*Adijat Ogienagbon, Mahmoud Khalifeh, Xinxiang Yang, Ergun Kuru*

INTEGRITY CHALLENGES ASSOCIATED WITH STRAY CURRENT CORROSION  
ACROSS MONOLITHIC IJ'S AND RESOLUTIONS ..... 7296  
*Ebrahim Salem Al Salemi, Saleh Salem Al Ameri, Ajiv Mohan Nair, Humaid Musabah Al Ali,  
Mario Jr Javier Zantua, Mohamed Ibrahim Ebaid*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 5 - WEDNESDAY AM 1**

ADVANCED LIGHT WEIGHT THIXOTROPIC LOST CIRCULATION CEMENT SOLUTION FOR VUGULAR AND NATURAL FRACTURED LIMESTONE FORMATIONS: UAE OFFSHORE CASE HISTORY ..... 7315  
*Mahamat Habib Abdelkerim Doutoum, Romulo Francisco Bermudez Alvarado, Ahmed Rashed Alaleeli, Thein Zaw Phyoe, Jose Salazar, Eduardo Herrera Albuja, Saurabh Kapoor, Mohd Waheed Orfali, Gilbert Rahhal*

ENHANCE THE PLANT OPERATING CAPACITY - MAXIMIZE THE REVENUE/ASSET UTILIZATION ..... 7332  
*Atif Javed*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 6 - WEDNESDAY AM 1**

A NOVEL APPROACH TO FIRST IN THE WORLD RETRIEVAL OF OPEN WATER VERTICAL XMAS TREE ..... 7342  
*William Sin Yoong Liew, El Khalil Heboul, Mohamad Shahril Majid Bin Allapitchai, Sattiyaraju Sellapan, Ahmad Luqman Bin Johan, Ahmad Hafizi Bin Ahmad Zaini, Mohd Hairi Bin Abdul Razak, Puteri Dharmilla Syafawati Binti Dharma Dian, Ahmad Zharif Bin Abdullah, William Zomerdijk*

HOW A SINGLE FIELD DEVELOPMENT IS BECOMING A HUB ..... 7374  
*Francesca Felappi, Simone Giovannini, Giovanni Matteo Giuliani*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 7 - WEDNESDAY AM 1**

OPTIMIZING DIRECTIONAL DRILLING WHILE SIMULTANEOUSLY MAXIMIZING THE WHOLE LIFE VALUE OF THE WELL ..... 7383  
*John Martin Clegg*

AGE DOESN'T MATTER: DIGITIZING THE AS-IS CONDITION OF BROWNFIELD ASSETS IS PART OF A LEANER & GREENER FUTURE ..... 7394  
*Lee Tedstone*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 8 - WEDNESDAY AM 1**

A SUCCESS STORY OF CRITICAL DATA GATHERING DURING THE DEVELOPMENT PHASE OF EXTREME ERD WELL DRILLING ..... 7405  
*Atul Kumar Anurag, Adel Alkatheeri, Alvaro Sainz, Khalid Javid, Yaxin Liu, Ahmed Al-Ali, Viraj Nitin Telang, Kshudiram Indulkar, Piyanuch Kieduppatum, Hiten Pankajkumar Thar*

ADNOC'S SMART LINER INITIATIVE – A STEP-CHANGE IN MATRIX-ACID STIMULATION EFFICIENCY ..... 7419  
*Kristian Mogensen, Graham Edmonstone*



**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 9 - WEDNESDAY AM 1**

ANALYSIS, LOGIC, CONSIDERATIONS, MITIGATIONS, RISK ASSESSMENTS AND PROCEDURE TO DRILL HORIZONTAL GAS WELL WITH SEPARATION FACTOR UP TO 0.6 BETWEEN THE ELLIPSES AVOIDING COLLISION IN EXPLORATORY FIELD. BIO-UC PROJECT AT ABU DHABI, UNITED ARAB EMIRATES ..... 7437  
*Fernando Ruiz, Ygnacio Nunez, Mahra Al Hammadi, Ibrahim Hamdy, Eisa Al Shamisi, Rakesh Kumar, Mohamed Al Hendi, Adrian Negoii, Ayman Hebish, Agung Baruno, Saif Al Arfi, Ahmed Al Mutawa, Marco Coscia, Pierre Goiran, Bassem El Yossef, Abdulla Al Blooshi, Hany El-Hafez*

SINGLE-PHASE RETARDED INORGANIC ACID OPTIMIZES REMEDIATION OF DRILLING FORMATION DAMAGE IN HIGH-TEMPERATURE OPENHOLE HORIZONTAL CARBONATE PRODUCER ..... 7453  
*Ahmed Mohamed Fawzy, Noor Nazri Talib, Ruslan Makhiyanov, Arslan Naseem, Nestor Molero, Rao Shafin Khan, Philippe Enkababian, Wafaa Belkadi, Ahmed ElAttar, Amer Ibrahim*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 10 - WEDNESDAY AM 1**

OVERCOMING PRODUCTION LOGGING CHALLENGES IN EVALUATING EXTENDED REACH HORIZONTAL WELLS WITH ADVANCED COMPLETIONS ..... 7470  
*Akram Younis, Mohammed Alshehhi, Haitham Al Braik, Hiroshi Uematsu, Mohamed El-Sayed, Muhammad Abrar Manzar, Mostafa Ismail, Manjiri More*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 11 - WEDNESDAY AM 1**

MIGRATION TO CASED HOLE PETROPHYSICS: ARE WE READY? ..... 7481  
*Ulises Bustos, Carlos Duran, Alexander Duarte, Alfonso Salguero, Yira Vasquez, Alvaro Chapellin, Erika Quinapallo*

SPECIALIZED TRAINING ON SULPHUR FIRE FIGHTING – COMPETENCY ENHANCEMENT ..... 7501  
*Ramamurthy Sitaraman, Harib Al Marzouqi*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 12 - WEDNESDAY AM 1**

FIRST EVER GAS SIMOPS IMPLEMENTATION IN ABU DHABI OFFSHORE: A SUCCESS STORY ..... 7512  
*Majid Ismail Al Hammadi, Andreas Scheed, Hasan Alsabri, Hasan Al Ali, Yaqoub Al Obaidli, Jawed Ismail, Khalid Abdel Ghani, Yahya Ba-Aqeel, Alaa Eltaher, Pramod Kumar, Mario Varghese, Ammar Jaorawala, Riyas Mohammed, Shabbeer Chennallour, Venugopal Ratnakar, Abang Junaidi, Mostafa Amr, Sathyanarayan Elarngal*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 13 - WEDNESDAY AM 1**

NEW INSIGHTS INTO SURFACTANT ADSORPTION ESTIMATION DURING ASP FLOODING IN CARBONATES UNDER HARSH CONDITIONS USING SURFACE COMPLEXATION MODELING ..... 7523  
*Ilyas Khurshid, Emad W. Al-Shalabi, Imran Afgan*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 14 - WEDNESDAY AM 1**

ALKALI/POLYMER FLOODING OF HIGH-TAN OIL: LIVE OIL AND DEAD OIL EVALUATION ..... 7548  
*Rafael E. Hincapie, Ante Borovina, Torsten Clemens, Eugen Hoffmann, Jonas Wegner*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 15 - WEDNESDAY AM 1**

ADSORPTION INHIBITOR ROLE IN A CONSTANT SALINITY SURFACTANT-POLYMER CSSP FLOODING DESIGN FOR AN OFFSHORE FIELD APPLICATION ..... 7569  
*Arif Azhan Abdul Manap, Nazliah Nazma Zulkifli*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 16 - WEDNESDAY AM 1**

THE INVENTION AND APPLICATION OF TYPICAL POINTS-BASED WELL LOG CORRELATION AND PICKING UP TECHNOLOGY ..... 7578  
*Ya Deng, Yong Li, Wenqi Zhang, Dandan Hu, Zhongyuan Tian, Jiacheng Xu, Dawang Liu, Ruicheng Ma, Yuning Wang, Ruijie Huang*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 17 - WEDNESDAY AM 1**

OUTCROP ANALOGUES TO FRACTURED RESERVOIRS, UAE ..... 7591  
*Abdelwahab Noufal*

ENHANCED THRU-TUBING CERAMIC SAND SCREEN: PERFORMANCE REVIEW FROM PILOT INSTALLATION IN OFFSHORE EAST MALAYSIA ..... 7611  
*Wei Jian Yeap, Nur Atiqah Hassan, Khairul Nizam Idris, Catherine Tang Ye Lin, Freddy Layang anak Bakon, Delwistiel Jamel, Zulkifli M Zin, Nik Zarina Suryana Nik Khansani, Bahrom Madon, Johanna Zimmermann-Ptacek, Bhargava Ram Gundemoni, Steven Richard Jackson, Peter Barth*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 1 - WEDNESDAY AM 2**

15K MULTISTAGE FRACTURING COMPLETION SYSTEM ADDRESSES OPERATIONAL CHALLENGES, IMPROVES PRODUCTION PERFORMANCE AND COST SAVINGS IN OPENHOLE ENVIRONMENTS ..... 7620  
*Rasim Serdar Rodoplu, Adegbenga O. Sobowale, Jon E. Hanson, Beau R. Wright*

A COMPARATIVE EVALUATION OF THERMODYNAMIC MODELS FOR PREDICTION OF WAX DEPOSITION .....	7640
<i>Jamilyam Ismailova, Aibek Abdulkarimov, Bagdat Mombekov, Dinara Delikesheva, Luis E. Zerpa, Zhasulan Dairov</i>	

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 2 - WEDNESDAY AM 2**

A COMPARATIVE EMISSIONS ASSESSMENT - DRILL CUTTINGS TREATMENT ALTERNATIVES .....	7662
<i>Gareth Innes, Steinar Nesse, Jan Thore Eia</i>	

MAXIMIZE ASSET UTILIZATION BY EFFECTIVELY IDENTIFYING AND REMOVING BOTTLENECKS .....	7672
<i>Dheeraj Nagwani, Sara Al Katheeri</i>	

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 3 - WEDNESDAY AM 2**

DRILLING AUTOMATION – BENEFITS OF THE NEW DRILLING MODEL .....	7685
<i>Jorge Heredia, Jan Egil Tengedal, Rune Hobberstad, Julien Marck, Harald Kleivenes, Marcel Emile Nguemim</i>	

RECONSTRUCTION OF MISSING SEGMENTS IN WELL DATA HISTORY USING DATA ANALYTICS .....	7693
<i>Yuanjun Li, Roland Horne, Ahmed Al Shmakhy, Tania Felix Menchaca</i>	

