

International Petroleum Technology Conference 2013 (IPTC 2013)

Challenging Technology and Economic Limits to Meet the Global Energy Demand

**Beijing, China
26-28 March 2013**

Volume 1 of 7

ISBN: 978-1-62748-176-2

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© (2013) by the Society of Petroleum Engineers
All rights reserved.

Printed by Curran Associates, Inc. (2013)

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

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

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

books@spe.org

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

VOLUME 1

MANUSCRIPTS

IPTC 16391 China's Marine Qiongzhusi Shale Play: First Deep Asia Pacific Region Horizontal Multiple Stage Frac: Case History, Operation & Execution	1
Zonggang Lv, Lin Wang, Sufen Deng, King Kwee Chong, James S. Wooley, Qiang Wang, Peng Ji	
IPTC 16394 Accelerating Time to Autonomy for Technical Staff- Developing the Industry's Best Performers	24
Michael Schaaf, Anu Garg-Buck	
IPTC 16396 Challenges Evaluating Shale Gas Well Performance: How Do We Account For What We Don't Know?	30
A. Boulis, R. Jayakumar, C. Nyaaba, R. Rai, V. Sahai	
IPTC 16400 Analysis on the Impact of Fracturing Treatment Design and Reservoir Properties on Production from Shale Gas Reservoirs.....	49
C. E. Cohen, C. Abad, X. Weng, K. England, A. Phatak, O. Kresse, O. Nevonnen, V. Lafitte, P. Abivin	
IPTC 16401 Vital Role of Nanotechnology and Nanomaterials in the Field of Oilfield Chemistry	85
Long Li, Xubo Yuan, Jinsheng Sun, Xianguang Xu, Shuang Li, Lihui Wang	
IPTC 16408 Feasibility Study of In Situ Combustion Huff and Puff for EOR in Super-Deep Heavy Oil Reservoir	92
Jinzhong Liang, Wenlong Guan, Bojun Wang, Yongbin Wu, Jihong Huang	
IPTC 16409 Drilling Fluids Challenges in Successful Drilling of Gotnia Formation in the State of Kuwait.....	101
Al-Saeedi Mohammed Jasem, Al-Enezi Dakhil, Sounderrajan Mahesh	
IPTC 16410 New Mathematical Models for Calculating the Proppant Embedment and Conductivity	114
Yuanping Gao, Youchang Lv, Man Wang, Kewen Li	
IPTC 16414 The Study and Application of High Temperature-Resistant Solid Expandable Tubular Technology	130
Yiliang Li, Qiang Chen, Xiangqian Gao, Tao Li, Weiye Han, Xiuling Bi, Qiang Sun	
IPTC 16415 Effect of Reservoir Porosity and Clay Content on Hydraulic Fracture Height Containment.....	136
He Liu, Han Wang, Heng'an Wu, Xiu Xi Wang	
IPTC 16416 Foam Assisted Air Injection(FAAI) for IOR at Hailaer Oilfield: Prospects and Challenges	145
Bojun Wang, Jin-Zhong Liang, You-Wei Jiang, Fan-Zhong Kong, Jia-Chun Wang	
IPTC 16418 Successful Application of Novel Organic?Solvent?Mud?Acid Stimulation Approach for Unlocking Productions and Optimising Field Watercut in the Temana Offshore Brownfield	155
K. H. T. Wee, M. B. Jadid, G. Bakar, W. A. W. Mohamad, Z. M. Mainuri	
IPTC 16419 Effect of Porous Media on Saturation Pressures of Shale Gas and Shale Oil.....	166
Jianyu Pang, Julian Zuo, Dan Zhang, Liangui Du	
IPTC 16422 Shallow Gas Overburden Characterization and Full Wavefield Modelling for Gas Clouds Imaging.....	173
C. T. Ang, H. Othman, M. H. Zahir, A. G. Adnan, A. R. Ghazali	
IPTC 16423 Integration of Basin Modeling, Uncertainty Analysis, Hydrocarbon Charge Volume Assessment in Petroleum Exploration Risk Evaluation	177
Jianchang Liu, Barry J. Katz	
IPTC 16424 Thermally Stable Cutter Technology Advances PDC Performance in Hard and Abrasive Formations, Kuwait.....	197
Ali Hussein, Nayef Abdulla Al-Anezi, Adel Q. Al-Sarraf, Akshaya K. Dhabria, Hussain A. Bader, Harish Maliekal, Osama Ghoneim, Youhe Zhang	
IPTC 16425 Recent Technology Developments in Chemical Enhanced Oil Recovery	207
Jun Lu, Pathma Jith Liyanage, Sriram Solairaj, Stephanie Adkins, Gayani Pinnawala Arachchilage, Do Hoon Kim, Christopher Britton, Upali Weerasooriya, Gary A. Pope	
IPTC 16426 Combustion Front Expanding Characteristic and Risk Analysis of THAI Process	221
Jinzhong Liang, Wenlong Guan, Yongbin Wu, Bojun Wang, Huang Jihong	
IPTC 16427 Mini DST to Characterise Formation Deliverability in Unconventional Reservoirs	230
B. Kurtoglu, H. Kazemi, E. C. Boratko, J. Tucker, R. Daniels	
IPTC 16429 Innovative Design of the Solid Expandable Tubular to Patch the Casing: Area Below the Previously Installed Expandable Tubular	243
Tao Li, Shan Gao, Qiang Chen, Yiliang Li, Weiye Han, Xiuling Bi, Qiang Sun	
IPTC 16430 Development of New Type Curves for Production Analysis in Naturally Fractured Shale Gas/Tight Gas Reservoirs	249
Bingxiang Xu, Xiangfang Li, Manouchehr Haghghi, Dennis Cooke, Lei Zhang	
IPTC 16432 Managing Structural Integrity Of Offshore Platforms: Looking Back to Drive the Future	264
Roberto Piva, Margherita Latronico, Andrea Nero, Stefano Saritirana	
IPTC 16433 Effect of Main Factors on Oil Recovery of Surfactant-Polymer Flooding.....	282
Youyi Zhu, Yi Zhang, Qingfeng Hou, Hong Yuan, Guoqing Jian	
IPTC 16434 Perforating Multiple Sands with Long Interval Separations Pushes the Limit in Completion Efficiency.....	288
Ricky Iyengumwena, Ibrahim Yahaya, Emeka Ene, Debo Fagbami	
IPTC 16435 Derivation of Residual Oil Profile for Enhanced Recovery	293
Dzulfadly B. Johare, M. Mehmet Altunbay, Raymond E. Poit	

IPTC 16437 Pre-Heating Circulation Design for Dual Horizontal Well SAGD in the Medium-Deep Extra Heavy Oil Reservoirs.....	299
<i>L. Q. Yang, H. Y. Wang, Y. R. Gao</i>	
IPTC 16439 New Findings on Heatloss of Superheated Steam Transmitted Along the Wellbore and Heating Enhancement in Heavy Oil Reservoirs	306
<i>Anzhu Xu, Longxin Mu, Zifei Fan, Lun Zhao</i>	
IPTC 16440 Assessment of Multistage Stimulation Technologies as Deployed in the Tight Gas Fields of Saudi Arabia	316
<i>Mohammed Al-Ghazal, Saad Al-Driveesh, Fadel Al-Ghurairi, Abdulaziz Al-Sagr, Mustafa Al-Zaid</i>	
IPTC 16441 Net Identification: Techniques to Establish a Reliable Net to Gross Estimate.....	326
<i>Jane Turner, Tim Connroy, Ben Van Deijl</i>	
IPTC 16444 Laboratory Measurement of Hydraulic Fracture Conductivities in the Barnett Shale	329
<i>Junjing Zhang, Anton Kamenov, D. Zhu, A. D. Hill</i>	
IPTC 16445 Drillable PDC Casing Bit Defies Challenging Onshore Drilling Environment and Sets Longest Single-Trip, Drilling-with-Casing Record	337
<i>Budi Utama, Keith Won</i>	
IPTC 16446 Soft Computation Application to Optimize Drilling Bit Selection Utilizing Virtual Intelligence and Genetic Algorithms.....	357
<i>Emad Jamshidi, Hossein Mostafavi</i>	
IPTC 16447 Managing Process Safety in Facilities Design.....	372
<i>G. Unnikrishnan</i>	
IPTC 16449 Production Integrated Sand Control Benchmark for Field Development	385
<i>Keng Seng Chan, Danny Chong, Rahim Masoudi, Mohamad B. Othman, Norbashiratun Salmi Bt M Nordin</i>	
IPTC 16450 Surmounting the Challenges Leads to Discovery of New Field in Deep Jurassic Formation: A Case Study	403
<i>Abdullah Reda Al-Ibrahim, Vidya Sagar Duggirala, A. Manimaran, Yousef Zaid Al-Salali, S. Packirisamy, Anwar Ibrahim</i>	
IPTC 16452 A Novel Emulsified Acid System for Stimulation of Very High-Temperature Carbonate Reservoirs.....	416
<i>Nisha Pandya, Sushant Wadekar</i>	
IPTC 16453 Feasibility of Using Laser Bit Beside of Common Bits to Drilling Slim Holes.....	422
<i>M. Bazargan, H. Jalalyfar, A. Koohian, M. Habibpour</i>	
IPTC 16454 Novel Approach in Sand Production Management -Produce It!	434
<i>Sharon Ellen Lidwin, Mohd Yuzmanizel Bin Yaakub, Hasril Ennuar Bin Harun</i>	
IPTC 16455 Applications of Downhole InSitu Reservoir Fluid Properties in Interval Pressure Transient Test.....	438
<i>N. R. Hademi, S. Daungkaew, S. Chokthanyawat, W. Kiatpadungkul, C. Platt, T. Limniyakul, N. Last</i>	
IPTC 16456 Petrophysical Reservoir Characterisation of a Complex Heavy Oil Carbonate Reservoir in North Oman.....	444
<i>Nabil Al-Bulushi, Rifaat Al-Mjeni, Dhiya Said, Azzan Al-Yaarubi</i>	
IPTC 16458 Optimization Study of Production- Injection Ratio for Steam Flooding	453
<i>Xia Zhang, Xialin Zhang</i>	
IPTC 16461 New Offshore Sidetrack Practices Reduced Significantly Stuck Pipes in KSA	461
<i>Abdulla Al-Dossary</i>	
IPTC 16465 Well Integrity During Operating the First Offshore Gas Wells in Saudi Arabia; Experiences and Lessons Learned	471
<i>Samith M. Alysyed, Elio A. Uzcategui, Rotimi Adesegha, Abdulrahman S. Al-Ahmari</i>	
IPTC 16466 Drilling and Completing HPHT Wells Difficulties with the Aid of Cesium Brine Formate A Performance Review	480
<i>Muhammad Noman Khan, Jamsohro Pakistan</i>	
IPTC 16468 Casing While Drilling (CwD): Surface Hole Optimization in Mature Field of Offshore North West Java	497
<i>H. Taufiqurrachman, E. Tanjung</i>	
IPTC 16469 Integrating Pressure Transient Analysis and Production Analysis for Dynamic Reserve Evaluation in Tazhong 1 Ordovician Carbonate Gas Field, Tarim Basin	506
<i>Hedong Sun, Ying Shi, Shiyin Li, Bo Kang, Linlin Lu, Zhicheng She, Yanchun Li</i>	
IPTC 16472 Improving Safety & Reliability through Process Safety Management in Gas Handling Facilities.....	514
<i>Adnan Eid Al-Adwani, Venkata Madhusudana Rao Kapavarampu</i>	
IPTC 16473 Collapse Strength Study for the Solid Expandable Tubular	520
<i>Qiang Chen, Shan Gao, Yiliang Li, Tao Li, Xiuling Bi, Weiyi Han, Qiang Sun</i>	
IPTC 16474 Nano-Ceramic Coatings-A Means of Enhancing Bit Life and Reducing Drill String Trips	527
<i>Soumyadiptra Sengupta, Animesh Kumar</i>	
IPTC 16476 Fracture Finite Difference Seismic Modelling	536
<i>Maurizio Ferla, Claudio D'Agosto</i>	
IPTC 16477 Carbonate Rock Type Matrix, the Ultimate Rock Properties Catalogue	542
<i>Omar Al-Farsi, Hadi Belhaj, Shawket Ghedan, Shahin Negahban, Jorge Gomes, Fatmaha Yammahi, Mohamed Amr, Hocine Khamissa, Khalil Ibrahim, Abdullah Al-Shamsi</i>	
IPTC 16481 Modeling of Spent - Acid Blockage Damage in Stimulated Gas Wells	557
<i>Q. Zhang, D. Zhu, A. D. Hill</i>	
IPTC 16483 Solid Deposition in Gas Turbines of a Cogeneration Plant, Sumatra, Indonesia, Mechanism and Remediation	569
<i>R. Hwang, J. Iwamoto, P. Coughlan, D. Kumbara</i>	

IPTC 16485 Study of Progressive Flow Profile of Multiphase (Oil-Water-Gas) Flow for Downhole Monitoring Applications.....	585
Amitkumar Rawool, Bharat Pawar, Harit Naik	
IPTC 16487 Productivity Improvement Using Combination of Static and Dynamic Underbalanced Perforation in Tahe Oilfield, Tarim Basin, West China.....	595
Fuqiang Lei, Lian Liu, Li Liu, Yong Hu, Gang Zhao	
IPTC 16489 An Integrated Model for Selecting The Best Fuel to Develop in The Value Chain of Natural Gas	602
Ahmad Mousaei, Abbas Ali Ghadirian, Mohammad Ali Hatefi	
IPTC 16492 Anisotropic Waveform Inversion with Well Constraints.....	613
Chao Wang, David Yingst, Jacques Leveille, Robert Bloor	
IPTC 16493 How Ball Materials Impact the Performance of Open Hole Fracturing Systems	622
Jason Baily, Joshua Johnson, George Melenyzer, Isaac Aviles	
IPTC 16494 First Successful Application of an Environment Friendly Fracturing Fluid During On-The-Fly Proppant Fracturing	637
Mohammed Al-Ghazal, Saad Al-Driveesh, Fowzi Al-Shammari	
IPTC 16495 The Role of Underground Storage in Large Natural Gas Production Operation.....	649
Merry Hoagie, Gabriel Amorer, Xiuli Wang, Michael J. Economides	
IPTC 16496 A New Model to Predict Average Pressure Difference of Liquid Droplet in Gas Well	656
Hai-Quan Zhong, Zhong-Neng Liu, Tong Liu, Kai Liang, Yong Ren	
IPTC 16498 Field Optimization of Acid Concentration of Visco-Elastic Based Acid Using Fiber Optic Enabled Coiled Tubing (FOECT)	661
M. A. Dhufairi, S. H. Al-Mutairi, D. Ahmed, Moustapha Bal	
IPTC 16499 Research and Application of Fire Flooding Technologies in Post Steam Injected Heavy Oil Reservoir.....	667
Changfeng Xi, Wenlong Guan, Jihong Huang	
IPTC 16502 Lithofacies Classification: From Sedimentologic Analysis to 3D Reservoir Modeling.....	680
Jiajie Chen	
IPTC 16503 New Stimulation Technologies in a Major Gas Field in the Middle East.....	697
Mohammed Al-Ghazal, Saad Al-Driveesh, Abdulaziz Al-Sagr, Fadel Al-Ghurairi	
IPTC 16505 Joint Inversion of Time-Lapse Crosswell Seismic and Production Data for Reservoir Monitoring and Characterization	711
Lin Liang, Aria Abubakar, Tarek M. Habashy	
IPTC 16507 Effective Uncertainty Management Strategies to Successfully Deliver Horizontal Well in Changbei Gas Field	717
Lei Wu, Ping Yang, Haruji M. Pranata, Wu Su, Li Xu, Xueqin Wang, Yatao Yang	
IPTC 16508 Hydraulic Fracture Initiation While Staged Fracturing for Horizontal Wells	728
Zhikai Lv, Shunli He, Daohong Gu, Hongling Zhang	
IPTC 16511 Advanced Oxygen Enrichment Technology for Cost Effective Sulfur Recovery Processing Facility Applications in China	736
Vincent W. Wong, Thomas K. Chow, Yangchun Zhan	
IPTC 16514 Reserves Reporting Under Modern Fiscal Agreements	753
E. D. Young, F. M. Laswell	
IPTC 16515 Utilizing Distributed Temperature Sensor Data in Predicting Flow Rates in Multilateral Wells	766
J. M. Almulla, C. Yang, D. Zhu	
IPTC 16516 Well Architecture: Prediction of the Life Cycle Critical Drawdown Offered by Means of Passive Sand Control	782
Danny Chong, Keng Seng Chan	
IPTC 16519 Real World Solutions, Effective Fracture Treatment Design in Horizontal Wells	798
Jason M. Sturms, Charles H. Smith, Lynda Ziane	
IPTC 16521 A Dynamic Hybrid Model to Simulate Fractured Reservoirs	806
Shuhong Wu, Xiaobo Li, Qiaoyun Li, Hua Li, Baohua Wang	
IPTC 16522 Unlock Shale Oil Reserves Using Advanced Fracturing Techniques: A Case Study in China	814
Hai Liu, Yin Luo, Ning Zhang, Dong Yang, Wanbai Dong, Dunke Qi, Yinjun Gao	
IPTC 16523 Oman's Large Carbonate Field Production Improvement through Integrated Well, Reservoir and Facility Management.....	827
S. M. Al-Khadhuri, M. M. Al-Harthi, A. Alkalbani	
IPTC 16524 A New Method for OBM Decontamination in Downhole Fluid Analysis.....	839
Julian Y. Zuo, Jefferson Creek, Oliver C. Mullins, Li Chen, Dan Zhang, Jianyuan Pang, Na Jia	

VOLUME 2

IPTC 16525 The Approach of CT-Dragged Hydrafjet Perforating and Annular-Delivery Sand Fracturing Applies in Horizontal Wells.....	847
Yuxi Liu, Xianggang Yue, Guoliang Zhang, Long Yu, Chengyu Lan, Peng Liu, Minghui Luo, Shanjun Zheng, Hong Xia, Liguo Li, Xianlong Liu, Yuning Chi, Yuebao Liu, Shifa You, Jibao Ma, Tingting Zhou, Wei Liu, Xinyou Wu	
IPTC 16526 First Installations of the 9-5/8-in. Enhanced Single-Trip Multi-Zone Sand Control Technology in Offshore Brunei	855
Bernard Fourie, Billman Marpaung, Rene Jansen, Andrew Wong, David Mok, Singh Karlsey	

IPTC 16527 Multistage Temporary Plugging Acid Fracturing Technology Application to Long Well Interval Heterogeneous Carbonate Reservoir.....	872
<i>Jianming Sheng, Xinrong Wu, Aijun Huang, Anpei Wang, Bin Zhao, Bo Geng</i>	
IPTC 16528 Production Performance Analysis of Hydraulically Fractured Horizontal Wells in Sulige Gas Field.....	884
<i>Ruilan Luo, Yongxin Han, Shuming Yu, Jiwu Fan, Wen Xu, Ke Yuan</i>	
IPTC 16529 Understanding Tight Oil Reservoir Hydraulic Fracturing Stimulation Using Two Wells Simultaneous Microseismic Monitoring Approach	892
<i>Y. Xu, L. Mu, X. G. Yang, W. Zhao, X. Wang, T. K. Lim, Y. Li</i>	
IPTC 16533 Case Study: Successful Application of Coiled Tubing Conveyed Inflatable Straddle Packer for Selective Reservoir Treatments in Deviated and Horizontal wells of Rajasthan Field, India	896
<i>Alok Kumar Singh, Manish Dutt Kothiyal, Prakash Kumar, Anurag Sharma, Mahesh Mahajan</i>	
IPTC 16536 Polymer Flooding for Middle and Low Permeability Sandstone Reservoirs.....	912
<i>Xiaoqin Zhang, Wenting Guan, Feng Pan</i>	
IPTC 16538 Nanostructured Material-Based Completion Tools Enhance Well Productivity	916
<i>Zhiyue Xu, Bennett M. Richard, Matthew D. Solfronk</i>	
IPTC 16539 Hawiyah Gas Plant New Thermal Oxidizer Combustion Control Philosophy	920
<i>Yousef Almubarak, Haider M. Altawil</i>	
IPTC 16540 Three-Dimensional Analysis on Stress Patterns within a Sub-Salt Formation and an Integrated Method for the Design of a Mud-Weight Window	924
<i>Xinpu Shen</i>	
IPTC 16547 Simulation of Three-Phase Capillary Pressure Curves Directly in 2D Rock Images	933
<i>Y. Zhou, J. O. Helland, D. G. Hatzignatou</i>	
IPTC 16548 Development Strategies of JZ25-1S Thin Oil Rim Reservoirs with Big Gas Cap	945
<i>Lizhen Ge, Qinghong Yang, Kaijun Tong, Liwen Fang, Yanchun Su, Yingchun Zhang, Dayong Cheng</i>	
IPTC 16549 The Use of "Dope-Free" Tubulars in Petroleum Well Completions.....	955
<i>Alejandro Funes, Fernando Figini, Esteban De Franceschi, Emiliano Actis Goreta, Tomás Castañeiras, Xiuli Wang, Michael J. Econimides</i>	
IPTC 16550 Application of Chemical Tracers for Clean-Up and Production Inflow Monitoring with Onshore Wells in Italy	964
<i>G. Nutricato, C. Repetto, G. Oftedal , E. Faevelen, C. Andresen, E. Leung, V. Wikmark</i>	
IPTC 16552 D50 Shift Factor – Shifting the Concept of SBMs Performance Evaluation	975
<i>Md. Amanullah, Tim Allen, Mohammed Kilani</i>	
IPTC 16553 Integrated Reservoir Management Utilizing a Portfolio Approach to Beat the Impact of Delayed Water Injection Projects - Opportunistic Strategic Alignment in North Kuwait	985
<i>H. B. Chetri, Hussain Al-Ajmi</i>	
IPTC 16556 Platong Gas II Project –World Class Project Execution Through Processes and People	992
<i>R. Maleevat, S. Sae-Seai, K. S. Werner</i>	
IPTC 16558 Remaining Oil Distribution Pattern of Massive Matured Oilfield with Strong Bottom Water: an Integrated Reservoir View.....	1003
<i>Liangyu Rao, Xianghong Wu, Hui Wang</i>	
IPTC 16560 The Application of Multistage Geometric Analysis Method in Natural Fracture Identification	1010
<i>Chenggang Wang, Anzhu Xu, Lun Zhao, Qiong Wu, Lianbo Zeng</i>	
IPTC 16561 Carbonate Reservoir Interaction with Supercritical Carbon Dioxide	1017
<i>H. El Hajj, U. Odi, A. Gupta</i>	
IPTC 16562 An Integrated Approach of Fractured Reservoir Modelling Based on Seismic Interpretations and Discrete Fracture Characterisation.....	1024
<i>Bin Gong, Junchao Li, Ying Shan</i>	
IPTC 16563 From Molecular Dynamics to Lattice Boltzmann: A New Approach for Pore Scale Modelling of Multi-Phase Flow	1032
<i>Bin Gong, Xuan Liu, Jiapeng Yu</i>	
IPTC 16564 Innovative Single-Phase Tank Technology for In-Situ Sample Validation Enhances Fluid Sampling Integrity	1047
<i>Francisco Galvan Sanchez</i>	
IPTC 16565 Application of a New Method to Estimate Free Fluid Level and Recognition of Compositional Grading Using Wireline Formation Testing Data	1057
<i>S. Khajooie, M. Qassamipour, M. Farhani</i>	
IPTC 16567 Wellbore Stability Evaluation Guideline For Reducing Non-Productive Time	1067
<i>Frank Meng, Gin-Fa Fu</i>	
IPTC 16569 Application of Low Pressure System at Balingian, Sarawak Brown Field; Candidate Selection and BY Field Case Study	1077
<i>M Syahzat Ismail, Norashikin Hamza</i>	
IPTC 16570 A Successful Subsalt Exploration Example of M Block in The Eastern Margin of Precaspian Basin	1089
<i>Zhen Wang, Junzhang Zheng, Yankun Wang, Man Luo</i>	
IPTC 16571 Sichuan Shale Gas Microseismic Monitoring: Acquisition, Processing, and Integrated Analyses	1097
<i>Fa Dwan, J. Qiu, M. Zhou, R. S. Yuan, Z. Zhang, L. Jin, S. Wang, X. Li, M. Lin, B. Liang, C. Deng, S. Liang, L. Engelbrecht, R. Van Dok, L. Walter</i>	
IPTC 16573 Modelling the Transient Behaviors of the Kinetics in the Transesterification of Palm Oils Reveals Prospects for Customization of Esters for Drilling Fluids Formulation	1113
<i>Eric O. Okeke</i>	