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 4 - WEDNESDAY AM 2**

GRE LINED OCTG AS A COST-EFFECTIVE SOLUTION FOR WATER DISPOSAL WELLS .....	7706
<i>Gervasio Pimenta, Mohamad Hussain Ahmad, Akio Mizukami, Bogdan Andres</i>	

FRACTURE HEIGHT PREDICTION MODEL UTILIZING OPENHOLE LOGS, MECHANICAL MODELS, AND TEMPERATURE COOLDOWN ANALYSIS WITH MACHINE LEARNING ALGORITHMS .....	7717
<i>Abdul Muqtadir Khan, Abdullah BinZiad, Abdullah Al Subaii, Denis Bannikov, Maksim Ponomarev, Sergey Parkhonyuk</i>	

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 5 - WEDNESDAY AM 2**

MSE BASED DRILLING OPTIMIZER PROJECT FOR LARGE NATIONAL DRILLING CONTRACTOR .....	7747
<i>Imad Tawfiq Al Hamlawi, Andrew Creegan, Luis Ramon Baptista, Khaja Mohammed Azizuddin</i>	

AN OPTIMAL DESIGN ALGORITHM FOR PROPPANT PLACEMENT IN SLICKWATER FRACTURING .....	7756
<i>HaiYang Wang, Desheng Zhou, Jinze Xu, Shun Liu, Erhu Liu, Qian Gao, Xiong Liu, Minhao Guo, Panfeng Wang</i>	

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 6 -  
WEDNESDAY AM 2**

- INTEGRATED GEOMECHANICAL OPERATIONS FOR SUCCESSFUL FIELD  
DEVELOPMENT: A CASE STUDY FROM WESTERN OFFSHORE, INDIA ..... 7766  
*Pawandeep Bagga, Tapan Kidambi, Ashish Sharma, Anjana Panchakarla, Aditee Kulkarni*
- MODELING A NOVEL APPROACH TO DELAY THE WATER BREAKTHROUGH IN GAS  
CAP WELLS USING SMART COMPLETIONS: CASE STUDY ONSHORE ABU DHABI  
FIELD ..... 7775  
*Aditya Ojha, Mariam Ahmed Al Hosani, Ahmed Mohamed Al Bairaqa, Salman Akram Mengal,  
Ihab Nabil Mohamed, Azer Abdullayev, Allen Roopal*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 7 -  
WEDNESDAY AM 2**

- UNLOCKING TIGHT OIL: MULTISTAGE HORIZONTAL WELL FRACTURING IN  
UNCONVENTIONAL RESERVOIR, A SUCCESSFUL UAE CASE HISTORY ..... 7792  
*Nabila Lazreq, Anwar Alam, Taliwati Ao, Anil Singh Negi, W.D. Von Gotten*
- REDEFINING LIGHT WEIGHT STRUCTURAL DESIGN FOR GAS MARGINAL FIELD  
DEVELOPMENT THROUGH CONDUCTOR SUPPORTED PLATFORM CSP CONCEPT ..... 7816  
*Shiiun Bak Wong, Nur Dalila Alias, Mohd Kamal Arif, Majid Shabazi*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 8 -  
WEDNESDAY AM 2**

- INDICATIONS OF DEEP MARINE FANS IN THE EARLY MIOCENE FOREDEEP OF  
LOWER AUSTRIA: A POTENTIAL NEW PLAY ..... 7835  
*Ralph Hinsch*
- ADVANCE INJECTION STRATEGY OPTIMIZATION: MAXIMIZE BENEFIT-COST RATIO  
BY INTEGRATION OF ECONOMIC SPREADSHEET IN EXCEL TO ASSISTED HISTORY  
MATCHING USING PYTHON SCRIPTING ..... 7846  
*Farren Kaylyn Foo, Derric Shen Chien Ong*

**VOLUME 11**

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 9 -  
WEDNESDAY AM 2**

- APPLICATION OF SEISMIC SEQUENCE STRATIGRAPHY FOR DELINEATING MISHRIF  
PROSPECTS IN WESTERN ONSHORE, ABU DHABI, UAE ..... 7872  
*Subrata Chakraborty, Monica Maria Mihai, Nacera Maache, Gabriela Salomia, Abdulla Al  
Blooshi, Maryam Al Shehhi, Ashis Shashanka, Hu Guangcheng, Sultan Al Marzooqi*
- ENSEMBLE DATA ANALYTICS APPROACHES FOR FAST PARAMETRIZATION  
SCREENING AND VALIDATION ..... 7883  
*Mohammed Amr Aly, Patrizia Anastasi, Giorgio Fighera, Ernesto Della Rossa*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 10 - WEDNESDAY AM 2**

STRATIGRAPHIC TRAP POTENTIAL IN THE MIDDLE EAST – EXAMPLES FROM THE MESOZOIC ..... 7896  
*Christopher Gravestock, Alex Bromhead, Mike Simmons, Frans Van Buchem, Roger Davies*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 11 - WEDNESDAY AM 2**

PRODUCTION TECHNOLOGY WORKBENCH: DEVELOPING AND SCALING A CORPORATE DIGITAL PRODUCT USING AGILE METHODS ..... 7906  
*Joel Ramon Chacon, Peter Dabrowski*

RESILIENCE CONTROL ROOM OPERATOR DURING PANDEMIC COVID-19 ..... 7916  
*Salem All Dhanhani, Ivan Novendri*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 12 - WEDNESDAY AM 2**

IMPROVEMENT REALIZED THROUGH DIGITIZED ENGINEERING BUSINESS PROCESS ..... 7923  
*Elugai Palanichamy Selvarasu, Eslah Ali Al Hammadi*

HOLISTIC APPROACH IN HUMAN ERROR MANAGEMENT ..... 7933  
*Kishan Prasad Shetty, Subramanian T.S, Ibrahim Al Awadhi*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 13 - WEDNESDAY AM 2**

CONNECTING DATA, MODEL AND PROCESS TO STREAMLINE AND ENHANCE SINGLE-POINT PRODUCTION WELL TEST VALIDATION ..... 7942  
*Mohamad Mustaqim Mokhlis, Nurdini Alya Hazali, Muhammad Firdaus Hassan, Mohd Hafiz Hashim, Afzan Nizam Jamaludin, Roland Hermann, Roberto Fuenmayor, Rajesh Trivedi, Nghia Vo Tri, Muzahidin Muhamed Salim, Mazin Zain Elabdin Taha*

INJECTIVITY AND PROPAGATION OF SULFONATED ACRYLAMIDE-BASED COPOLYMERS IN LOW PERMEABILITY CARBONATE RESERVOIR CORES IN HARSH SALINITY AND TEMPERATURE CONDITIONS : CHALLENGES AND LEARNINGS FROM A MIDDLE EAST ONSHORE CASE STUDY ..... 7951  
*Nicolas Gaillard, Matthieu Olivaud, Alain Zaitoun, Mahmoud Ould-Metidji, Guillaume Dupuis, Stéphane Jouenne, Ali M. AlSumaiti, Shehadeh Masalmeh*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 14 - WEDNESDAY AM 2**

IMPROVING OPERATIONAL EFFICIENCY USING AUTOMATED TIME ANALYSIS FOR MULTI-WELL PAD FRACTURING ..... 7971  
*Fahd Siddiqui, Mohammadreza Kamyab, Michael Lowder*

POLYMER OUTAGE STRATEGY FOR ON-GOING POLYMER INJECTION OPERATION IN THE SULTANATE OF OMAN ..... 7982  
*Yi Svec, Osama Kindi, Marwan Sawafi, Rouhi Farajzadeh, Hanaa Al Sulaimani, Jasper Van Berkel, Suleiman Al-Hinai, Moh'd Al Abri, Sami Nofli, Ahmed Al-Yahyai, Majid Al-Mahrooqi*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 15 - WEDNESDAY AM 2**

BHAGYAM FULL FIELD POLYMER FLOOD: IMPLEMENTATION AND INITIAL PRODUCTION RESPONSE ..... 7995  
*Nitish Koduru, Nandini Nag Choudhury, Vineet Kumar, Dhruva Prasad, Rahul Raj, Debaditya Barua, Aditya Kumar Singh, Shakti Jain, Abhishek Kumar Gupta, Amitabh Pandey*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 16 - WEDNESDAY AM 2**

ROOT CAUSE ANALYSIS OF WELLS WITH INTEGRITY FAILURES ..... 8018  
*Andrey Yugay, Gervasio Pimenta, Aidar Zhukin, Hamdi Bouali Daghmouni, Mikhail Silchenok, Corrado Bongiovanni, Edries Ibrahim Al Mohammed, Mohamad Hussain Ahmad, Fouad Abdulsallam, Mufti Sagirul Alam*

INVESTIGATION OF OIL PRESENCE AND WETTABILITY RESTORATION EFFECTS ON SULFONATED POLYMER RETENTION IN CARBONATES UNDER HARSH CONDITIONS ..... 8036  
*Umar Alfazazi, Nithin Chacko Thomas, Emad W. Al-Shalabi, Waleed AlAmeri*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 17 - WEDNESDAY AM 2**

TROUBLESHOOTING GAS DEHYDRATION SYSTEMS USING DATA ANALYSIS ..... 8055  
*Abdullah Al-Aiderous*

HOLISTIC CUSTOMIZED APPROACH TO ADDRESS PRACTICAL CHALLENGES FOR THE LARGE SCALE IMPLEMENTATION OF LIMITED ENTRY LINERS COMPLETIONS AT ADNOC ONSHORE FIELDS ..... 8064  
*Noor Nazri Talib, Subba Venkata Ramarao, Kevin McNeily, Ernesto Barragan, Yugal Maheshwari, Bilal Ahmad, Mohamed Emam Abdelhalim, Samy Mohamed Abdelrahim, Sameer Punnapala, Saber Mubarak Al Nuimi, Arif Saeed Al Tae*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 1 - WEDNESDAY PM**

WORLD'S FIRST SUCCESSFUL COILED TUBING INTERVENTION TO STIMULATE FOUR LATERALS IN A SINGLE TRIP ..... 8075  
*Khaled M. Matar, Abdullah B. Al-Mutairi, Nakul Khandelwal, Sapna Chawla, Mohammad Alkreebani, Fernando Robles, Abdul Mohsen Al-Obaidi, Khaled Al-Otaibi, Mohammad Al-Azmi, Mehanna Al-Mehanna, Buthainah Saleh, Zakaria Al-Bahar, Shaikh Abdul Azim, Adel Attia*