IPTC 16574 Knowledge Management in Engineering Activities of an Operating Company.....	1125
<i>G. Diliddo, G. Gabetta, F. Ponti, P. Cavassi, P. Fassina</i>	
IPTC 16575 Seismic Guided Drilling: Near Real Time 3D Updating of Subsurface Images and Pore Pressure Model	1132
<i>Chuck Peng, John Dai, Sherman Yang</i>	
IPTC 16576 Qualification Testing of Large Bore, HP Tubing Retrievable Safety Valves for Gas Wells	1138
<i>Mohammad A. Ali, Abdulrahman S. Ahmari</i>	
IPTC 16577 An Experimental Study on Mitigation of Oil Well Cement Gas Permeability	1151
<i>M. Hakan Ozyurtkan, Gursat Altun, I. Metin Mihcakan, Umran Serpen</i>	
IPTC 16578 Well Failure Detection for Rod Pump Artificial Lift System through Pattern Recognition.....	1159
<i>Feilong Liu, Anilkumar Patel</i>	
IPTC 16579 Fundamental Approaches to Dolomitization and Carbonate Diagenesis in Different Hydrogeological Systems and the Impact on Reservoir Quality Distribution.....	1164
<i>Yitian Xiao, Gareth D Jones, Fiona F Whitaker, Anwar B Al-Helal, Sherry Stafford, Enrique Gomez-Rivas, Sean Guidry</i>	
IPTC 16580 Rock Mechanical Properties of Shale Gas Reservoir and Their Influences on Hydraulic Fracture	1180
<i>Qinghui Li, Mian Chen, Yan Jin, Yu Zhou, Fred P. Wang, Rixing Zhang</i>	
IPTC 16581 Fracture Optimization Applying a Novel Traceable Proppant and a Refined Mechanical Earth Model in the Congo Onshore.....	1189
<i>R. Perfetto, P. Saldungaray, F. Martoccchia, R. L. Ceccarelli, R. Lorefice, F. Rinaldi, L. Tealdi, P. Dalmasso Eni Congo</i>	
IPTC 16582 Determining Coefficient of Quadratic Term in Forchheimer Equation	1201
<i>Kegang Ling, Jun He, Xingru Wu, Zheng Shen</i>	
IPTC 16583 Using a Novel Spacer and Ultralow Density Cement System to Control Lost Circulation in Coalbed Methane (CBM) Wells	1210
<i>Chengwen Wang, Ruife Wang</i>	
IPTC 16584 Assessing Unconventional Resources Using an Integrated Petroleum Systems Approach	1219
<i>Ananda Shankar Roy, Alexander Neber, Zailani Abdul Kadir</i>	
IPTC 16585 Hawiyah Gas Plant Alarm Rationalization and Controller Performance Monitoring.....	1223
<i>Yousef H. Almubarak</i>	
IPTC 16587 Successful Implementation of Fiber-Laden Fluid for Hydraulic Fracturing of Jurassic Formations in Western Siberia	1227
<i>Rifat Kayumov, Aleksey Borisenko, Olesya Levanyuk, Irina Savelyeva, Sergey Emelyanov</i>	
IPTC 16592 Mitigation of Deepwater Shallow Hazards with Simplified Cement System: South China Sea Case Study	1239
<i>Todd B Ellis, Edgar Paul R. Acorda</i>	
IPTC 16594 Dual Function Reverse Demulsifier and Demulsifier for the Improvement of Polymer Flooding Produced Water Treatment	1254
<i>Di Wu, Xiangchun Meng, Fengling Zhao, Sen Lin, Neng Jiang, Shaohui Zhang, Liyan Qiao, Hui Song</i>	
IPTC 16595 Formation Damage and Treatment of Offshore Water Disposal Wells in Saudi Arabia: Case Studies.....	1263
<i>Ken Mei, Hassan B. Qahtani, Abdulmohsen S. Al-Kuait, Luai A. Sukkar</i>	
IPTC 16596 Boiler Reliability Study – Abqaiq Plant Experience.....	1278
<i>Saeed A. Al-Amoudi, Mohammad H. Al-Hajji, Mohammad S. Al-Suwaiyan</i>	
IPTC 16598 Harnessing Intelligent Field Capabilities for Early Understanding of Reservoir Behavior and Proactive Decisions	1284
<i>Amer H. Abuhassoun, Sultan S. Shamrani</i>	
IPTC 16600 Influence of Micro-Computed Tomography Image Resolution on the Predictions of Petrophysical Properties	1291
<i>Nayef Al-Ansi, Oussama Gharbi, Ali Qaseminejad Raeini, Jianhui Yang, Stefan Igglauer, Martin J. Blunt</i>	
IPTC 16601 Calculations of Equivalent Circulating Density in Underbalanced Drilling Operation.....	1299
<i>Reza Ettehadi Osgouei, William Liew Sin Yoong, Evren M. Ozbayoglu</i>	
IPTC 16602 Performance of Re-Fracturing in Multiple Thin Layers of Low Permeability Oilfields.....	1314
<i>He Liu, Wenjun Wang</i>	
IPTC 16603 Classification and Evaluation of Ultra-Low Permeability Reservoirs in the Changqing Oilfield.....	1320
<i>Xinquan Ran, Anqi Li, Jiyong Zhao, Shuheng Li</i>	
IPTC 16604 Employing First Principles Model-Based Soft Sensors for Superior Process Control and Optimization.....	1327
<i>Shuyee D. Lee, Aidiyah J. Zahrahi</i>	
IPTC 16606 SMS Skyscrapers	1331
<i>Jamal Khan, Gary Amidenau</i>	
IPTC 16607 Assessment of Corrosion and Mechanical Properties Degradation of Pipeline Steel After Long Term Service in High Sour Gas-Field Environments	1364
<i>Cheng Zhang, Qingsheng Zhang, Weiguo Chen, Dexu Liu, Tiongxiong Ou, Xuesong Huang, Can Chen, Changfeng Chen</i>	
IPTC 16608 Integrating an LNG Plant with an Unconventional Gas Supply	1374
<i>Chris Langley, Adriaan Spaander</i>	
IPTC 16610 Production Optimization with Hydraulic Fracturing: Application of Fluid Technology to Control Fracture Height Growth in Deep Hard-Rock Formation.....	1384
<i>Mohammad Al-Dhamen, Areiyando Makmun, Ahmed Hilal</i>	
IPTC 16611 Mitigating Challenges in Resolving 7" Liner Leak-Case Study	1397
<i>Husain Al Muailu, Konstantinos Zorbalas, Karam Al Yateem, Javier Garcia</i>	
IPTC 16612 Raising Upstream Digital Professionals' Competency and Productivity Using Performance-Based Training	1407
<i>Kenneth K. Lau, Nashid Abdulkhaalig</i>	

IPTC 16613 Achieving Brazilian Extended Reach Drilling Records on Polvo Project with Ultra-High Torque Connection.....	1414
<i>Nathan Biddle, Luciana Osório, Hector Arevalo, Marcelo Velho, Vincent Flores, Scott Granger</i>	
IPTC 16615 Hydraulic Fracturing Candidate-Well Selection by Interval Type-2 Fuzzy Set and System	1426
<i>Mansoor Zoveidavianpoor, Ariffin Samsuri, Seyed Reza Shadizadeh</i>	
IPTC 16616 A Case Study: Innovative Open Hole Well Completion Provides Superior Results in Tight Gas Formation in Jilin District, China	1441
<i>Wang Feng, Changyu Liu, Yingan Zhang, Yong Wang, Hai Liu, Ku Ka Tong</i>	
IPTC 16617 Drilling of Multilateral Wells Aided with Geochemical Analysis, Kuwait.....	1453
<i>Taher El Gezerry, Abdul Aziz Ismail, Khalaf Al Anezi, Monirah Al Jeaan, Jeevan Kumar Silambuchelvan, Atul Wasnik, Ahmed Al Shoeibi</i>	
IPTC 16619 Modeling Production and Well Performance Forecasting of Complex Volcanic Reservoir	1469
<i>He Liu, Yingan Zhang, Honglan Zou, Yang Gao</i>	
IPTC 16620 CSEM Inversions Using the Gauss-Newton Method and a Model Compression Scheme.....	1477
<i>Aria Abubakar, Yun Lin, Maokun Li, Tarek M. Habashy</i>	
IPTC 16621 Optimizing Dehydrators Operation Using Dynamic Adsorption Time.....	1482
<i>Eisa A. Almakrami, Amr A. Gadi</i>	
IPTC 16622 New Hybrid Bit Exceeds Expectations in Challenging Application in Tarim Field, China.....	1490
<i>Denise Nicholl, Alexis Garcia, Hector Barocio, Dennis Sha, Zhou Jian</i>	
IPTC 16623 Useful Recycling and Safe Disposal Technology of Waste Oil Based Drilling Fluids and Its Application	1498
<i>Shuixiang Xie, Hao Deng, Rongsha Wang, Yong Yue, Baichun Wu, Guangquan Liu, Yu Xu</i>	
IPTC 16624 A Comprehensive Formation Evaluation Method to Make the Fracturing Decision: A Real Case Analysis from a Low Permeability Formation in Jungger Basin of China.....	1508
<i>Ben-Cheng Wang, Ren-Shi Nie, Jiang-Wen Xu, Sao-Bo Wei, Guang-Wen Hu, Jun-Ming Zhang, Meng Feng</i>	
IPTC 16625 Low BTU Gas Monetization Technology Commercial Evaluation.....	1519
<i>Ghulam Shabbir</i>	
IPTC 16626 Optimizing Offshore Gas Field Development with Large Wellbore Completion.....	1537
<i>Ahmed Al-Bagawi, Amjad Ashri, Abdullah Al-Utaibi, Adnan Al-Kanan</i>	
IPTC 16627 Equation for Oil and Gas Two-Phase Flow into Vertical Well-A Theoretical Derivation	1545
<i>Kegang Ling, Jun He</i>	
IPTC 16628 SPME Method Development for the Determination of Aliphatic Amines in Industrial Waste Water.....	1555
<i>Talal M. Alghamdi</i>	
IPTC 16629 China's Future Energy Needs.....	1562
<i>Albert Hornyak, Shapour Vossoughi</i>	
IPTC 16631 Seismic Attributes as Exploration Tools: A Case Study from the Jurassic in Saudi Arabia	1570
<i>Libin Liu, Mohammed Kharji, Himadri S. Chatterjee</i>	
IPTC 16632 Drilling with Casing Technique Successfully Overcome Massive Thief Zone	1581
<i>Diah Agustina, Erwindo Tanjung, Hafidh Taufiqurrachman, Keith Won, Delfin Zega</i>	
IPTC 16633 Upstream Stranded Raw Gas Management as Compressed Natural Gas	1587
<i>Michael J. Economides, Xiuli Wang, Vanni Neri Tomaselli</i>	
IPTC 16636 Paleogeomorphology Analysis and its Application in Exploration and Production of Karstic Ordovician Carbonate	1593
<i>Haijun Yang, Yanning Tong, Wensi Deng, Pin Yang, Wenging Pan, Lixin Chen, Xue Lei, Chuan Wu</i>	
IPTC 16637 Lessons Learned from Water Shut-off of Horizontal Wells Using Inflatable Packers and Water Shut-off Chemicals in the Ghawar Field of Saudi Arabia.....	1597
<i>Hemant Sharma, Jorge Duarte, Eid Mufeed, Saadoun Turki, Jose R. Vielma</i>	
IPTC 16638 Applications of Bio and Nanotechnologies in the Oil and Gas Industry, Recent Progress, Applications of Composition Deflecting Flow for Increasing Oil Recovery	1610
<i>Zaynullov Timur Hobbulovich, Magadova Lyubov Abdulaevna</i>	
IPTC 16639 Physical Modelling of In-Depth Fluid Diversion by Gel Dam Placed with Vertical Well	1615
<i>Junjian Li, Yu Zhang Liu, Yikun Li, Falin Wei, Jing Lv</i>	
IPTC 16640 Oil-Based Fracturing Fluid: First Results in West Africa Onshore	1621
<i>R. Perfetto, R. C. B. Melo, F. Martocchia, R. Lorefice, R. Ceccarelli, L. Tealdi, F. Okassa</i>	
IPTC 16641 A Successful Application of 3D Seismic Attributes in Exploration for Eolian Stratigraphic Traps in Central Saudi Arabia	1634
<i>Herbert Hu, Mohammed Saeed Al-Zahrani, Khalid Al-Mahmoud</i>	
IPTC 16642 Multiple History Matching and Well Placement Optimization in a Mature Field Using a Streamline Approach	1641
<i>S. Raniolo, D. Bilancio, L. Dovera, D. Mezzapesa, S. Galibert</i>	
IPTC 16644 Cementing Through Capillary Tubing to Meet Regulatory Requirements: A Novel Approach for Plug and Abandonment	1656
<i>Jason Wilde, Todd Ellis</i>	
IPTC 16645 Multi-Tubular Corrosion Inspection using a Pulsed Eddy Current Logging Tool.....	1667
<i>Marvin Rourke, Yong Li, Glyn Roberts</i>	
IPTC 16646 Asset Integrity Challenges in Oil & Gas Process Facilities	1673
<i>Saleh Al-Sulaiman, Vinayak Sardesai, Hari Srinivasa Murthy, N. Harinadh Reddy, Reji P. John</i>	
IPTC 16647 A Methodology For Rapidly Predicting And Minimising Solid Particle Erosion in Oil-Gas Equipment	1682
<i>Chong Y. Wong, Christopher B. Solnordal, Joan Boulanger</i>	

VOLUME 3

IPTC 16648 An Insightful and Robust Approach for Multi-Tool Interpretation: Moving Away from Traditional Black Box Methods.....	1698
<i>Vivek Anand, Robert Freedman, Chanh Cao Minh</i>	
IPTC 16649 Advanced Reservoir and Tar Mat Evaluation Using Downhole Fluid Analysis and Asphaltene Flory-Huggins-Zuo EoS	1715
<i>Julian Y. Zuo, Oliver C. Mullins, Vinay Mishra, German Garcia, Dan Zhang, Chengli Dong</i>	
IPTC 16650 Initializing Dynamic Reservoir Models for History Matching Using Pre-Production 3D Seismic Data	1725
<i>Mohammad Emami Niri, David Lumley</i>	
IPTC 16653 Comparative Study on Stress-Dependent Permeability of Ultra-low Permeability Sandstone Rock using Different Types of Fluid Media.....	1729
<i>Junchang Sun, Zhengming Yang, Qi Teng</i>	
IPTC 16654 Harnessing Multiple Learning Styles for Training Diverse Field Personnel in Conventional Coring Operations	1737
<i>Roger K. Lee, Patrick M. Strike Jr, Carlos D. Rengel, David B. Sutto</i>	
IPTC 16656 Integrating True Valve Performance into Production System Analysis Based Gas Lift Design and Troubleshooting for Dukhan Field, Qatar.....	1745
<i>Sanjay K Singh, James W Hall, Eraky Khalil, Balsam Al-Marri, Reem Al-Abdulla</i>	
IPTC 16657 Well Integrity Risk Mitigation Vis-A-Vis Revenue Potential: A Qualitative Model for Wellwork Prioritization in Dukhan Field, Qatar.....	1757
<i>Sanjay K Singh, Jose Negron, Nasser Al-Marri, Nasir Murtaza Arjojo</i>	
IPTC 16658 The First Land Full Azimuth Seismic for Fractured-cavernous Carbonate Reservoirs Exploration in Tarim basin, Western China	1766
<i>Yimou Liu, Xianghao Liang, Yi Zhou, Shiyong Liu, Shangwen Lin, Naijian Wang</i>	
IPTC 16659 Imaging Earth's Interior Based on Adjoint Methods-Seismic Inverse Problems from Continental to Exploration Scales	1774
<i>Hejun Zhu, Yang Luo, Ebru Bozdag, Daniel Peter, Jeroen Tromp</i>	
IPTC 16660 Study on Matching Relation Between Polymer Molecular Size and Pore Size for Conglomerate Reservoir.....	1778
<i>Wenli Luo, Desheng Ma, Xiaobin Nie, Meiqin Lin, Qingxia Lin, Jian Fan, Hang Long</i>	
IPTC 16661 Reliable Fracture Characterisation and Value Addition Through Special Core Reorientation: Kuwait Case Study	1787
<i>A. M. Alenezi, S. R. Narhari, N. H. Al-Ajmi, C. Pattnaik, J. D. Rao, K. A. Al-Ateeqi, C. Staffelbach, J. F. Barbé, Abdel-Hamid Anis, S. Chakravorty</i>	
IPTC 16662 Best Practices and Application of Integrated Fit for Purpose Technologies to Revitalise High Water Cut Mature Fields—A Case History from Offshore South China	1800
<i>Xiaoping Zou, Guoda Yu, Yingshi Huang, Tran Thanh, Castellan Francisco, Yanping Li, Xiang Tian, Jianjun Tong, Lanhua Ge, Halomoan Parlindungan Monris, Bisain Amarjit Singh, Yang Liu</i>	
IPTC 16663 A Type Curve for Carbonates Rock Typing.....	1817
<i>A. S. Wibowo, P. Permati</i>	
IPTC 16664 Successful Implementation of Zirconate Borate Based Dual Crosslinked Gel and Continuous Mixing System During Proppant Fracturing Treatment in a Complex High Temperature and High Pressure Sandstone Gas Reservoir in Saudi Arabia that Exceeded the Well Objective	1829
<i>Saad M. Driweesh, Mohammed A. Atwi, Ataur R. Malik, Jorge E. Duarte Olarte, Jairo A. Leal Lauregui, Simeon O Bolarinwa</i>	
IPTC 16665 The World's First Real Time Logging with Tractor in an Extended Reach Horizontal Well with Proof of True Stimulation	1843
<i>J. O. Arukhe, S. Ghamsi, M. Dhufairi, L. Duthie, K. Omairan</i>	
IPTC 16666 Unlocking the Potential of Complex Marginal Reservoir in Highly Mature Oil Field, XiJiang 24 South China Sea	1853
<i>Donghong Luo, Zhenghe Yan, Xiaofei Gao, Zhihua Rao, Yu Du Ding, Halomoan Parlindungan Monris, Bisain Amarjit Singh, Yang Liu, Olivia Azwar</i>	
IPTC 16667 Application of Walkaway VSP for Improving Seismic Imaging of Fractured- Cavernous Carbonate Reservoirs	1869
<i>Yimou Liu, Xianghao Liang, Yi Zhou, Shiyong Liu, Xiaofeng Wang, Yanpeng Li</i>	
IPTC 16668 Case Study: Productivity Evaluation of Ultralow?Permeability Clastic Oil Reservoir Drilled at High Overbalance with Water Based Mud	1879
<i>Heshen Shi, Chenggang Xian</i>	
IPTC 16669 Development Optimization of a Marginal Oil Field in Bohai Bay, China—Integrated Solutions to Overcome Challenges in Offshore Horizontal Well Construction	1889
<i>Chaomin Nie, Yongsheng Zhao, Lv Tan, Yong Jia, Gang Zhai, Halomoan Parlindungan Monris, Hui Xu Chong, Yong Wang, Fei Wang, Jianyi Dong</i>	
IPTC 16671 Quantitative Estimation Of Gas Saturation By Frequency Dependent AVO: Numerical, Physical Modelling And Field Studies	1903
<i>Xiang-Yang Li, Xiaoyang Wu, Mark Chapman</i>	
IPTC 16672 Successful Development of Thin Zones: Challenges and Strategies	1913
<i>Al-Julaih Ali, Taibah Obai</i>	
IPTC 16673 Non-Hyperbolic Moveout Multi-Parameter Anisotropic Tomography	1918
<i>J. Panizzardi, N. Bienati, E. Gentile</i>	

IPTC 16674 Sour Gas Amine Filtration Enhancement.....	1922
<i>Asif Khan</i>	
IPTC 16675 Scale Management in Mature Gas Field: Case Study of Peciko	1927
<i>F. A. Bajammal, H. M. Biyanni, A. P. Riksa, H. M. Poitrenaud, A. Mahardhini</i>	
IPTC 16676 The Spectrum of Fine-Grained Reservoirs from 'Shale Gas' to 'Shale Oil'/ Tight Liquids: Essential Attributes, Key Controls, Practical Characterization.....	1938
<i>K. M. Bohacs, Q. R. Passey, M. Rudnicki, W. L. Esch, O. R. Lazar</i>	
IPTC 16677 Fill Cleanout Operations in Offshore Saudi Arabian Fields: Case Histories toward Improving Economics and Operational Logistics	1954
<i>K. S. Yateem, H. B. Qahtani, S. S. Saeed, J. Li, B. Aitken</i>	
IPTC 16678 The Adaptability Research of Steam Flooding Assisted by Nitrogen Foam in Henan Oilfield	1971
<i>C. Lu, H. Q. Liu, K. Q. Lu, Y. G. Liu, X. H. Dong</i>	
IPTC 16680 Seismic Attributes and Advanced Computer Algorithm Method to Predict Formation Pore Pressure: Paleozoic Sediments of Northwest Saudi Arabia	1980
<i>Abdoulshakour Nour, Nasher Albinhassan</i>	
IPTC 16681 The Production Enhancement of NGL and Reduction of Pipeline Liquid Condensate Flaring with Successful Implementation of Triethylene Glycol Dehydration Unit	1987
<i>Kuang-Yao Brian Peng</i>	
IPTC 16682 Multi-Azimuth Seismic Data Imaging in the Presence of Orthorhombic Anisotropy	1997
<i>Yi Xie, Sergey Birdus, James Sun, Carl Notfors</i>	
IPTC 16683 Use of High Resolution Sequence Stratigraphy in Building: 3D Reservoir Geological Model - A Case Study from Kuwait	2004
<i>Nilotpal Neog, Subrata Chakraborty, N. S. Rao, Christian Perrin, C. Pattnaik, Samar Al-Ashwak, Rawan Hussain Al-Mayyas, Areej Al-Darmi, Khalid Al-Ateeqi</i>	
IPTC 16684 Application of Reservoir Navigation with Boundaries Detecting Technologies in Lufeng Oilfield, South China Sea.....	2019
<i>Yiling Hao, Shuquan Xiong, Yiming Wu, Yongjun Fang, Chuanyin Li</i>	
IPTC 16685 Renovation of Old Well Logs Run in Boreholes Drilled with Oil-Base Mud.....	2024
<i>Tarek Ibrahim Elkewidy</i>	
IPTC 16686 Evaluation of Inflow Control Devices to Reduce the Water Production in Horizontal Wells of the Orinoco Heavy Oil Belt.....	2043
<i>I. Y. Vasquez, J. R. Rodriguez, E. A. Fernandez</i>	
IPTC 16688 Successful Multistage Hydraulic Fracturing in V-Shape Well as a Method for the Development of Coal Bed Methane in China	2058
<i>H. Qu, T. Jiang, Y. Liu, Z. Wu, X. Xie, S. Chi</i>	
IPTC 16689 An Effective Acid Placement Technique to Stimulate High-Temperature Sandstone and Carbonate Formations	2069
<i>Ahmed M. Gomaa, Jennifer Cutler, Qi Qu, Joel Boles, Hong Sun</i>	
IPTC 16690 Preliminary Analysis of Diagenetic Effects on Basin Scale Over Pressure Dynamics	2088
<i>G. Scrofani, P. Ruffo, G. Porta, M. Riva, V. Lever, A. Scotti, I. Imperiale</i>	
IPTC 16691 Seismic Interpretation Based on Mechanical Deformation Process	2094
<i>Alice Pussacq, Qiang Fu, Emmanuel Malvesin, Solène Panhaleux</i>	
IPTC 16693 A Multi-Well Performance Particle Gel Injection Evaluation Using a Sophisticated Simulator	2100
<i>W. Zhou, Z. Wang, M. Delshad, A. Avaravei, X. Wang, W. Zhang</i>	
IPTC 16694 First Horizontal Openhole Gravel Pack Installation in a Clastic Gas Reservoir: KM Field	2110
<i>M. Izzat M. Nizam, K. Azmi Mahadi, C. Ogbonna, M. B. Jadid, Y. Chen, I. Chia</i>	
IPTC 16695 A Modified Archie Relationship -A Novel Approach to Evaluate Carbonate Reservoirs With Regard to Fracture and Isolated Vuggy Porosity for $Sw=1$	2122
<i>E. Müller-Huber, J. Schön</i>	
IPTC 16696 A New Approach For The Estimation Of A Laterally Variable Anisotropic Velocity Model	2133
<i>R. Bacenetti, C. Andreoletti, M. Ferla, J. Panizzardi</i>	
IPTC 16697 First Subsea Completion by an Operator in KN Field, Offshore Malaysia	2137
<i>K. Azmi Mahadi, M. Izzat M. Nizam, C. Ogbonna, M. B. Jadid</i>	
IPTC 16698 Fault Trap Modeling and Calculation of Reserves	2156
<i>Xiaomin Zhang, Libin Zhang, Desheng Sun, Jixiang Lin, Haixia Kang</i>	
IPTC 16700 Evolution and Application of Geoscience Technology to Integrated Reservoir Characterization for Enhanced Heavy Oil Recovery -Cold Lake Field, Alberta, Canada.....	2165
<i>Andrew Elliott, John Eastwood, Lochlann Magennis</i>	
IPTC 16702 Deep Water Production Improvement through Proactive Reservoir Management and Conformance Control.....	2176
<i>Rahim Masoudi, Hooman Karkooti, Shlok Jalan, Annay Arif, Keng S. Chan, Mohamad B. Othman, Steve Burford, Philip Bee</i>	
IPTC 16703 Simulation of Chemical Interaction of Injected CO₂ and Carbonic Acid Based on Laboratory Tests in 3D Coupled Geomechanical Modeling	2189
<i>Rahim Masoudi, Mohd Azran Abd Jalil, Chee Phuat Tan, David Press, John Keller, Leo Anis, Nasir Darman, Mohamad Othman</i>	
IPTC 16704 Casing Failure Mechanism and Characterization under HPHT Conditions in South Texas	2207
<i>Zhaoguang Yuan, Jerome Schubert, Urdaneta Carbonell Esteban, Prasongsit Chantose, Catalin Teodoriu</i>	
IPTC 16705 Natural Gas Vehicles Will Develop Greatly in China.....	2218
<i>Zugang Wang, Jianzhong Lv, Libo Rao, Yan Yang, Hui Gao</i>	