A CRITICAL LITERATURE REVIEW ON ROCK PETROPHYSICAL PROPERTIES ESTIMATION FROM IMAGES BASED ON DIRECT SIMULATION AND MACHINE LEARNING TECHNIQUES ..... 8091  
*Ahmed Samir Rizk, Moussa Tembely, Waleed AlAmeri, Emad W. Al-Shalabi*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 2 - WEDNESDAY PM**

- LABORATORY AND FIELD EVALUATION OF AQUEOUS RETARDED ACID SYSTEM FOR CARBONATE GAS FIELD, OFFSHORE BORNEO ISLAND ..... 8106  
*Tenamutha Ravichandran, Sulaiman Sidek, Ahmed Nabil Zakaria, Karim Ahmed Shata, Zool Nasri Sapiee, Hazrina Abdul Rahman, Nicholas Foo Kwang Hui, Wan Amni Wan Mohamad, Fadzil Yahaya, Affandi Abdul Razak, Diana Maharon, Maharon Jadid*
- SALIENCY-MAP GUIDED SALT PREDICTION BY A MULTI-CHANNEL CONVOLUTIONAL NEURAL NETWORK ..... 8123  
*Fan Jiang, Phill Norlund*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 3 - WEDNESDAY PM**

- INFINITE WATER: IMPLEMENTATION OF NANOFILTRATION FOR OPTIMIZATION OF VESSEL STIMULATION OPERATIONS IN THE OFFSHORE GREATER EKOFISK AREA, NORTH SEA ..... 8132  
*Irma Kusumawati, Samuel Edward Bremner, Neil McIntosh, Ingrid Rajkovic, Tanja Nyland*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 5 - WEDNESDAY PM**

- BLOCK 61 DRILLING FLUIDS OPTIMIZATION JOURNEY ..... 8144  
*Majda Jan Mohammad, Muneer Al Noumani, Iain Cameron, Younis Al Masoudi*
- MEASURING AND ANALYZING THE MAGNETIC CONTENT OF DRILLING FLUID ..... 8152  
*Pouya Khalili, Arild Saasen, Mahmoud Khalifeh, Bodil Aase, Geir Olav Anesbug*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 6 - WEDNESDAY PM**

- A CUSTOMIZED HIGH PERFORMANCE WATER-BASED MUD SOLVED THE CHALLENGE TO DRILL REACTIVE SHALE FORMATION AND SIMPLIFY THE LOGISTIC CHALLENGE IN AN EXPLORATION WELL IN OFFSHORE EAST KALIMANTAN, INDONESIA ..... 8177  
*Djoko Pinartjojo, Edison Tamba Tua Hutahaeen, Ian McManus, Aphrizal S. I. N. Nerwan, Rudiny Hansen*
- BIG DATA IAOM PROJECT MANAGEMENT AND WORKFLOW AUTOMATION IN A GIANT GAS FIELD DIGITIZATION DRIVE ..... 8190  
*Ayesha Ahmed Abdulla Salem Alsaeedi, Manar Maher Mohamed Elabrashy, Mohamed Ali Alzeyoudi, Mohamed Mubarak Albadi, Sandeep Soni, Jose Isambertt, Deepak Tripathi, Ankit Shah*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 7 -  
WEDNESDAY PM**

CASE STUDY OF IDENTIFYING AND MINIMIZING FORMATION DAMAGE IN TIGHT RESERVOIRS CAUSED BY DRILLING FLUIDS IN ABU DHABI ONSHORE OPERATION USING COMPATIBILITY COREFLOOD STUDIES ..... 8208  
*Raymond Saragi, Mohammad Husien, Dalia Salim Abdullah, Ryan McLaughlin, Ian Patey, Justin Green, Leigh Wright*

CHALLENGES AND MITIGATION IN ACHIEVING SUCCESSFUL PROJECT HANDOVER ..... 8233  
*Murnisa Esro, Mohd Hafizd Yahaya, Nur Shairah Ahmad*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 8 -  
WEDNESDAY PM**

VERTICAL INTEGRATION STRATEGY IMPLEMENTATION THROUGH HYBRID UPSTREAM AND DOWNSTREAM CONCESSION AGREEMENTS ..... 8240  
*Abdulla Al Jarwan, Fathesha Sheikh*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 9 -  
WEDNESDAY PM**

MOLECULAR SIMULATION OF METHANE SORPTION ONTO KEROGEN SURFACE OF SHALE IN PRESENCE OF SURFACTANT ..... 8248  
*Hesham Abdulalah, Berihun Mamo Negash, Keong Boon Kim, Eswaran Padmanabhan, Muhammad Arif, Ahmed Reda Metwaly, Alireza Keshavarz, Stefan Iglauer*

DEVELOPMENT WELLS OPTIMUM MANAGEMENT TECHNIQUE COPING WITH PRODUCTION CURTAILMENT FOR STACKED OILFIELDS CONSISTING OF MULTIPLE COMPLEX RESERVOIRS ..... 8256  
*Hengyu Lyu, Xuan Liao, Wenyin Zhou, Yukun Lan, Shudai Peng, Nan Li, Jing Yang*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 10 -  
WEDNESDAY PM**

CORE SCALE FEM MODELING OF THERMOCHEMICAL FRACTURING ON CEMENT CUBE SAMPLES ..... 8266  
*Zeeshan Tariq, Ayman AlNakhli, Abdulazeez Abdulraheem, Mohamed Mahmoud*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 11 -  
WEDNESDAY PM**

FUGITIVE EMISSION MONITORING SYSTEM USING LAND-BASED SENSORS FOR INDUSTRIAL APPLICATIONS ..... 8279  
*Arjun Roy, Senthilkumar Datchanamoorthy, Sangeeta Nundy, Bhaskerrao Keely, Okja Kim, Godine Chan*



**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 12 -  
WEDNESDAY PM**

PRODUCED WATER HANDLING USING DOWNHOLE OIL WATER SEPARATION STUDY  
CASE ONSHORE & OFFSHORE FIELDS ABU DHABI ..... 8293  
*Abdelhak Ladmia, Younes bin Darak Al Blooshi, Abdullah Alobedli, Dragoljub Zivanov,  
Myrat Kuliyeu, Eric Deblais, Manal Al Beshr, Ali Issa Abdelkerim, Ahmed Al Shmakhy,  
Bashaer Al Jaber, Fouad Abdulsalam, Amer El Bekshy, Maitha Almarzooqi, Sahid Maulana,  
Amirul Bin Ali, Hela Douik*

RECOVERY FACTOR IMPROVEMENT; A SUCCESS STORY OF IMPROVING 10% OF RF  
IN GREATER NATIH RESERVOIRS, NORTH OF OMAN ..... 8303  
*Hilal Sheibani, Ratih Wulandari, Roeland van Gilst, Hawraa Al Lawati, Al Mutasem Abri,  
Humaid Maqbali, Fatma Zaabi*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 13 -  
WEDNESDAY PM**

COMPARISON OF WATER TREATMENT PLANT AND WATER SOURCE WELL: FIELD  
EVALUATION OF WATERFLOODING PROJECT IN SHUSHUFINDI-AGUARICO FIELD ..... 8313  
*Oki Maulidani, Veronica Maldonado, Juan Gallardo, Victoria Zurita, Cristian Giol, Jorge  
Vega, Luciano Bravo, Manuel Muslera, Diego Estevez, Alexander Pineda, Edgar Chicango,  
Geovanny Ramos, Johanna Carrion, Carola Freire, Juan Guaman*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 14 -  
WEDNESDAY PM**

INSIGHTS ON WATER SOURCES FOR INJECTION DEVELOPMENT OF LARGE  
OILFIELDS IN SOUTHEAST IRAQ AND APPRAISAL OF PALEOGENE SHALLOW WATER  
SOURCE FORMATION ..... 8334  
*Guosheng Qin, Youjing Wang*

VALUE OF MANAGING THE SUBSURFACE RISKS AND UNCERTAINTIES IN THE  
PROJECT EXECUTION; A SUCCESSFUL CASE HISTORY IN MERAKES GREEN GAS  
FIELD DEVELOPMENT ..... 8343  
*Dian Kurniawan, Gabriela Carrasquero, Edo Richardo Daniel, Kurnia Wirya Praja, Elisa  
Spelta, Antonio Valdisturlo*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 16 -  
WEDNESDAY PM**

PRODUCTION OPTIMIZATION COUPLING MULTIPLE RESERVOIRS AND FACILITIES  
WITH SOUR GAS RE-INJECTION FOR MISCIBLE EOR IN SOUTH OMAN ..... 8356  
*Kamlesh Kumar, Varun Pathak, Pankaj Agrawal, Zaal Alias, Tushar Narwal, Abdullah  
Hadhrami*

## **OIL FIELD DEVELOPMENT AND MANAGEMENT: IMPROVING FIELD PERFORMANCE THROUGH EFFECTIVE RESERVOIR SURVEILLANCE**

- UNLOCKING OPPORTUNITIES FOR GAS LIFT WELL SURVEILLANCE - BUILDING THE FRAMEWORK FOR CONSOLIDATED DATA CAPTURE AND PROCESSING ..... 8370  
*Rachelle Christine Cornwall, Daniel Dima Shkorin, Rodrigo Alberto Guzman, Jalal Rojdi El-Majzoub, Mahrous Sadek El-Sedawy, Gifan Febrian Pribadi, Yunhui Deng, Mohammed Abdulrahman Alhur*
- RESERVOIR MONITORING ACTIVITIES FOR CO2 WAG PILOTS ..... 8396  
*Saeeda Hasan, Manjit Kumar, Moza Abdelrahman, Arit Igogo, Yatindra Bhushan, Reem AlSeiari, Aamma Al Tenaiji*
- STRATEGIES TO MITIGATE THE CHALLENGES OF SHORT CIRCUITING IN WATERFLOOD RESERVOIRS WITH TRACERS: A CASE STUDY ..... 8412  
*Jawhara Mahrouqi, Monalisa Chatterjee, Paul Hewitt, Mahmood Harthi, Abdulhameed Shabibi, Saif Matroushi, Yasser Al Khusaibi, Ali Anbari, Said Rahbi, Rabha Omairi*
- SINGLE-PHASE PRODUCTION PROFILING IN CONVENTIONAL OIL PRODUCERS USING FIBER-OPTIC SURVEILLANCE ..... 8426  
*Peter in 't Panhuis, Lujaina Al Shidhani, Sultan Al Bahri, Gijs Hemink*