IPTC 16707 Improved Oil Recovery by Hydrophilic Silica Nanoparticles Suspension: 2-Phase Flow Experimental Studies.....	2229
<i>Shidong Li, Luky Hendraningrat, Ole Torsaeter</i>	
IPTC 16708 Integrating Fresh Methodologies, Technologies, and Atypical Procedures Leads to Outstanding Production Enhancement Results in a Mature Field.....	2244
<i>Brandon Cavallaro, Ahmed Shoreibah, Dan Paul Stefanescu</i>	
IPTC 16710 Sampling While-Drilling Goes Where Wireline Can't: Case Studies Illustrating Wireline Quality Measurements in Challenging Borehole Environments.....	2251
<i>Francisco Galvan Sanchez</i>	
IPTC 16711 Deepwater Reservoir Characterisation Using Tidal Signal Extracted from Permanent Downhole Pressure Gauge	2267
<i>Xingru Wu, Kegang Ling, Dexin Liu</i>	
IPTC 16712 Combining Asphaltene Science and Downhole Fluid Analysis for Improved Reservoir Characterisation	2279
<i>Hani Elshahawi, Chengli Dong, Ahmed Latifzai, Julian Zuo, Oliver C. Mullins</i>	
IPTC 16713 Running Casing in Stands with Automate Casing Drive System -Case Studies.....	2296
<i>Chee Wai Lee, Keith Shao Wang Won</i>	
IPTC 16714 Identification of Favorable CBM Area Based on a Two-Tier of System.....	2302
<i>Lijun Feng, Zhengrong Yuan, Martijn Kleverlaan, Sanjoy Ghosh</i>	
IPTC 16715 Real-Time Modeling-While-Drilling for Optimized Geosteering and Enhanced Horizontal Well Placement in Thin and Complex Reservoirs	2313
<i>Kalyan Saikia</i>	
IPTC 16717 Optimal Fracture Spacing of a Hydraulically Fractured Horizontal Wellbore to Induce Complex Fractures in a Reservoir Under High In-Situ Stress Anisotropy	2321
<i>Hyunil Jo</i>	
IPTC 16718 Role of Detailed Reservoir Characterization and Lateral Placement on Well Performance in the Marcellus Shale Gas Reservoir	2333
<i>M. A. Shebl, C. Nyaaba, R. Yalavarthi</i>	
IPTC 16719 Optimum Development on Low Permeability Reservoir -New Phase Opportunity for Mature Badak Field.....	2344
<i>Irma Hermawaty, Robby Permana, Frans Silitonga, Andre Wijanarko, Amireno Soenoro</i>	
IPTC 16720 The Mechanism of Leakoff Reduction of Clean Self-Diversion Acid in Acid Fracturing.....	2357
<i>Jianye Mou, Xin Cai, Ming Liu, Ye Zhang, Shicheng Zhang</i>	
IPTC 16721 Successful Application of Unique Polyamine High Performance Water-Based Drilling Fluid in Bohai Bay Shale Formations	2371
<i>Hanyi Zhong, Zhengsong Qiu, Weian Huang, Daquan Huang, Haibin Li</i>	
IPTC 16722 The Liwan Gas Project: A Case Study of South China Sea Deepwater Drilling Campaign.....	2383
<i>David Triolo, Tracy Mosness, Rana Khalid Habib</i>	
IPTC 16723 QC of the Reservoir Model Using Seismic, Well Logging and Petrophysical Data	2400
<i>Weisheng He, Yun Ling, Xiangyu Guo</i>	
IPTC 16725 Assimilating Microseismic and Welltest Data Using EnKF for Accurate Reservoir Characterisation.....	2407
<i>Mei Han, Gaoming Li, Jingyi Chen</i>	
IPTC 16726 Drilling Risk Management in Offshore China: Insights and Lessons Learned from the Deepwater Horizon Incident	2431
<i>Rongchao Cheng, Haige Wang, Li Shi, Yunhua Ge, Zhengchun Sun, Hongliang Tian</i>	
IPTC 16728 Strategies of Land Internal Multiple Elimination Based on Inverse Scattering Series	2444
<i>Panos G. Kelamis, Yi Luo, Arthur B. Weglein</i>	
IPTC 16729 Thru-Tubing Gravel Pack Experiences in Malaysia	2448
<i>Shahryar Saebi, Maria Elba Rivero, Bogdan Claudiu Gomescu, Elshan Veysalli, Willem Sepulveda, Masato Kikuchi, Muhamad Zaki Zaini, Barbara Tsangueu</i>	
IPTC 16730 Derisking of Unconventional Gas and Oil Opportunities: Application of Basin Modelling	2463
<i>Matthias Keym, Volker Dieckmann, Olivier Meuric, Erdem Idiz</i>	
IPTC 16733 Natural Gas Exploration in Kuqa Foreland Thrust Belt	2465
<i>Huiwen Xie, Yong Li, Shaoying Huang, Ganglin Lei</i>	
IPTC 16734 Multi-Decollement Structure Modeling of Kuqa Fold-Thrust Belt in Tarim Basin	2478
<i>Guichong Wang, Yonglei Liu, Yongxing Gu, Xingying Xiong, Kunping Yuan, Li Li, Hongbo Zhou, Jun Liu, Guoxi Shang</i>	
IPTC 16735 From Well-Driven Seismic Data Processing to Seismic Reservoir Characterisation by 3D Seismic Imaging of Ordovician Karst Caves in West China	2487
<i>Jun Tian, Xue Lei, Zhenzhong Cai, Yuchun Yuan, Xiao Li Han, Yanming Tong, Qing Miao</i>	
IPTC 16736 Laboratory Study and Field Application of Fiber-Based Fracture Reorientation Technology.....	2491
<i>Yang Shi, Fujian Zhou, Xianyou Yang, Xiongfei Liu, Shengjiang Lian, Xiangdong Li</i>	
IPTC 16737 Silurian Source Rock System in Time and Space	2499
<i>Pieter Spaak</i>	
IPTC 16738 Characteristics and Origin of Microfracture in Lower Cretaceous Tight Sandstone from Kuqa Foreland Basin, NW China.....	2502
<i>Chun Liu, Qingxin Guo, Ronghu Zhang, Huihang Zhang</i>	
IPTC 16739 Strain Based Design and Material Selection Technology for Thermal well Casing.....	2513
<i>Lihong Han, Jianjun Wang, Hang Wang, Changyi Qin, Yaorong Feng, Bin Xie, Zhihua Tian, Xuelu Zhang</i>	
IPTC 16740 How to Get the Most Out of Your Oil Rim Reservoirs?	2521
<i>Rahim Masoudi, Hooman Karkooti, Mohamad B. Othman</i>	

IPTC 16741 Innovative Method for Exploring Potential Reservoirs in Areas of Limited Data -A Case Study from Deep Water South China Sea	2540
<i>Anubrati Mukherjee, He Jiao, Yin Cheng Fang, Pei Shu Wu, Curtis Hinz, Zhang Zhen Bo</i>	
IPTC 16742 First Steps of Channel Fracturing in Russia Set New Directions for Production Increase of the Oil Fields	2547
<i>Alexey Yudin, Philippe Enkababian, Konstantin Lyapunov, Alexey Nikitin, Suleyman Sitdikov, Svetlana Serdyuk, Alexander Serdyuk</i>	