## **OIL FIELD DEVELOPMENT AND MANAGEMENT: FLUID AND ROCK SAMPLING AND CHARACTERISATION**

- LITHO-BASED PORE SCALE WATERFLOODING IN CARBONATE RESERVOIRS: A HOLISTIC APPROACH TO PREDICT DISPLACEMENT EFFICIENCY ..... 8448  
*Mahmoud Mohamed Ibrahim, Stephen Andrew Bowden*
- OVERCOMING DOWNHOLE FLUID SAMPLING CHALLENGE USING DUAL-PORT STRADDLE PACKER IN SHALLOW VISCOUS RESERVOIR ..... 8476  
*Jose Gregorio Garcia, Ramil Mirhasanov, Shahad Waleed AlKandari, Abdullah Al-Rabah, Ahmad Al-Naqi, Zakaria Swidan, Mahmoud Kalawina*
- ACCURACY AND PRECISION OF RESERVOIR FLUID CHARACTERIZATION TESTS THROUGH BLIND ROUND-ROBIN TESTING ..... 8486  
*Arwa Mawlod, Afzal Memon, John Nighswander*

## **ENHANCED OIL RECOVERY: EOR FIELD CASES: LESSONS LEARNT AND OPPORTUNITIES**

- ADVANCEMENT TOWARDS THE FULL-FIELD IMPLEMENTATION OF MARMUL ALKALINE-SURFACTANT-POLYMER IN THE SULTANATE OF OMAN ..... 8508  
*Dawood Al Mahrouqi, Hanaa Sulaimani, Rouhi Farajzadeh, Yi Svec, Samya Farsi, Safa Baqlani, Mundhir Battashi, Khalsa Hadidi, Osama Kindi, Abdullah Balushi, Volodimir Karpan*
- MISCIBLE WAG EFFICIENCY ASSESSMENT ON A LARGE MATURE CARBONATE FIELD ..... 8528  
*Marcel J. Bourgeois, Hocine Berrahmoun, Maryam Mohamed Al Attar, Djilali Boulenouar, Djelloul Hammadi, Carolina Romero, Wen Shi, Maria Fernanda Torrez*

SUCCESSFUL IMPLEMENTATION OF POLYMER FLOOD IN AISHWARIYA FIELD,  
RAJASTHAN, INDIA - CONCEPT TO FULL FIELD ..... 8548  
*Aditya Kumar Singh, Pruthvi Raju Vegesna, Dhruva Prasad, Saideep Chandrashekar  
Kachodi, Sumit Lohiya, Deeksha Srivastava, Rahul Raj, Nitish Koduru, Sudhakar Mishra,  
Debaditya Barua, Amitabh Pandey*

POLYMER INJECTION TO UNLOCK BYPASSED OIL IN A GIANT CARBONATE  
RESERVOIR: BRIDGING THE GAP BETWEEN LABORATORY AND LARGE SCALE  
POLYMER PROJECT ..... 8565  
*Clement Fabbri, Haitham Ali Al Saadi, Ke Wang, Flavien Maire, Carolina Romero, Philippe  
Cordelier, Catherine Prinnet, Stephane Jouenne, Olivier Garnier, Siqing Xu, Juan Manuel  
Leon, Mohammed Baslaib, Shehadeh Masalmeh*

### **WELL COMPLETIONS: WELL PERFORMANCE OPTIMISATION**

EXPERIMENTAL RESULTS TO DESIGN LACTIC ACID FOR CARBONATE ACIDIZING ..... 8583  
*Luai Alhamad, Basil Alfakher, Abdullah Alrustum, Sajjad Aldarweesh*

SEVERAL DECADES OF FLUID DIVERSION EVOLUTION, IS THERE A GOOD  
SOLUTION? ..... 8597  
*Alberto Casero, Ahmed M. Gomaa*

USING ADVANCE ACID FRACTURING DESIGN TO INCREASE THE PRODUCTION  
EFFICIENCY IN A HPHT RESERVOIR: A SUCCESS STORY FROM SOUTHERN MEXICO ..... 8615  
*Frank Figueroa, Gustavo Mejías, José Frías, Bonifacio Brito, Diana Velázquez, Carmen  
Ramírez, Fernanda Téllez, Juan Briceño, José Salas, Ángel Olivares, Georgina Olán, Andrés  
Flores, Jesús Arroyo, John Busted, René Hernández, Jorge González*

ADDRESSING CORROSION STRESS CRACKING ISSUE OF MAGNESIUM FRAC PLUGS  
USED IN ULTRA HPHT SHALE WELL DEVELOPMENT ..... 8636  
*Timothy Ryan Dunne, Wenhan Yue, Lei Zhao, Damon Nettles, Peng Cheng, Jiaxiang Ren, Yu  
Liu*

### **DRILLING OPERATIONS: ARTIFICIAL INTELLIGENCE, AUTOMATION AND PREDICTIVE DRILLING—I**

UNCONVENTIONAL DRILLING AND CREATIVE SOLUTIONS DELIVERED WORLD  
RECORD A MULTI-LATERALS FISHBONE ALL LEGS DRILLED, ACCESSED AND  
STIMULATED FIRST ATTEMPT - CASE STUDY FROM KUWAIT ..... 8646  
*Nadir Farhi, Mohamed Ahmed Abdel Samie, Walid Saher Nouh, Hamdi Saber Ibrahim, Hadi  
Saad Al-Ajmi, Youcef Mohammed Khan, Abdullah Jaffar Merza, Talal Abdulhameed Hussain*

APPLICATION OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING TO DETECT  
DRILLING ANOMALIES LEADING TO STUCK PIPE INCIDENTS ..... 8660  
*Paulinus Abhyudaya Bimastianto, Shreepad Purushottam Khambete, Hamdan Mohamed  
Alsaadi, Suhail Mohammed Al Ameri, Erwan Couzigou, Adel A/Rahman Al-Marzouqi, Fahed  
Salem Al Ameri, Said Aboulaban, Husam Khater, Philippe Herve*

## VOLUME 12

INLINE DRILLING FLUID PROPERTY MEASUREMENT, INTEGRATION, AND MODELING TO ENHANCE DRILLING PRACTICE AND SUPPORT DRILLING AUTOMATION ..... 8671  
*Sanjit Roy, Saiyid Z. Kamal, Richard Frazier, Ross Bruns, Yahia Ait Hamlat*

TRANSFORMER-BASED DEEP LEARNING MODELS FOR WELL LOG PROCESSING AND QUALITY CONTROL BY MODELLING GLOBAL DEPENDENCE OF THE COMPLEX SEQUENCES ..... 8688  
*Ashutosh Kumar*

### **UNCONVENTIONAL RESOURCES DEVELOPMENT: OPERATIONAL OPTIMISATION**

THERMALLY CONTROLLED FLUID TO REDUCE FORMATION BREAKDOWN PRESSURES IN TIGHT GAS RESERVOIRS ..... 8697  
*Misfer J Almarri, Murtadha J AlTammar, Khalid M Alruwaili, Shuang Zheng*

AN ESP PRODUCTION OPTIMIZATION ALGORITHM APPLIED TO UNCONVENTIONAL WELLS ..... 8709  
*Fernando Bermudez, Noor Al Nahhas, Hafsa Yazdani, Michael LeTan, Mohammed Shono*

LABORATORY MEASUREMENTS MAPPING HETEROGENEITY AND VARIATION OF POROELASTICITY FOR IMPROVED HYDRAULIC FRACTURE DESIGN IN A TIGHT CARBONATE RESERVOIR ONSHORE UAE ..... 8718  
*Syofvas Syofyan, Tengku Mohd. Fauzi, Tariq Ali Al-Shabibi, Basma Banihammad, Emil Nursalim, Nabil Oemar Martak, Asma Hassan Ali Bal Baheeth, Joel Wesley Martin, Julian Guerra, Eudes Siqueira Muniz, Alistair John Mascarenhas*

A SEMI-ANALYTICAL GEOMECHANICAL APPROACH FOR FORECASTING PRODUCTION PERFORMANCE IN MULTIFRACTURED COMPOSITE SYSTEMS ..... 8737  
*Abdul-Latif Benson Lamidi, Christopher R. Clarkson*

### **SUSTAINABLE DEVELOPMENT AND ENVIRONMENTAL STEWARDSHIP IN THE OIL AND GAS INDUSTRY: OPPORTUNITIES IN RENEWABLE TECHNOLOGIES IN OIL AND GAS**

A CASE-STUDY FOR THE REDUCTION OF CO<sub>2</sub> EMISSIONS IN AN OFFSHORE PLATFORM BY THE EXPLOITATION OF RENEWABLE ENERGY SOURCES THROUGH INNOVATIVE TECHNOLOGIES COUPLED WITH ENERGY STORAGE ..... 8763  
*Epoupa Mengou Joseph, Gambaro Chiara, Alessi Andrea, Terenzi Andrea, Vecchione Michela, Binaschi Marco, Di Salvo Salvatore R, Norma Anglani*

GEO-THERMO-MECHANICAL MODELING OF PRE-DRILLED WELLBORES TO EXTRACT GEOTHERMAL ENERGY FROM SUBSURFACE TO PRODUCE CLEANER ENERGY FOR UNITED ARAB EMIRATES ..... 8780  
*Ubedullah Ansari, Najeeb Anjum Soomro, Farhan Ali Narejo, Shafquat Ali Baloch, Faiz Ali Talpur*

GEOTHERMAL PRODUCTION FROM EXISTING OIL AND GAS WELLS: A SUSTAINABLE REPURPOSING MODEL ..... 8789  
*Oscar Mauricio Molina, Camilo Mejia, Mayank Tyagi, Felipe Medellin, Hani Elshahawi, Kumar Sujatha*

## **GEOSCIENCES: R&D AND NEW TECHNOLOGIES**

- REAL-TIME 3D ULTRA DEEP DIRECTIONAL ELECTROMAGNETIC LWD INVERSIONS:  
AN INNOVATIVE APPROACH FOR GEOSTEERING AND GEOMAPPING WATER  
SLUMPING MOVEMENT AROUND SUB-SEISMIC FAULT, ONSHORE ABU DHABI ..... 8804  
*Maniesh Singh, Parmanand Dharmeshwar Thakur, Mariam N. M. Al Baloushi, Haitham Ali  
Al Saadi, Maisoon M. Al Mansoori, Ahmed S. Al Mesafri, Saif Al Arfi, Vikram K. Pandey,  
Alaa Al Shalabi, Flavien Maire, Ernesto L. Barragan Chang, Maher M. Kenawy, Mouza Ali  
Al Nuaimi, Douglas Boyd, Nader Gerges, Wael Fares, Eduard Bikchandaev, Nigel Clegg,  
Arthur Walmsley, Ahmet Aki*
- NOVEL 3D RESERVOIR CHARACTERIZATION APPROACH IN HIGH-ANGLE WELLS BY  
MEANS OF MULTIPHYSICS INTEGRATION OF SEISMIC AND ADVANCED LWD  
ULTRA-DEEP RESISTIVITY INVERSIONS ..... 8816  
*Diogo Camara Salim, Marie Etchebes, Malcolm Alexander, Tunde Akindipe*
- IMAGING SUBSURFACE TARGETS USING CROSS-BOREHOLE GPR: A FIELD AND  
MODELLING APPROACH ..... 8832  
*Jesus Manuel Felix Servin, Hussain A. Shateeb*
- PROBLEM-SOLVING IN A PANDEMIC: HOW THE CREATION OF A NEW WORKFLOW  
IMPROVED THE QUALITY AND TIMELINESS OF REMOTE CORE DESCRIPTIONS ..... 8848  
*William Stephen Mills, Kate Al Tameemi, Grant Cole, Claire Gill, Lucy Manifold, Graeme  
Petrie, Jonathan Dietz*