VOLUME 4

IPTC 16743 Evaluation Techniques of Reserves for Heavy Oil and Oil Sands.....	2557
<i>Wensong Huang, Heping Chen, Zheng Meng</i>	
IPTC 16744 Prediction and Reduction of Perforating Gunshock Loads	2565
<i>Carlos Baumann, Keith Barnard, Lu Anbao, Harvey Williams, Fuxiang Zhang, Xiangtong Yang, Jianxin Peng</i>	
IPTC 16745 AVO Research on Coalbed Methane Reservoirs in East Ordos Basin	2574
<i>Tieqiang Zhang, Pengyuan Sun, Zhongping Qian, Guangkai Ma</i>	
IPTC 16746 Advanced Methods for Internal Multiple Attenuation.....	2585
<i>Barry Hung, Min Wang</i>	
IPTC 16747 Response Analysis of Pipeline Subjected to Active Fault.....	2596
<i>Zhongliang Jiao, Baoqun Wang, Bin Wu</i>	
IPTC 16748 A Meshless Surface-Fitting Method for Fault Detection.....	2601
<i>F. A. Badughaish</i>	
IPTC 16750 Pitting Corrosion Failures of Natural Gas Transmission Pipelines	2611
<i>Hamed Mansoori, Reza Mirzaee, A. Mohammadi</i>	
IPTC 16751 Air Quality Control Initiatives.....	2619
<i>Hassan Al-Ameer, Hijji Al-Alawi, Abdulrahman Al-Balawi</i>	
IPTC 16752 Technical Master Class: A New Approach to Knowledge Transfer	2630
<i>Crystal Gully</i>	
IPTC 16753 An Application of Depth Imaging to Support the Appraisal Phase of a Reservoir Affected by Poor Signal to Noise Ratio	2646
<i>T. Ciaccio, C. Andreoletti, R. Fichera, M. Biancone, G. Ellis</i>	
IPTC 16754 New Truck Vibrator for VSP Surveys, Extending the Frequency Bandwidth.....	2650
<i>J. R. Tulett, T. Dean, P. N. Armstrong, D. Lane</i>	
IPTC 16755 Athabasca Oil Sands: Application of Integrated Technology in the Identification of Commercial Thermal and Mining Opportunities	2656
<i>David Moreton, Joan Carter, Mike Peacock, Becky Rogala</i>	
IPTC 16756 Geomechanical Characterization and Modeling Help to Unlock Shale Gas Reservoirs in the Southern Sichuan Basin	2669
<i>Roger Yuan, Fa Dwan, Navpreet Singh, Liang Jin, Danny Soo, S. Wang, X. Li, M. Lin</i>	
IPTC 16757 Vertical or Horizontal? - Hydraulic Fracture Geometry as a Make or Break to a Tight Gas Field in the Western Sichuan Basin	2675
<i>Roger Yuan, Liang Jin, Changlong Zhu, Ming Zhou, Sanjay Vitthal</i>	
IPTC 16758 Effects of Deviated Wellbore Stresses on Compressional Headwaves and Modal Dispersions	2690
<i>Bikash K. Sinha, Ting Lei</i>	
IPTC 16759 Hydrocarbon Risk and Uncertainty: Indian Scenario	2698
<i>K. C. Dani, V. K. Baskaran, D. K. Gupta, A. M. Urkude</i>	
IPTC 16760 Design and Application of Expandable Casing Drilling Technology of Deep Sidetrack Horizontal Well in Tahe Oilfield	2716
<i>Tang Ming</i>	
IPTC 16761 Improving Mud Removal and Simplifying Challenging Cement Design: A Deepwater Case History in the South China Sea	2724
<i>A. Brandl, E. Acorda, T. Ellis, W. Bray</i>	
IPTC 16762 Successful Fracture Stimulation in the First Joint Appraisal Shale Gas Project in China.....	2733
<i>Liang Jin, Changlong Zhu, Yong Ouyang, Ming Zhou, Qingguang Qu, Fei Li, Roger Yuan, Chris Wu, Zhiyi Zhang, Yan Wang, Fa Dwan, Sanjay Vitthal, Shiqian Wang</i>	
IPTC 16763 Marine Seismic Acquisition at Scott Reef, Western Australia: Minimising Environmental Impacts in a Sensitive and Remote Location	2742
<i>Mark Taylor, Jeremy Fitzpatrick, Ralph Weiss</i>	
IPTC 16764 Enhancing Static Interpretations Using Histogram Equalization and Edge Detection	2748
<i>Ahmed Al Ghandi, Khalid Al Garni</i>	
IPTC 16765 Accurate Reservoir Evaluation in Exploration Gas Wells: A Case Study in Malaysia Basin	2753
<i>Rozlin Hassan, Lundin Malaysia, Sammy Haddad, Wee Wei Wa, Zailily Johan, Lee Chin Lim</i>	
IPTC 16766 Application of Curvature Attributes in Prediction of a Carbonate Reservoir	2768
<i>Shihong Yuan, Zhonghong Wan, Xuelian Bai, Maoshan Chen, Ruidong Han</i>	
IPTC 16767 Effective Well Integrity Management in a Mature Sour Oil Field	2776
<i>Abdulaziz A. Al-Mukhaiyah, Surajit Haldar</i>	
IPTC 16768 Quality Assurance of Carbonate Rock Special Core Analysis -Lesson Learnt from a Multi-Year Research Project	2784
<i>S. Mark Ma, Ali Belowi, Fabrice Pairoys, Ahmad Zoukani</i>	

IPTC 16769 Fluid-Level Monitoring Using a Distributed Temperature Sensing System During a Methane Hydrate Production Test.....	2797
<i>N. Sakiyama, K. Fujii, V. Pimenov, A. Parshin, K. Yamamoto, J. F. Wright</i>	
IPTC 16770 An Integrated Approach to Evaluate the Further Development of the Changbei Unconventional Tight Gas Reservoirs	2809
<i>Kuifu Du, Susanne Schaeftlein, Glenn Mahiya, Matthias Thum, Roy Marden, Taha Mohamed, Yatao Yang</i>	
IPTC 16771 World First: Drilling with Casing and Riserless Mud Recovery	2814
<i>J. Peyton, A. McPhee, B. Eikemo, H. Evans, B. Utama</i>	
IPTC 16772 Seismic Data-Driven Rock Physics Models and the Application to Tight Gas Saturation Estimation.....	2829
<i>Hong Cao, Zhifang Yang, Jiawei Liu, Gang Tang</i>	
IPTC 16773 Comprehensive Evaluation of Hull Form Design for an Icebreaking Vessel in the Kashagan Field.....	2840
<i>E. Putorti, A. Cijan, G. Trincas</i>	
IPTC 16774 Overmature Shale Gas Storage Capacity Evaluation.....	2855
<i>Hua Tian, Shuichang Zhang, Shaobo Liu, Jianping Chen</i>	
IPTC 16776 ALARP Demonstration in UCG Trial Production Operations (TPO) Facility Design	2859
<i>Kian-Hua Sim, Su-Fook Lo, Yun-Chung Liaw</i>	
IPTC 16777 Managing Chemical EOR (ASP) Effects on Formation Damage and Flow Assurance in Malay Basin, Malaysia.....	2869
<i>Hon Vai Yee, Nor Hadhirah Bt Halim, Intan Khalida Bt Salleh, Pauziyah Bt. A. Hamid, M Faizal B Sedaralit</i>	
IPTC 16781 Maximising Productivity of Standalone Screen Completions in Complex Multi-Lateral Wells	2876
<i>Gary Nettleship, Anthony Palmer, Abdullah Eshtewi</i>	
IPTC 16783 Cave System Analysis - An Effective Approach to Predict Hydrocarbons in Cavernous Carbonate Reservoir.....	2893
<i>Chunshu Luo, Fangjian Xue, Xingliang Deng, Qing Miao, Pin Yang, Rui Zeng</i>	
IPTC 16784 Integrated Geological, Petrophysical and Geophysical Characterization of a World Class Shale Gas Play, Horn River Basin, British Columbia, Canada.....	2898
<i>Ken Potma, Rene Jonk, Matthew Davie, Nick Austin</i>	
IPTC 16787 An Integrated Approach of Sequence Stratigraphic Study in Southwestern of Malay Basin	2902
<i>Harry Wong Wei Chen, Sham Shukriah Bt Ab. Aziz, Othman Ali B Mahmud, Narendra Pendkar, Dayang Hasspariah Bt Sapri</i>	
IPTC 16789 Corporate Social Responsibility-Methodologies, Performance and Management in Oil and Gas Industry: Case of a leading E&P Company in Colombia, South America	2909
<i>V. K. Baskaran, K. C. Dani, S. K. Pokhriyal, G. J. Fernandez</i>	
IPTC 16790 A Case Study of Detailed Computational Fluid Dynamic Modelling of Coupled Wellbore and Subsurface Multiphase Reactive Flow	2920
<i>Qing Tang, Kuochen Tsai, Richard Pollard, Albert Harvey, Mohan Srinivasa</i>	
IPTC 16792 Recognizing and Avoiding Water-Production Intervals Using Integrated Petrophysical Methods: A Case Study from the Piceance Basin, USA	2924
<i>X. Wu, J. L. McHarge, D. N. Awwiller, B. Devlin</i>	
IPTC 16793 Solvent-Aided Steam-Flooding Strategy Optimization in Thin Heavy Oil Reservoirs.....	2929
<i>David W. Zhao, Jacky Wang, Ian D. Gates</i>	
IPTC 16794 Application of Rock Physics Model in Anisotropic Seismic Velocity Model Building and Quantitative Reservoir Structural Uncertainty Analysis: Gulf of Mexico Case Study.....	2944
<i>Yi Yang, Konstantin Osypov, Ran Bachrach, Dave Nichols, Marta Woodward, Olga Zdraveva, Yangjun Liu, Aimé Fournier, Yu You</i>	
IPTC 16795 Cold Lake Commercialization of the Liquid Addition to Steam for Enhancing Recovery (LASER) Process	2955
<i>Shane D. Stark</i>	
IPTC 16796 Flow Assurance Study for a Subsea Production System with a Large-Scale Seabed Storage	2970
<i>Junyeoung Kim, Younseok Choi, Inhwon Choi, Jakyung Kim, Su-Yuol Park, Yuteak Seo, Deajun Chang, Kwangpil Chang</i>	
IPTC 16797 Sequence Stratigraphic Study of Areas 3 & 6, Rovuma Basin, Mozambique	2977
<i>Dayang Hasspariah Sapri, Othman Ali Mahmud, Harry Wong Wei Chen</i>	
IPTC 16798 New Generation of Aluminum Drill Pipes Enhanced the ERD Performances in to the Huizhou Field – South China Sea.....	2981
<i>W. Scaruffi, E. Cristofanelli, S. Yu, A. Trocchia, C. Molaschi, A. Merlo</i>	
IPTC 16801 Integrating Horizontal Wells in 3D Geological Model Using Sequence Stratigraphic Framework in Braided Channel Complex of the Changbei Gas Field, Ordos Basin, China	2992
<i>Pranata Haruji Muda, Lei Wu, Singh Navpreet, Wu Su, Li Xu, Yatao Yang, Pincheng Wu, Ping Yang</i>	
IPTC 16802 Rock-Fluid Interactions of a Carbonate Bitumen Reservoir Rock Under Steam-Soak Conditions-Importance of Testing Under Reservoir Temperature and Stress Conditions.....	3004
<i>J. W. Dudley, C. Taberner, B. C. Lamantia, E. Zhang, J. McNett</i>	
IPTC 16804 Variable Depth Streamer: Benefits for Rock Property Inversion	3012
<i>L. Michel, Y. Lafet, J. Coffin</i>	
IPTC 16805 Use of Chemical Foamer to Deliquify the Loaded Wells in Sebei Gas Field.....	3016
<i>Zhi-Jian Liu, Chun-Ming Xiong, Wenku Li, Jun Li</i>	
IPTC 16808 The Eagle Ford Shale Play, South Texas: Regional Variations in Fluid Types, Hydrocarbon Production and Reservoir Properties.....	3022
<i>Yao Tian, Walter B. Ayers, William D. McCain Jr.</i>	
IPTC 16810 Theory and Approach for Mapping Hydrodynamic Traps	3034
<i>Yunlai Yang, Khalid A. Mahmoud</i>	

IPTC 16811 Open Hole Multistage Completion Exceeds Production Expectations from South Sulige Gas Field in China	3038
<i>W. Fan, L. Hu, P. Falxa, Q. Wang, H. Liu, A. Wong, K. T. Ku</i>	
IPTC 16812 A Proactive Approach Towards Optimising Drainhole Placement Using “DTB” Technology in an Area Under EOR -A Success Story from Western Onshore Field, India	3045
<i>R. L. Singh, Chandan Jyoti Keot, N. Sanjay Kumar, Chandan Majumdar, Amit Kumar Singh</i>	
IPTC 16813 Advancing Multi-Stage Fracturing Using Horizontal JITP and Autonomous Completion Systems	3054
<i>Tim Benish, Renzo Angeles, Randy Tolman, Pavlin Entchev, Krishnan Kumaran</i>	
IPTC 16814 Discrete Natural Fracture Uncertainty Modelling for Produced Water Mitigation: Chuandongbei Gas Project, Sichuan, China	3068
<i>Mun-Hong Hui, Jerome Glass, Dan Harris, Changqing Jia</i>	
IPTC 16815 Saudi Arabia’s Value Adding, Record-Breaking Coiled Tubing Interventions Travel Farther than Mount Everest	3081
<i>James Arukhe, Saleh Ghamsi, Mubarak Dhufairi, Laurie Duthie, Abdulrahman Almari, Tamer Elsherif, Bassem Othman</i>	
IPTC 16816 A Journey Towards Operational Excellence – From Effective Plant Performance Monitoring to Capturing Opportunities	3088
<i>Kamarul A. Amminudin, Mohammed T. Abdulmohsin, Mohammad F. Muaibed</i>	
IPTC 16817 Uncertainty as a Rosetta Stone Uniting Geoscience Knowledge and E&P Business Value	3094
<i>Konstantin Osypov, Natalia Ivanova, Yi Yang, Aime Fournier, Dave Nichols, Ran Bachrach, Can Evren Yarman, Dmitry Nikolenko</i>	
IPTC 16818 Sand Detection Using Integrated AVA and Rock Property Analysis: Applications in Horizontal Well Drilling	3106
<i>Gunawan Romli</i>	
IPTC 16819 Utility of Multiphase Production Logs in Optimizing Performance of Horizontal Wells Exhibiting Crossflow	3112
<i>Faleh Al-Shammeri, Brett Fischbuch, Mahmoud Abd El-Fattah, Mustafa Bawazir, Hussain Al-Shabibi</i>	
IPTC 16820 Performance Evaluation of Kinetic Hydrate Inhibitors for Well Fluids Experiencing Hydrate Formation	3126
<i>Su-You Park, Junyeong Kim, In-Whan Choi, Daejun Chang, Yutaek Seo, Jooyoung Shin, Seong-Pil Kang</i>	
IPTC 16821 Study on Mechanism of In-Depth Fluid Diversion by Gel Dam Placed with Horizontal Well Using X-ray CT	3131
<i>Jing Lv, Yuzhang Liu, Jian Gao, Yikun Li, Falin Wei, Junjian Li</i>	
IPTC 16822 Real-Time High-Resolution LWD Images Used To Navigate A Carbonate Reservoir	3137
<i>Sandeep Janwadkar, Paul Murrell, Mark Thomas</i>	
IPTC 16824 Challenges of Horizontal Well and Successful Cases for Tight Gas Development in China	3150
<i>Ailin Jia, Dongbo He, Chengye Jia, Guang Ji, Yunsheng Wei</i>	
IPTC 16826 Investigate the Distribution of Conglomerate Masses and Build the Velocity Model with Integrated Gravity, Magnetic, Electromagnetic and Seismic Data: An Example from Kuche Depression, China	3156
<i>Dechun Li, Zhi Zhao, Zuzhi Hu, Shujiang Yang, Haiying Liu</i>	
IPTC 16828 3D Reservoir Characterization Workflow Integrating High Angle and Horizontal Well Log Interpretation with Geological Model	3166
<i>V. Polyakov, D. Omeragic, S. Shetty, B. Brot, T. Habashy, A. Mahesh, T. Friedel, T. Vik, T. L. Flugsrud</i>	
IPTC 16830 Nitrogen Injection Experience to Development Gas and Gas Condensate Fields in Rocky Mountains	3174
<i>Xingru Wu, Kegang Ling, Dexin Liu</i>	
IPTC 16831 Increasing Production by Applying Simple, Field Proven Slug Control Technology	3188
<i>Y. Fong, S. Yaw, G. Groote, G. Haandrikman</i>	
IPTC 16832 Continuous Resource Assessment Integrating Volumetric Analysis and Probabilistic Well Simulation	3199
<i>Kenneth C. Hood, Kurt J. Steffen, Don A. Yurewicz</i>	
IPTC 16833 Characterization of Heterogeneous Carbonate Reservoir with Advanced LWD Technology: Case Study of LHX-1 Oilfield, South China Sea	3213
<i>Liu Bo, Huigeng Li, Song Ju, Hong Jie Gong, Donghong Luo, Yiming Wu, Yongjiang Zhang</i>	
IPTC 16834 Case Studies of Using Far and Ultra-Far Seismic Data in Deep-water Nigeria Erha North Field: Beauty and the Beast	3223
<i>Mei Zhang, J. J. Lee, Shiyu Xu, Joe Molyneux, Tim Garfield, Richard Lovell, Stephen Jones, Eric Wildermuth, Spyros Lazaratos, Steve Bauer</i>	
IPTC 16836 The Application of the Technology of Space Grid Variable Velocity Mapping in the Study of Superdeep Microstructure: A Case in the Tazhong No.1 Gasfield of Tarim Basin	3228
<i>Zujuan Wang, Dong Lv, Xiongfei Wang, Tianye Wang, Haiqing Lv, Jing Zhao, Xiangzhou Zeng, Zhenzhou Li</i>	
IPTC 16838 Transgressive-Regressive Cycles in the Malay Basin: New Insights	3234
<i>Jirin Shamsudin, Mohamed Mahani, Hasan Sanatul Salwa</i>	
IPTC 16840 Hydrocarbon Accumulation Process and Exploration Potential of Shizigou-Yingdong Area, Western Qaidam Basin	3241
<i>Qingyang Meng, Shihu Fang, Yan Chen, Shuiwei Guan, Gui Lili, Yuan Li</i>	
IPTC 16842 Using Diffusion Maps for Latent Space Analysis of Seismic Waveforms of Incised Valleys in the Anadarko Basin, Oklahoma, USA	3245
<i>Ivar Bratberg, Bradley C. Waller, Oswaldo Davogustio</i>	
IPTC 16844 Scale Squeeze Treatments in Short Perforation and High Water Production ESP Wells -Application of Oilfield Scale Management Toolbox	3251
<i>Tao Chen, Ping Chen, Harry Montgomerie, Thomas Hagen, Steve Heath</i>	
IPTC 16845 Recent Advances in Oil Spill Response Technologies	3268
<i>Tim Nedwed</i>	

IPTC 16846 A New Solution to an Old Problem: Tractored CT Conveyed Real-Time Water Injection Profiling in Ultra Deep Wells.....	3276
James Arukhe, Saleh Al Ghandi, Mubarak Dhufairi, Laurie Duthie, Karam Yateem, Abdulrahman Almari, Tamer Elsherif, Bassem Othman	
IPTC 16847 Conditioning the Population of Reservoir Model Grids with Inverted Seismic Attributes Through an Interative Backloop - Deep Offshore Study.....	3283
Kurt Chambers, Frederik Pivot, Patrick Turpin	
IPTC 16848 The Controlled Freeze Zone™ Technology for the Development of Sour Gas Resources.....	3289
J. A. Valencia, S. D. Kelman	
IPTC 16849 Pore Pressure Prediction in Unconventional Resources.....	3302
B. A. Couzens-Schultz, A. Axon, K. Azbel, K. S. Hansen, M. Haugland, R. Sarker, B. Tichelhaar, J. B. Wieseneck, R. Wilhelm, J. Zhang, Z. Zhang	
IPTC 16852 Pushing the Boundary of Ultra-HPHT Completion Technology: The First 20,000 psi, 470°F Permanent Production Packer for As-Rolled Casing.....	3313
James Doane, Guijun Deng, Scott Collins, Gary Anderson, Goang-Ding Shyu	
IPTC 16853 Coiled Tubing and Well Test Experiences on Sichuan Horizontal Shale Gas Wells.....	3323
Chris Stolte, Chris Wu, Darryl Carroll, Shiqian Wang	
IPTC 16855 Pioneering Shale Gas in China: China Sichuan Shale Gas Joint Cooperation Project.....	3328
Nick Feast, Claudia J. Hackbarth, Yuzhen Huang, Gengshen Chen	
IPTC 16856 Geological Reservoir Modelling in an Unconventional Play Setting, Sichuan Basin, China.....	3332
Dietmar Mueller, Alan Rolph, Kwong Tak Ha, Da Hua Zhao, Brian S. Carl, Xi Liao, Long Xu	
IPTC 16858 Downhole Electrical Heating for Heavy Oil Enhanced Recovery: A Successful Application in Offshore Congo	3336
F. Bottazzi, C. Repetto, E. Tita, G. Maugeri	
IPTC 16859 Responsible Unconventional Gas Operating Principles in Practice, Sichuan, China	3343
Anthony Cortis, Gary Zheng, Martin Castle, Jianghong Wang, Feizhou Guo, Karen Westley	
IPTC 16860 Object Characterisation and Simulation of Thermal Recovery from Karstified, Brecciated and Fractured Bitumen Carbonate Reservoirs	3359
C. C. Ezeuko, M. S. Kallos, I. D. Gates	
IPTC 16864 Innovative Subsurface and Surface Optimization of Well Placement in Stacked Heavy Oil and Light Oil Pools: A Case Study	3369
Ruifeng Wang, Qizhi Huang, Xiaoling Yi	
IPTC 16865 Improved Methods and Workflows for Multi-Zone Stimulation.....	3376
Kris Nygaard, Shekhar Gosavi, Pavlin Entchev, Fuping Zhou, Wadood El-Rabaa, Chris Shuchart	
IPTC 16866 Uncertainty Assessment of Production Performance for Shale Gas Reservoirs	3392
Jiang Xie, Seong H. Lee, Zhiming Wang, Xian-Huan Wen	
IPTC 16868 Overview of Key Zonal Water Injection Technologies in China.....	3407
He Liu, Yang Gao, Fuchao Sun, Fangchao Liu, Qinghai Yang	

VOLUME 5

IPTC 16870 Next Generation Borehole Seismic: Dual-Wavefield Vibrator System	3417
A. Nalomnil, B. Marion, J. Minto	
IPTC 16871 High Water-Cut Production Remedy by Inflow Control Solution in Challenging Intermittent Channeled Sands Oil Recovery in Gulf of Thailand Offshore	3424
C. Platt, F. Houtzager, T. Piyatad, L. Theeranun, J. McClure, V. Kienast, W. Phaophongklai, R. Watcharanantakul, K. F. Gordon Goh, P. Wachiragorn	
IPTC 16872 Production Transformation in Horizontal Wells' Oil Recovery and Revival in Shallow Volcanic Fractured Reservoir by ICD's OH Completions Success, Central Thailand.....	3434
B. Edward, C. Katavut, L. Chantarat, K. F. Gordon Goh, P. Wachiragorn	
IPTC 16873 Fiber Optic Sensing for Improved Wellbore Surveillance	3443
Juun Van Der Horst, Hans Den Boer, Peter In 't Panhuis, Roel Kusters, Dayeta Roy, Andrew Ridge, Alastair Godfrey	
IPTC 16875 Study on Physical Simulation Experimental Technology of Ultra-low Permeability Large-scale Outcrop Model	3449
Zhengming Yang, Xuewei Liu, Xuan Xu, Yaping Zhang, Xuewu Wang	
IPTC 16876 Application of U-shaped Wells Technologies for Efficient Stimulation of CBM.....	3457
Y. Zhang, G. Q. Zhang, F. J. Sun, Q. Y. Bao	
IPTC 16877 Integration of Multi-functional Disciplines to Optimally Develop a Greenfield Gas Development Project: Example from T field, Malaysia.....	3465
Iman Sunhaji, William C Gorden, Khadijah Khalid, Alex Liew, Scott Jaynes	
IPTC 16878 From Field to Desk: Automated Field Surveillance for Reservoir Management	3477
Emanuele Vignati, Luca Castelnovo, Franklin Eduardo Gonzalez	
IPTC 16879 Mapping Hydrocarbons Integrating Seismic With Electromagnetic and Gravity Attributes: Application in the Barents Sea	3492
Paolo Dell'Aversana, Stefano Colombo, Barbara Ciurlo, Johan Leutscher, Jan Seldal	
IPTC 16880 Influences of the Pre-Existing Faults on Later Faults: Insights from Planar Sandbox Experiments.....	3496
Tianwei Zhou, Hailong Xu, Chongqian Yuan, Bo Han, Hongwei Chang	
IPTC 16881 Performances of 3D Frequency-Domain Full-Waveform Inversion Based on Frequency-Domain Direct-Solver and Time-Domain Modeling: Application to 3D OBC Data from the Valhall Field	3502
Romain Brossier, Vincent Etienne, Guanghui Hu, Stéphane Operto, Jean Virieux	