## **OIL AND GAS 4.0: A JOURNEY TO DIGITAL TRANSFORMATION: BIG DATA APPLICATIONS, REAL-TIME EVENTS PROCESSING, AND PREDICTIVE ANALYTICS**

- APPROACH FOR REAL-TIME PREDICTION OF PIPE STUCK RISK USING A LONG  
SHORT-TERM MEMORY AUTOENCODER ARCHITECTURE ..... 8856  
*Yujin Nakagawa, Tomoya Inoue, Hakan Bilen, Konda R. Mopuri, Keisuke Miyoshi, Shungo  
Abe, Ryota Wada, Kouhei Kuroda, Masatoshi Nishi, Hiroyasu Ogasawara*
- REAL TIME IMPLEMENTATION OF ESP PREDICTIVE ANALYTICS - TOWARDS VALUE  
REALIZATION FROM DATA SCIENCE ..... 8866  
*Antonio Andrade Marin, Issa Al Balushi, Adnan Al Ghadani, Hassana Al Abri, Abdullah  
Khalfan Said Al Zaabi, Khalid Dhuhli, Issa Al Hadhrami, Saif Hamed Al Hinai, Fahad  
Masoud Al Aufi, Aziz Ali Al Bimani, Rahul Dinesh Gala, Eduardo Marin, Nitish Kumar,  
Apurv Raj*
- BIG DATA ANALYTICS MAXIMIZES VALUE FROM SMART WELL COMPLETIONS ..... 8878  
*Nasser M. Al-Hajri, Muhammad Imran Javed, Akram R. Barghouti, Hisham I. Al-Shuwaikhat*
- PREDICTING THE PRODUCTIVITY ENHANCEMENT AFTER APPLYING ACID  
FRACTURING TREATMENTS IN NATURALLY FRACTURED RESERVOIRS UTILIZING  
ARTIFICIAL NEURAL NETWORK ..... 8893  
*Amjed Mohamed Hassan, Murtada Saleh Aljawad, Mohamed Ahmed Mahmoud*

## **OPERATIONAL EXCELLENCE: EFFECTIVE MANAGEMENT OF AGEING ASSETS**

- CARBON STEEL X65QS PIPELINE QUALIFICATION FOR EXTREME SOUR SERVICE A  
GLOBAL APPROACH: LINE PIPE, WELDING, ECA METHODOLOGY AND DIYAB  
PIPELINE CASE STUDY ..... 8904  
*Lam-Thanh Luc, Hamdi Saad, Matta Tanios, Al Bannay Aamer, Meer Mumtaz Ali Imtiaz  
Sirsimth, Remy Antoine, Thebault Florian, Ladeuille Laurent*
- DESIGN IMPROVEMENT OF A GENERIC CATOFIN REACTOR AIR OUTLET HEADER TO  
REDUCE THE EROSION USING COMPUTATIONAL FLUID DYNAMIC CFD ..... 8918  
*Ajay Singh Parihar, Philippe Thomas Lott*
- BOND STRENGTH TESTING AND SIMULATION FOR GROUTED PILE/SLEEVE  
CONNECTIONS IN AGED STRUCTURES ..... 8934  
*Raja Srinivasa Rao Mohan Aita, Tarek Omar, Anjan Amulyaratan Sarkar, Michael Roy, Xing  
Sun, Rachel Lunn, Huan Wu*
- IN-LINE INSPECTION OF OFFSHORE NON-PIGGABLE AND CHALLENGING 30" SUBSEA  
FLARE LINE ..... 8951  
*Saqer Saleh Al-Messabi, Anouar Abdul Qader Zebidi, Khaled Abdullah Al Hosani*

## **PRODUCTION FACILITIES: IMPROVING EFFICIENCY**

- BACKPRESSURE MINIMIZATION AS OBJECTIVE FUNCTION FOR PRODUCTION  
OPTIMIZATION IN ABSENCE OF WELLS PERFORMANCE. .... 8958  
*Mauro Corti, Marco Montini, Giorgio Gioja*
- SWINGING WATER INJECTION TARGETS SWIT ..... 8973  
*Abdullah Al Musalhi, Salim Al Mawali, Ali Al Ruqaishi*
- INTEGRATED APPROACH TO MAXIMIZE PRODUCTION AND IMPROVE HSE ..... 8980  
*Amna Yaaqob Khamis Salem Aladsani, Masroor Ahmad, Zaharia Cristea, Hussain Ali Al  
Hosani, Ahtasham Ahmed, Jose Cherian, Kevin Dean McNeilly, Mohamed Masud Akhtar*
- ARTIFICIAL LIFT OPTIMIZATION FOR SHALLOW CARBONATE MAGWA AND  
OSTRACOD FORMATIONS WITH MASSIVE PROPPED FRACTURES ..... 8998  
*Nasser AlAskari, Muhamad Zaki, Ahmed AlJanahi, Hamed AlGhadhban, Eyad Ali, Vladimir  
Stashevsky*

## **ARTIFICIAL INTELLIGENCE, ROBOTICS, AND HYBRID INTELLIGENT SYSTEMS: SMART AUTOMATION AND SUBSURFACE**

- ARTIFICIAL INTELLIGENCE ASSISTED WELL PORTFOLIO OPTIMIZATION - AN  
AUTOMATED RESERVOIR MANAGEMENT ADVISORY SYSTEM TO MAXIMIZE THE  
ASSET VALUE - CASE STUDY FROM ADNOC ONSHORE ..... 9009  
*Subba Ramarao Rachapudi Venkata, Nagaraju Reddicharla, Shamma Saeed Alshehhi, Indra  
Utama, Saber Mubarak Al Nuimi, David Gönczi, Oussema Toumi, Eleonora Pechorskaya,  
Georg Schweiger, Franz Führer*
- CASE STUDIES OF DIGITALIZED LOCATE THE REMAINING OIL WORKFLOWS  
POWERED BY HYBRID DATA & PHYSICS METHODS ..... 9026  
*Dmitry Kuzmichev, Babak Moradi, Yulia Mironenko, Negar Hadian, Raffik Lazar, Laurent  
Alessio, Faez Rahmat*

UNLEASHING THE POTENTIAL OF RELATIVE PERMEABILITY USING ARTIFICIAL INTELLIGENCE .....	9039
<i>Abdur Rahman Shah, Kassem Ghorayeb, Hussein Mustapha, Samat Ramatullayev, Nour El Droubi, Chakib Kada Kloucha</i>	

## **OFFSHORE AND MARINE: HEALTH, SAFETY, SECURITY AND ENVIRONMENT**

QUANTITATIVE EVALUATION OF WELL BLOWOUT RISK AND OIL SPILL MITIGATION MEASURES .....	9047
<i>Fabrizio Zausa, Luigi Besenzoni, Alessandro Caia, Seda Mizrak</i>	

SIGNIFICANCE AND CHALLENGES OF PHYSICAL SECURITY IN OIL & GAS .....	9065
<i>Vijay Mookonil</i>	

HEALTH MANAGEMENT CHALLENGES OF THE PANDEMIC - A CASE STUDY FROM RECENT PIPELINE REPAIR CAMPAIGN .....	9073
<i>Widi Hernowo, Rosif Ridho, Sunarto Sunarto</i>	

OFFSHOREMUSTER: AN INTEGRATED REAL TIME LOCALISATION, MUSTERING AND EVACUATION MANAGEMENT SYSTEM FOR OFFSHORE OIL & GAS HEALTH AND SAFETY OPERATIONS .....	9084
<i>Ioannis Panaretou, Stavros Hadjithephanous, Corinne Kassapoglou-Faist, Philippe Dallemenge, Sofia Louloudi, Dimitrios Karadimas, Christos Panagiotou, Charalampos Kostopoulos, Konstantinos Michail, Anastasis Kounoudes</i>	

## **OIL FIELD DEVELOPMENT AND MANAGEMENT: MAXIMISING VALUE FROM MATURE FIELDS**

ACCELERATING MATURE FIELD EOR EVALUATION USING MACHINE LEARNING UNCERTAINTY WORKFLOWS INTEGRATING SUBSURFACE AND ECONOMICS .....	9094
<i>Mathias Bayerl, Pascale Neff, Torsten Clemens, Martin Sieberer, Barbara Stummer, Andras Zamolyi</i>	

FIELDWIDE APPLICATION OF AUTONOMOUS INFLOW CONTROL VALVE IN INCREASING THE FIELD RECOVERY IN ONE OF THE MATURED FIELDS IN THE SULTANATE OF OMAN: CASE STUDY .....	9112
<i>Salim Buwauqi, Ali Al Jumah, Abdulhameed Shabini, Ameerah Harrasi, Tejas Kalyani, Ali Baqer, Ismarullizam Mohd Ismail, Ahmed Fahmy</i>	

DOUBLING ITS PRODUCTION IN ONE YEAR: REVIVING A BROWN FIELD IN SOUTH OF OMAN .....	9124
<i>Suria Amalia Suut, Mahmood Khamis Al Kalbani, Issa Quseimi, Abdullah Gahaffi, Arjen Wielaard, Rady Abdel Samiee Hamouda, Abdullah Zahir Al Abri, Hanaa Hasani</i>	

INDUSTRY FIRST SUBSEA REENTRY MULTILATERAL WELLS: CASE STUDY .....	9135
<i>Simone Ragaglia, Antonio Carotenuto, Luca Napoleone, Guerino De Dominicis, Sergey Sakharov, Artur Latypov, Robert Newman, Carlos Guevara, Hakim Rachi, Kjell Revheim</i>	

## **HEALTH AND SAFETY: NEW TECHNOLOGY AND INNOVATION IN HSE**

A NOVEL IOT-BASED METHOD FOR REAL-TIME DETECTION OF SPONTANEOUS LEAKS IN PIPELINES, GATHERING SYSTEMS, AND OFFSHORE RISERS .....	9152
<i>Matthew Grimes, Nico Van Rensburg, Stuart Mitchell</i>	

HIGH DEFINITION ACOUSTIC AND TEMPERATURE LOGGING FOR THE DIAGNOSIS  
OF COMPLEX ANNULI LEAKS AND COMMUNICATION ..... 9159  
*Hashem Obaid, Scott Ashby, Mohamed El Sheshtawy, Niyaz Ikhsanov*

API PIPELINE SAFETY MANAGEMENT SYSTEM PSMS THIRD-PARTY ASSESSMENT  
PROGRAM: A VALUABLE TOOL TO HELP INDUSTRY IMPLEMENT PSMS ..... 9169  
*Alexa S. Burr, Colin M. Frazier, S. David Toth*

SAFETY NET MODEL: GRID-BASED HSE RISK MANAGEMENT INTEGRATION WITH  
TWIN ORIENTATIONS ..... 9183  
*Hongzhan Zhao, Yifeng Yang, Xiaozhen He*

### **ENHANCED OIL RECOVERY: NOVEL EOR RESEARCH AND INNOVATIONS**

TOWARD THE RATIONAL DESIGN OF CHEMICAL FORMULATIONS FOR EOR FROM  
CARBONATES: MOLECULAR-LEVEL UNDERSTANDING OF CARBONATE  
WETTABILITY AND ITS REVERSAL BY SURFACTANTS AND IONS ..... 9195  
*Shixun Bai, Jan Kubelka, Mohammad Piri*

UNDERSTANDING THE IMPACT OF BRINE HARDNESS ON CHEMICAL ENHANCED OIL  
RECOVERY SURFACTANTS PERFORMANCE: A DATA JOURNEY ..... 9210  
*Roberto Company, Sabrina Hocine, Baptiste Pousset, Mikel Morvan*

ADVANCED RESEARCH AND DEVELOPMENT IN UNCONVENTIONAL USE OF TRACER  
TECHNOLOGY FOR EOR AND IOR: WHAT LIES BEYOND? ..... 9219  
*Monalisa Chatterjee, Sean Toh, Ahmed Alshmakhy, Yann Bigno, Paul Hewitt*

AN EXPERIMENTAL INVESTIGATION OF HIGH AND LOW SALINITY WATERFLOOD  
DISPLACEMENT UNDER THE STEADY-STATE CONDITION ..... 9241  
*Abdulla Aljaberi, Seyed Amir Farzaneh, Shokoufeh Aghabozorgi, Mohammad Saeid Ataei,  
Mehran Sohrabi*

### **DRILLING OPERATIONS: MANAGING WELLBORE IN CHALLENGING ENVIRONMENTS**

IMPACT OF STATIC AND DYNAMIC WELLBORE STRENGTHENING ON WELL  
PLANNING IN PETROLEUM DEVELOPMENT OMAN ..... 9258  
*Peter in't Panhuis, Sandeep Mahajan, Cindy Prin, Ahmed Al Ajmi*

GEOMECHANICAL MODELING BASED ON THE FIRST SUCCESS OF MICRO-FRAC  
TESTS IN THE NAHR UMR FORMATION IN OFFSHORE ABU DHABI ..... 9269  
*Kimikazu Tsusaka, Tatsuya Fuji, Michael Alexander Shaver, Denya Pratama Yudhia,  
Motohiro Toma, Salim Abdalla Al Ali, Takahiro Toki, Erwan Couzigou, Hitoshi Matsubuchi*

A NOVEL METHOD TO DETERMINE THE DRILLING FLUID DENSITY FOR GYPSUM-  
SALT LAYER ..... 9282  
*Jitong Liu, Wanjun Li, Haiqiu Zhou, Yixin Gu, Fuhua Jiang, Guobin Zhang, Shiyong Zhou,  
Haixiao Liu, Chao Liao, Shengqiang Wang, Zhifeng Zhou*

WHAT THE SHALE ARE WE TALKING ABOUT! ..... 9293  
*Besmir Buranaj Hoxha, Claudio Rabe*



**DRILLING OPERATIONS: ARTIFICIAL INTELLIGENCE, AUTOMATION AND PREDICTIVE DRILLING—II**

AUTOMATED DRILLING DATA QUALITY CONTROL USING APPLICATION OF AI TECHNOLOGIES ..... 9309  
*Francesco Battocchio, Jaijith Sreekantan, Arghad Arnaout, Abed Benaichouche, Juma Sulaiman Al Shamsi, Mohamad Abdul Salam Awad, Mohamed Ahmed Alnuaimi, Luis Ramon Baptista Peraza*

REMOTE DRILLING SOLUTION DELIVERS CONSISTENCY WITH THE USE OF AN AUTOMATED DRILLING DIRECTOR: CASE STUDIES FROM KUWAIT ..... 9324  
*Nadir Farhi, Julien Christian Marck, Aniket Sanyal, Mohamed Ahmed Abdel Samie, Moataz Mahmoud Eldemerdash, Ali Hussein Safar, Mohamed Jassem Al-Khaja, Abdullah Ahmad Malik, Jassem Ali Mohamed, Hassan Salman Haddad, Mohamed Mansour Al-Mulairi, Youssef Eid Alotaibi, Sager Hammad El-Enezi, Youcef Eid Alotaibi, Jamal Ahmad Jamal, Sushil Kumar Rathuri*

STEP CHANGE IN PREVENTING STUCK PIPE AND TIGHT HOLE EVENTS USING MACHINE LEARNING ..... 9337  
*Salah Bahlany, Mohammed Maharbi, Saud Zakwani, Faisal Busaidi, Ferrante Benvenuti*

APPLICATION OF MACHINE LEARNING CLASSIFICATION ALGORITHMS FOR TWO-PHASE GAS-LIQUID FLOW REGIME IDENTIFICATION ..... 9346  
*Kaushik Manikonda, Abu Rashid Hasan, Chinemerem Edmond Obi, Raka Islam, Ahmad Khalaf Sleiti, Motasem Wadi Abdelrazeq, Mohammad Azizur Rahman*

**GEOSCIENCES: ROCK PHYSICS AND GEOMECHANICS**

INTEGRATING LABORATORY TESTING AND NUMERICAL MODELLING FOR A GIANT MATURING CARBONATE FIELD IN UAE — II. COUPLED GEOMECHANICAL MODELLING OF STACKED RESERVOIR INTERVALS ..... 9369  
*Abdelwahab Noufal, Gaisoni Nasreldin, Faisal Al-Jenaibi, Joel Wesley Martin, Julian Guerra, Hani Al Sahn, Eudes S. Muniz, Safdar Khan, Abdulla M. Shehab*

DISCRETE FRACTURE MODEL FOR HYDRO-MECHANICAL COUPLING IN FRACTURED RESERVOIRS ..... 9392  
*Xupeng He, Tian Qiao, Marwa Alsinan, Hyung Kwak, Hussein Hoteit*

PETROELASTIC MODEL PEM FOR A HIGHLY HETEROGENEOUS CRETACEOUS RESERVOIR IN MIDDLE EAST ..... 9406  
*Rafael Ignacio Celma, Nepal Singh, Kamal Ouldamer, Pascal Debec*

SEISMIC REFLECTIONS OF ROCK PROPERTIES IN A CLASTIC ENVIRONMENT ..... 9422  
*Vagif Suleymanov, Abdulhamid Almumtin, Guenther Glatz, Jack Dvorkin*

**SUSTAINABLE DEVELOPMENT AND ENVIRONMENTAL STEWARDSHIP IN THE OIL AND GAS INDUSTRY: INNOVATIVE SOLUTIONS IN HYDROGEN TECHNOLOGY**

OPPORTUNITIES AND CHALLENGES IN CONVERTING EXISTING NATURAL GAS INFRASTRUCTURE FOR HYDROGEN OPERATION ..... 9434  
*Peter Adam*

THE NEW TECHNOLOGICAL FRONTIERS OF CO2 AND HYDROGEN TRANSPORTATION VIA PIPELINES .....	9443
<i>Giorgio Arcangeletti, Daniele Scarsciafratte, Mariella Leporini, Benedetto Orselli, Angelo Santicchia, Enrico Torselletti, Elvira Aloigi</i>	

### VOLUME 13

A DATA DRIVEN ARTIFICIAL INTELLIGENCE FRAMEWORK FOR HYDROGEN PRODUCTION OPTIMIZATION IN WATERFLOODED HYDROCARBON RESERVOIR .....	9469
<i>Klemens Katterbauer, Abdulaziz Qasim, Alberto Marsala, Ali Yousef</i>	

INNOVATIVE SOLUTIONS TO DECARBONIZE HYDROGEN PRODUCTION .....	9478
<i>Matt Pitcher, Martin van't Hoff, Narik Basmajian</i>	

### **GEOSCIENCES: ADVANCES IN RESERVOIR CHARACTERISATION**

RAPID RESERVOIR MODELLING: SKETCH-BASED GEOLOGICAL MODELLING WITH FAST FLOW DIAGNOSTICS .....	9490
<i>Carl Jacquemyn, Gary J. Hampson, Matthew D. Jackson, Dmytro Petrovskyy, Sebastian Geiger, Julio D. Machado Silva, Sicilia Judice, Fazilatur Rahman, Mario Costa Sousa</i>	

INNOVATIVE HIGH PERMEABILITY STREAK CHARACTERIZATION AND MODELING UTILIZING STATIC AND DYNAMIC DATA IN A COMPLEX GIANT MATURE OIL FIELD IN THE MIDDLE EAST .....	9500
<i>Sara Hasrat Khan, Wardah Arina Nasir, Hany El Sahn, Hartoyo Sudiro, Mohamed Abdulhammed AlWahedi, Suhaila Humaid AlMazrooei, Christoph Lehmann, Luis Manuel Ramos, Maneish Singh, Manjit Kumar Singh, Mona Yousif Al Ali</i>	

INTEGRATING ROCK TYPING METHODS INCLUDING EMPIRICAL, DETERMINISTIC, STATISTICAL, PROBABILISTIC, PREDICTIVE TECHNIQUES AND NEW APPLICATIONS FOR PRACTICAL RESERVOIR CHARACTERIZATION .....	9519
<i>Gary William William Gunter, Mohamed Yacine Yacine Sahar, David F. Allen, Eduardo Jose Viro, Shahin Negabahn, Mohamed Watfa</i>	

A MULTI-PROCESS RESERVOIR MODELLING WORKFLOW AS THE KEY FOR UNLOCKING RESERVOIR PREDICTION IN CARBONATES. APPLICATION TO A SECTOR MODEL FROM THE ALBION R&D PROJECT .....	9550
<i>Gérard Joseph Massonnat, Charles Danquigny, Emmanuelle Leonforte, Lucie Dal Soglio, Mickael Barbier, Jean-Louis Lesueur</i>	

### **OIL AND GAS 4.0: A JOURNEY TO DIGITAL TRANSFORMATION: DIGITALLY-ENABLED ORGANISATIONS**

ACCELERATING DIGITAL TRANSFORMATION IN E&P BUSINESS .....	9562
<i>Anak Karim</i>	

THE USE OF 5G TECHNOLOGIES IN THE DIGITAL TRANSFORMATION OF THE OIL/GAS INDUSTRY .....	9572
<i>Sadik Jadir Al-Jadir</i>	

SUCCESS FACTORS OF AN ENTERPRISE-WIDE DIGITAL TWIN STRATEGY .....	9587
<i>Steve Parvin</i>	

ENTERPRISE-DRIVEN, ASSET-FOCUSED DIGITAL OILFIELD DOF ASSESSMENT - STRATEGIC FRAMEWORK AND ROADMAP .....	9605
<i>ElFadl Z. Ibrahim, Mariam A. Al Hendi, Abdulla Al-Qamzi, Nasser A. Ballaith, Dr Esra Y. Al Hosani, Sara A. A. M. Al Wehaibi, Omar I Al Hammadi, Muzahidin Muhamed Salim, Ian Traboulay, Ghulam Shams, Ahmed Fadl M. Ahmed, S Junied Ahmed, Rashid Dewan, Saltanat Yersaiyn</i>	

### **OPERATIONAL EXCELLENCE: ASSET LIFE CYCLE OPTIMISATION**

HIGH-SENSITIVITY, PORTABLE ONLINE MEASUREMENT OF DEFECTS AND ANOMALIES IN COILED TUBING STRINGS .....	9615
<i>Mustafa Aziz, Reyah Abdula, Mohamad Al-Dujaili</i>	

CHALLENGES OF GAS WELLS KILLING OPERATION WITH EMPHASIS ON RESERVOIR & COMPLETION INTEGRITY ISSUES .....	9625
<i>Zeeshan Ahmad, Abdullah Alhaj Al Hosini, Mohammed Ibrahim Al Janahi, Abdulla Mohammed Al Marzouqi, Muhammad Ali Siddiqui, Abdulla Haidar Abdulla Al Zarouni, Saad Wajih Uddin Ansari</i>	

WELL INTEGRITY CATASTROPHE AVOIDED THROUGH ADVANCED WELL INTEGRITY AND RESERVOIR MONITORING ANALYSIS, A CASE STUDY .....	9639
<i>Mohamed Elyas, Sherif Aly, Uche Achinanya, Sergey Prosvirkin, Shayma AlSaffar, Muthafar Mohammad, Mohammad Siddiqui, Awrad Fahad</i>	

EFFICIENT AND COMPREHENSIVE INTEGRITY DIAGNOSTICS FOR DUAL COMPLETION STRING WELLS, USING SPECTRAL NOISE ANALYZER TOOL .....	9651
<i>Zurailey Bin Baharum, Marvin Rourke, Alan Aulia Muhadjir, Widyanto Andono, Eva Sarah Binti Zakaria, Suzie Binti Hamzah, Noor Rohaellizza Binti Hademi, Nurul Aida Binti Hamdan</i>	

### **PROJECT MANAGEMENT: CURRENT CHALLENGES IN MEGA-PROJECTS**

FULFILLMENT OF MAINTENANCE AND RELIABILITY KEY PERFORMANCE INDICATORS OF OFFSHORE SITES DURING COVID-19 PANDEMIC .....	9667
<i>Huda Hussein, Shamsa Al Blooshi, Waled Saeed, Abdulla Al Salami, Masab Al Rais, Mohamed Herzallah, Mohamed Al Wahedi</i>	

MANAGING ENERGY TRANSITION - ADAPTING POWER TO GAS TECHNOLOGY PTG - PROJECT MANAGEMENT REVIEW OF COMPLEXITY, TECHNOLOGY AND INTEGRATION ASPECTS .....	9673
<i>Prasannakumar K. Purayil, Sujith Pratap Chandran</i>	

PROJECT STRATEGIC FRAMING APPROACH - THE STRATEGY TABLE .....	9695
<i>Luigi Paribelli, Marco Guarino</i>	

### **KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 1 - THURSDAY AM 1**

SERVICE EXCHANGE OR MAJOR OVERHAUL. WHICH PHILOSOPHY TO IMPLEMENT FOR GAS TURBINE .....	9705
<i>Karim Mamdouh Youssef</i>	

RECENT CASE HISTORIES OF MULTILATERAL SYSTEMS ENABLING THRU TUBING INTERVENTION IN THE MIDDLE EAST .....	9718
<i>Benjamin Butler, Matthew Kelsey, Baidy Racine</i>	

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 2 - THURSDAY AM 1**

SCALE MITIGATION FOR FIELD IMPLEMENTATION OF ALKALINE-SURFACTANT-POLYMER ASP FLOODING IN A HETEROGENEOUS HIGH TEMPERATURE CARBONATE RESERVOIR WITH HIGH DIVALENT CATION CONCENTRATION IN FORMATION WATER ..... 9730  
*Mohammed T. Al Murayri, Dawood S. Sulaiman, Anfal Al-Kharji, Munther Al Kabani, Ken S. Sorbie, Giulia Ness, Malcolm J. Pitts, Mehdi Salehi*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 3 - THURSDAY AM 1**

ASSESSMENT OF SWEEP EFFICIENCY AND BREAKTHROUGH USING CO<sub>2</sub>, H<sub>2</sub>O, CARBON AND HYDROGEN ISOTOPE COMPOSITION IN A WATER ALTERNATING WITH GAS EOR PROJECT IN ONSHORE ABU DHABI, UAE ..... 9746  
*Syed Asif Ahsan, Reem Ali Mabkhout AlSeiari, Tamer Koksalan, Yatindra Bhushan*

USING AN ADJUSTABLE CONE METER TO MEASURE WET GAS ..... 9757  
*Sakethraman Mahalingam, Gavin Munro, Muhammad Arsalan, Victor Gawski*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 4 - THURSDAY AM 1**

AGILE SMART COMPLETION APPLICATION FOR EFFECTIVE WATER PRODUCTION CONTROL IN HETEROGENEOUS CARBONATE RESERVOIR IN ABU DHABI OFFSHORE RESERVOIR ..... 9766  
*Ali Issa Abdelkerim, Samir Bellah, Ahmed Ziad, Kei Yamamoto*

MODULAR CONSTRUCTION WITH GEOSYNTHETICS IN PETROLEUM INDUSTRY ..... 9777  
*Timothy Dwight Stark, Calvin Stapleton*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 5 - THURSDAY AM 1**

ADDING EXTRA DIMENSIONS FOR COMPLETION CONSIDERATION: CASE STUDIES WITH GEOENGINEERING, MEASUREMENT WHILE PUMPING, AND DATA MINING ..... 9787  
*Yuan Liu, Lijun Mu, Zhengfeng Zhao, Xianwen Li, Philippe Enkababian*

TANKS ASSURANCE AND ENDORSEMENT EXTENSION STRATEGY ..... 9800  
*Sahar Abdul-Karim Khattab, Marwa Sami Alsheebani*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 6 - THURSDAY AM 1**

A FAST CALCULATION METHOD FOR NATURAL FRACTURES ACTIVATION CONSIDERING STRESS SHADOW AND STUDY ON THE LAW OF NATURAL FRACTURES ACTIVATION STATE CHANGES ..... 9808  
*Yan Qiao, Yang Zhang, Tianhong Jiang, Guobin Zhang, Qing Chen, Litao Shang, Tengfei Hou*

INSTALLATION OF LONG SPAN BOAT LANDING ON FLOAT OVER PLATFORMS - A CASE STUDY .....	9827
<i>Charles John George, Cibu Varghese, Faris Ragheb Kamal</i>	

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 7 -  
THURSDAY AM 1**

VALUE OF CEMENT BOND LOGS FOR EVALUATION AND IMPROVEMENT OF CEMENTING PRACTICES IN EXTENDED REACH DRILLING ERD WELLS .....	9840
<i>Romulo Francisco Bermudez Alvarado, Abdelkerim Doutoum Mahamat Habib, Jamie Scott Duguid, Manish Srivastava, Ruben A. Medina, Michelle Rocha, Kresimir Vican, Venkataraman Jambunathan</i>	

SUBMERSIBLE PUMP WITH LINE SHAFT PUMP IN SHALLOW WATER, OPTIMUM SELECTION FOR OFFSHORE APPLICATION IN THE OIL & GAS INDUSTRY .....	9860
<i>Shafir Mohammed, Ibrahim Kobbia</i>	

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 8 -  
THURSDAY AM 1**

CASING WHILE DRILLING SUCCESSFULLY IMPLEMENTED FOR THE FIRST TIME IN HIGH RISK AREA OF THE BAHRAIN FIELD .....	9867
<i>Abdulla Ebrahim Aljawder, Ahmed Mohamed Aljanahi, Hassan Ebrahim Almannai, Omar Ali Matar, Eyad Mohamed Ali, Gokalp Aydinak, Andrea Pincay, Ahmed Samir Refai, Zeyad Sameer Zayed</i>	

DEVELOPMENT OF TIGHT UPPER CRETACEOUS RESERVOIR IN OFFSHORE BLACK SEA ADDS LIFE TO A MATURE ASSET .....	9881
<i>I. Mitrea, R. Cataraiani, M. Banu, S. Shirzadi, W. Renkema, O. Hausberger, M. Morosini, G. Grubac</i>	

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 9 -  
THURSDAY AM 1**

WELLBORE CLEANNESS UNDER TOTAL LOSSES IN HORIZONTAL WELLS: THE FIELD STUDY .....	9901
<i>Alexey Ruzhnikov, Edgar Echevarria</i>	

DIRECTIONAL RADIAL DRILLING INCREASES RESERVOIR COVERAGE WITH PRECISE WELLBORE PLACEMENT RESULTING IN A SIGNIFICANT PRODUCTION INCREASE FROM A THIN RESERVOIR .....	9912
<i>Ayrat Bashirov, Ilya Galas, Marat Nazrov, Dmitry Kuznetsov, Azamat Akkuzhin</i>	

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 10 - THURSDAY AM 1**

DRILLING THROUGH FRACTURED GAS BEARING FORMATION TO ACCESS PREVIOUSLY INACCESSIBLE PARTS OF AN OFFSHORE RESERVOIR IN ABU DHABI USING PRESSURIZED MUD CAP DRILLING - CASE STUDY ..... 9923  
*Omar Nazih Jadallah, Mujahed Saleh, Mohamed Rebbou Benberber, Upadhyay Arvind, Zhanibek Diltaiyev, Vijay Himmtrao Suryavanshi, Ameen Al Kasasbeh, Samaawi Moslim, Ahmed Abdelraheem Abdelrahman, Mohamed Abdel Sattar, Yousef Al Hammadi, Yousif Saleh Al Katheeri*

EVALUATION OF HYDROCARBON PRODUCABILITY BELOW FWL ONSHORE ABU DHABI OIL FIELD CASE STUDY ..... 9939  
*Francis Eriavbe, Abdurahiman Vadakkeveetil, Mohamad Alkhatib, Iftikhar Khattak, Raffik Lazar*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 11 - THURSDAY AM 1**

USING ZERO-OFFSET VSP TO IDENTIFY INTERBED MULTIPLES GENERATORS, A CASE STUDY FROM SOUTH OMAN ..... 9951  
*Othman Abderhman Al Badi, Majid Mohammed Al Battashi, Amani Mohammed Al Rubaiey, Elias Suleiman Al Kharusi*

DEVELOPING ORGANIZATIONAL WORKFORCE BY SUCCESSFULLY FACING AND OVERCOMING CURRENT CHALLENGES ..... 9962  
*Maria Eugenia Yanez Banda, Francisco Javier Espina Gotera*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 12 - THURSDAY AM 1**

HALAQA: PREPARING A CULTURE OF SUCCESS FOR YOUNG PROFESSIONALS ..... 9971  
*Hanin Rashid Al Kiyumi*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 13 - THURSDAY AM 1**

BENEFITS OF ULTRA-DENSE 3D SPATIAL SAMPLING FOR SEISMIC PROCESSING AND INTERPRETATION ..... 9979  
*Mohamed Mahgoub, Guillaume Cambois, James Cowell, Suaad Khoori*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 14 - THURSDAY AM 1**

LESSONS LEARNT REPROCESSING A NOISY ONSHORE 3D SEISMIC SURVEY ..... 9990  
*Rob Holt, Fatima Al Darmaki, Jose Rodriguez Gonzalez, Paul F Anderson, Steve Adiletta*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 15 - THURSDAY AM 1**

- UNLOCKING THE POTENTIAL OF ELECTRICAL SUBMERSIBLE PUMPS: THE SUCCESSFUL TESTING AND DEPLOYMENT OF A REAL-TIME ARTIFICIALLY INTELLIGENT SYSTEM, FOR FAILURE PREDICTION, RUN LIFE EXTENSION, AND PRODUCTION OPTIMIZATION ..... 10001  
*Fernando Bermudez, Noor Al Nahhas, Hafsa Yazdani, Michael LeTan, Mohammed Shono*
- FORMATION HETEROGENEITY EFFECT ON STEAM INJECTION AND PROPAGATION ..... 10009  
*Sameeh Batarseh, Wisam Assiri, Damian SanRoman Alerigi, Bander Khaldi*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 16 - THURSDAY AM 1**

- IR 4.0 TECHNOLOGIES ENABLE BREAKTHROUGHS IN UPSTREAM PRODUCTION OPERATIONS ..... 10028  
*Nasser M. Al-Hajri, Sulaiman T. Ureiga, Akram R. Barghouti, Syed K. Gilani, Muhammad Imran Javed*
- LABORATORY EVALUATION EXPERIMENT FOR ADAPTABILITY ANALYSIS OF NITROGEN INJECTION IN YANCHANG OIL FIELD ..... 10036  
*Jiayi Gao, Yuedong Yao, He Bao, Jinjiang Shen*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 1 - THURSDAY AM 2**

- MANAGING DRILLING REAL-TIME CENTER REMOTELY AMID COVID-19 PANDEMIC IN COMPLIANCE TO 100% HSE ..... 10047  
*Fernando Jose Landaeta Rivas, Michael Bradley Cotten, Paulinus Abhyudaya Bimastianto, Shreepad Purushottam Khambete, Suhail Mohammed Al Ameri, Erwan Couzigou, Adel A/Rahman Al-Marzouqi, Wiliem Pausin, Nadeem Hidayat Ullah, Ahsan Qadir*
- APPLIED NOVEL QUALITY CHECK METHOD FOR PVT DATA WITH HIGH IMPURITIES USING VARIOUS SAMPLES FROM MALAYSIAN FIELDS ..... 10060  
*Luky Hendraningrat, Intan Khalida Salleh*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 2 - THURSDAY AM 2**

- CONSIDERATIONS AND CHALLENGES OF QUALIFYING A METAL POWDER BED FUSION 3D PRINTING PROCESS ..... 10070  
*Ameen Malkawi, Satya Ganti, Zahra Aleid, Hussain Sharrofna, Naeem Minhas, Nicholas Barta*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 3 - THURSDAY AM 2**

PUSHING THE LIMITS FOR OPEN HOLE ZONAL ISOLATION – DESIGN AND QUALIFICATION OF EXPANDABLE STEEL PACKER ..... 10077  
*Mohd Nazri Md Noor, Nabil Batita, Mohamed Gaby, Yoann Riou, Samuel Roselier, Benjamin Saltel*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 4 - THURSDAY AM 2**

RESEARCH AND APPLICATION OF MICRO-EXPANSION AND ANTI-CHANNELING CEMENT SLURRY SYSTEM IN AGADEM OILFIELD ..... 10088  
*Gang Wang, Dexiang Duan, Wanjun Li, Feng Qian, Zhengli Qin, Zhao Zhong, Chuan Zhou, Baletabieke Bahedaer, Ning Jing, Dongqing Ye, Qingyun Gao, Yue Xiao, Ganlu Li, Jitong Liu, Guobin Zhang, Shaohua Li*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 5 - THURSDAY AM 2**

MACHINE LEARNING IN COMPUTER VISION SOFTWARE FOR GEOMECHANICS MODELING ..... 10105  
*Abdelwahab Noufal, Jaijith Sreekantan, Rachid Belmeskine, Mohamed Amri, Abed Benaichouche*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 6 - THURSDAY AM 2**

DEEP PENETRATION RESIN SYSTEMS OVERCOME ANNULAR GAS MIGRATION: CASE HISTORY ..... 10125  
*Juan Manuel Arroyave, Jose Luis Paredes, Fabian Ricardo Castro, Jhon Rubiano, Carlos Gandara, Miguel Molano, German Cotes, Marino Ríos, Guillermo Sanchez*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 7 - THURSDAY AM 2**

OPTIMIZING TUBING AND LINER COMPLETION DESIGN TO IMPROVE GAS PRODUCTION FROM EXISTING WELLS: CASE STUDY FOR ADNOC ONSHORE FIELD ABU DHABI, UAE ..... 10139  
*Magdy Farouk Fathalla, Mariam Ahmed Al Hosani, Ihab Nabil Mohamed, Ahmed Mohamed Al Bairaqa, Djamal Kherroubi, Azer Abdullayev, Allen Roopal*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 8 - THURSDAY AM 2**

OPTIMIZED CO<sub>2</sub> CAPTURE SOLUTIONS FOR CARBON FREE HYDROGEN PRODUCTION WITH DEVELOPMENT OF NEW DEMIXING SOLVENT TECHNOLOGY DMX™ ..... 10154  
*Clément Salais, Laurent Normand, Christian Streicher*



UNDERGROUND GAS STORAGE PROCESS OPTIMIZATION USING INTEGRATED  
SUBSURFACE CHARACTERIZATION, DYNAMIC MODELING AND MONITORING - A  
CASE STUDY ..... 10166  
*Longxin Li, Yuan Zhou, Limin Li, John Tinnin, Xian Peng, Colin Cranfield, Yu Luo, Romain  
Guises, Yuchao Zhao, Xia Wang, Feng Gui, Christopher Burns, Huijuan Yu, Ahmad Reza  
Younessi Sinaki*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 10 -  
THURSDAY AM 2**

IMPLEMENTING COGNITIVE PROCUREMENT AND ITS INFLUENCE ON SUPPLY  
CHAIN DURING THE ERA OF DIGITAL TRANSFORMATION IN OIL AND GAS  
INDUSTRY 4.0 ..... 10192  
*Manoj Kamankutty, Aditya Manoj Menon*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 11 -  
THURSDAY AM 2**

APPLICATION OF A COMBINATION OF MACHINE LEARNING AND RESERVOIR  
PHYSICS TO INCREASE PRODUCTION IN A MATURE WATERFLOOD FIELD IN THE  
SAN JORGE BASIN IN ARGENTINA ..... 10210  
*Javier Eusebio Gomez, Marcelo Robles, Cristian Di Giuseppe, Federico Galliano, Jeronimo  
Centineo, Fernando Medda, Carlos Mario Calad Serrano, Sebastian Plotno, Pallav Sarma,  
Fernando Gutierrez*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 12 -  
THURSDAY AM 2**

USING AI/ML TO EXPLORE & DEVELOP QUICKLY AND EFFICIENTLY ..... 10222  
*Anthony Aming*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 15 -  
THURSDAY AM 2**

CHALLENGES OF HYDRATE RISK MANAGEMENT AT LOW WATER CUTS USING  
ANTI-AGGLOMERANTS ..... 10234  
*Scot Bodnar, Zachary T Ward, Aron Steinocher, Jonathan J Wylde*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 16 -  
THURSDAY AM 2**

THE IMPACT OF SULFATE LEVEL REDUCTION ON SEAWATER INJECTION  
ECONOMICS: USING SULFATE SCALE PRECIPITATION KINETICS TO OUR  
ADVANTAGE ..... 10248  
*Dalia Salem Abdallah, Mark Grutters, Robert Stalker, Rob Hutchison, Christopher Stewart,  
Samantha C. Wilson*

**KNOWLEDGE SHARING TECHNICAL CONFERENCE EPOSTER - STATION 17 - THURSDAY AM 2**

STANDARDIZATION LEAD TO POTENTIAL COST SAVING IN THE ONE OF THE CLUSTERS IN SOUTHERN OF SULTANATE OF OMAN ..... 10265

*Nichapa Akaramethakorn, Issa Mahruqi, Mohammad Aziz, Mohamed Radwan, Yahya Amri, Zulfa Arfi, Mohammed Al Balushi, Ilham Harthy, Mohammed Al Farsi, Abdullah Riyami, Yoseph Susatyo, Aisha Sariri, Saif Hamimi, Issa Azizi*

**Author Index**