IPTC 16882 Dynamic Characterisation of a Chinese Fluvial Tight Gas Reservoir.....	3509
<i>Jean-Luc Boutaud De La Combe, Vincent Jaffrezic, Hervé Loizel</i>	
IPTC 16883 Pressure Drop Reduction of Stable Water-in-Oil Emulsion Flow: Role of Water Fraction and Pipe Diameter	3535
<i>M. Al-Yaari, A. Al-Sarkhi, I. Hussein, M. Abbad, F. Chang, B. Abu-Sharkh</i>	
IPTC 16884 Integrated Information Management to Enable Manufacturing Style E&P: Enterprise Architecture	3544
<i>Randy Reagan</i>	
IPTC 16885 A Novel Methodology for Maintaining Mechanical Integrity of High Pressure Relief Systems	3547
<i>Sandipan Laskar</i>	
IPTC 16887 A Simulation-Free Approach for Well Placement in Tight Gas Reservoirs	3554
<i>Yijie Zhou, Michael J. King, Song Du</i>	
IPTC 16891 Predicting and Optimizing the Productivity of Multiple Transverse Fractured Horizontal Wells in Ultra-low Permeability Reservoirs	3567
<i>Mingqiang Hao, Yongle Hu, Xiong Liu, Chenji Wei, Yongtao Zhuang</i>	
IPTC 16892 The Distribution Controlling Factors of Reef and Shoal, and Their Favorable Plays Analysis: Changxing(Permian)- Feixianguan Formations(Triassic), Sichuan Basin	3578
<i>Long Wen, Yu Yang, Qi Zhang, Hua Yi Liu, Yun Xian Zeng, Liang Xu</i>	
IPTC 16896 Characterization of Hydraulic Fracture Geometry in Shale Gas Reservoirs Using Early Production Data	3588
<i>Chunlou Li, Randy Lafollette, Andy Sookprasong, Sharon Wang</i>	
IPTC 16897 Establishment and Application of the Multi-Peak Forecasting Model	3600
<i>Mingqiang Hao, Yuanqian Chen, Yongtao Zhuang, Chenji Wei, Xiong Liu</i>	
IPTC 16899 New Advances in Interwell Seismic and Electromagnetic Imaging	3611
<i>A. Nalonnal, P. Zhang, B. Marion</i>	
IPTC 16900 Development and Application of Horizontal Well Drilling Technologies with Liaohe Oilfield's Characteristics	3619
<i>Chen Xun</i>	
IPTC 16901 Instantaneous 4D Seismic (i4D) – An Innovative Concept to Monitor Offshore Water Injector Wells	3626
<i>J. G. F. Stammeyer, M. Davidson, P. J. Hatchell, J. L. Lopez</i>	
IPTC 16902 Integrated Approach for Cementing Dual-Casing Running System for Deepwater Wells.....	3631
<i>Nevio Moroni, Alberto Maluardi, Antonella Salvati</i>	
IPTC 16903 Application of Gibbs Ensemble Monte Carlo to Phase Equilibria of CO₂/Hydrocarbon Mixtures.....	3647
<i>Satoshi Iwasaki, Yufeng Liang, Toshifumi Matsuoka, Satoru Takahashi, Ryosuke Okuno</i>	
IPTC 16905 By-Pass Pigging -A ‘Simple’ Technology with Significant Business Impact.....	3666
<i>Asun Entabani, Ajemi Ismail, Mahmud Jambari, Peter Ting, Khalid Mohamad Amin, Chow Chee Ping, Sean Zou, Gert Van Spronsen</i>	
IPTC 16906 Successful Application of System Optimization Technology to Gas Production in a Complex Onshore Gas Field in China	3672
<i>Xinggang Han, Hui Wang, Pengxin Feng, Wenlong Xu, Xiaorong Wang, Haibin Ma, Steve McBride</i>	
IPTC 16907 Seismic Velocity Uncertainty Analysis In An Underexplored Basin.....	3694
<i>R. Bacenetti, C. Andreoletti, G. Capponi, M. Della Martera</i>	
IPTC 16908 Rock Typing for a Fractured Carbonate Reservoir with Low Resistivity in Middle East.....	3698
<i>H. Mu, X. Sun, S. Lin, Z. Feng, F. Xu</i>	
IPTC 16909 Multi-Stage Fractured Tight Gas Horizontal Well Test Data Interpretation Study	3703
<i>Dongrui Yuan, Hu Sun, Yanchun Li, Mian Zhang, Xiaoming Chi, Xiangchu He</i>	
IPTC 16910 Estimating Saturation Changes from 4D Seismic: a Case Study from Malay Basin	3712
<i>R. Pathak, R. Bakar</i>	
IPTC 16911 Study on the Theory and Method of Combined Casing Wear Resistance in Deep & Ultra-Deep Well Drilling	3721
<i>Shengli Chu, Yuqi Pei, Laibin Fan Zhang, Zonghua Jianchun Cheng</i>	
IPTC 16912 Extending Gas Lift Systems Deeper into the Wellbore Using Capillary Through Tubing Services	3727
<i>Brad Pate, Rick Stanley, Nguyen Chinh Nghia</i>	
IPTC 16913 The Production Facilities Key Safe Technology of Gas Fields with High H₂S/CO₂ or High Pressure.....	3739
<i>Jun He, Lina Yang, Xili Ba, Chunyan Wang, Qi Wang</i>	
IPTC 16914 Downhole Oil and Water Separation: A New Start	3744
<i>Ed Sheridan, Ian Aylng, Jordan Hixson</i>	
IPTC 16915 Gas Well Deliquification for Maximizing Recovery from Mature Gas Assets	3757
<i>Ade Diar Suhendar, Risdiyanto Kurniawan, Eder Lizcano</i>	
IPTC 16918 Deepwater Lacustrine Architectural Elements and Subsystems Identified in the Subsurface from Borehole Images – An Example from Weizhou Field, Beibuwan Basin, South China Sea	3768
<i>An Xiao Xuan, Mohd Nizam Abu Bakar</i>	
IPTC 16923 Next Generation Onshore and Offshore Seismic Acquisition Technologies	3778
<i>Jay Hwang, Winn Walk, Guido Baeten</i>	
IPTC 16924 Crustal-Scale Architecture and Heat Flow Account in Ultra-Deep Water Lower Congo Basin	3784
<i>F. Salvi, F. Tsikalas, F. Lottaroli, A. Cappelletti, G. M. Cella, D. Cavazza, F. Coraggio, E. Vitagliano</i>	
IPTC 16925 A Specific Way of Assessing Target Recovery Factor (Chalk Oil Fields)	3789
<i>J. Horikx, P. Timmermans, R. Daudin, N. O'Neill, F. Sorriau</i>	
IPTC 16926 Petrophysical Evaluation of Shale Oil & Gas Opportunities in Emerging Plays; Some Examples and Learning's from the Americas	3797
<i>Brian Tepper, Gregor Baechle, Jim Keller, Robert Walsh, Edwin Quint</i>	

IPTC 16927 Complete Optimized Fracturing Design Methodology Yields Efficient Enhanced Production Performance in the South Sulige Field	3805
<i>S. Liu, W. Fan, P. Falxa, Q. Wang, H. Liu, A. Wong, N. Zhang, K. S. Wong</i>	
IPTC 16928 Exploitation and Application of the Ionic Equilibrium Fracturing Fluid	3814
<i>Lejun Liao, Yano Ga, Dongrui Yuan, Mian Zhang, Zuwen Wang, Wengang Zhao, Jing Li</i>	
IPTC 16929 Fracture Modeling Using Seismic Based Fracture Intensity Volume, a Case Study in Middle East	3824
<i>Hansheng Mu, Chuanxi Liu, Peng Li, Huihua Pang</i>	
IPTC 16930 Real-Time Downhole Coiled Tubing Communication System Allows Optimized Well Intervention and Reservoir Evaluation -A Two Well Case Study from New Zealand	3831
<i>Yang Li, Trevor Sturgeon</i>	
IPTC 16931 Enabling Large Model of Reverse Time Migration	3843
<i>Ligang Lu</i>	
IPTC 16934 Ocean Bottom Node Seismic at the Deepwater Bonga Field, Nigeria	3853
<i>Edwin Quadt, Rocco Detomo, Carlos Pirmez, Reginald Mbah, Paul Milcik, Samuel Olotu, Jake Emakpor</i>	
IPTC 16935 Petrophysical Analysis and Sequence Stratigraphy of the Utica Shale and Marcellus Shale, Appalachian Basin, USA	3857
<i>Timothy R Carr, Guochang Wang, Taylor McClain</i>	
IPTC 16936 New 10 3/4 HPHT Casing Valve Successfully Applied in Deep Well Sour Environment	3869
<i>Paolo Ferrara, Claudio Molaschi, Bill Menard, Francesca Rinaldi</i>	
IPTC 16938 Experimental Determination of Optimized Production Rate and Its Upscaling Analysis in Strong Water Drive Gas Reservoirs	3875
<i>M. Rezaee, B. Rostami, M. Sedaghat Zadeh, M. Mojarrad</i>	
IPTC 16939 A Novel, Chemistry-Based Approach to Fluid Diversion in Hydrocarbon Based Paraffin Solvent Treatments	3889
<i>Chris Wiggins, Harvey Quintero, Lea Ubana</i>	
IPTC 16940 Sand Production Prediction Analysis of Heterogeneous Reservoirs for Sand Control and Optimal Well Completion Design	3901
<i>Guin-Fa Fuh, Nobuo Morita</i>	
IPTC 16944 The Shale-Gas Permeability Measurement Considering the Rarefaction Effect on Transport Mechanism in the Nanopores	3917
<i>Cheng Gao, Ruina Xu, Peixue Jiang, Huaqing Xue</i>	
IPTC 16945 Environmental Liabilities in Oil and Gas Industry and Life-Cycle Management	3920
<i>Lian Zhao, Joseph Wells, Benjing Dong, Qiuying Jin, Xu Tang</i>	
IPTC 16946 Innovative Method to Mix Corrosion Inhibitor in Emulsified Acids	3926
<i>Ali A Al-Zahrani</i>	
IPTC 16948 Application of Geophysical Technologies in Lithostratigraphic Reservoir Exploration within Slope Zones of Qikou Sag	3931
<i>Zhenyong Li, Hongtao Chen, Bingling Li, Yuhai Li, Gangchen Lu</i>	
IPTC 16950 Integrated Well Test Strategy in Unconventional Tight Gas Reservoirs-Learning and Experiences from an Actual Field Project	3935
<i>Minquan Jin, Wenxia Zhang, Hongli Zhang</i>	
IPTC 16951 The Karatau Mountains Jurassic Succession (Western Kazakhstan): An Outcrop Analogue for the Kalamkas Offshore Reservoir System (North Caspian Sea)	3944
<i>Giancarlo Davoli, Alberto Boz, Luca Baruffini, Matteo Minervini, Vyacheslav G. Zhemchuzhnikov</i>	
IPTC 16952 Application of Probabilistic Neural Network on Complex Carbonate Reservoir Prediction	3951
<i>Xuekai Sun, Sam Zandong Sun, Shan Jiang, Haijun Yang, Chunshu Luo, Wenqing Pan</i>	
IPTC 16953 Experiences, Innovations and Best Practices of Hydraulic Jet Pump (HJP) Application at Remote and Swampy Brown Field in Sembakung Block, Indonesia	3959
<i>Ridho R. Algrage, Muchammad R. Alfaqih, Tri A. Priyatoro, A. Alfred Y. Partomo</i>	
IPTC 16956 A Quick Approximation Method for Transient Thermal Stress Analysis in Well Cementing	3969
<i>Xiaohu Li</i>	
IPTC 16957 A Model for Wettability Alteration in Fractured Reservoirs	3979
<i>Pal Ostebo Andersen, Steinar Evje, Hans Kleppe, Svein Magne Skjaeveland</i>	
IPTC 16958 Unconventional Reservoir Fracture Evaluation Utilizing Deep Shear-Wave Imaging	3989
<i>Doug Patterson, Natasha Mekic, Alexei Bolshakov, Charles Harrison, Xiaoming Tang</i>	
IPTC 16959 Integrating Digital Image Processing and Artificial Neural Network for Estimating Porosity from Thin Section	4006
<i>Pongga Dikdy Wardaya, Hilfan Khairy, Chow Weng Sum</i>	
IPTC 16960 Modeling Sub-Seismic Reservoir Discontinuities: Integrating Production Data With Seismic Data and Geological Analogues	4016
<i>D. C. Barr, M. U. Kalu, F. Musa, M. J. Flynn</i>	
IPTC 16962 Deepwater Basin Model for the Permian: Delaware Basin Example	4023
<i>C. L. Lew, S. B. Baharuddin, J. D. Pigott</i>	
IPTC 16963 A New Integrated Hydraulic Fracturing Well Spacing Optimization Technology: A Case Study	4040
<i>Z. Wang, S. Liu, Y. Cao, Y. Peng, F. Liu, C. Liu</i>	
IPTC 16964 Application of Facies-Controlled Reservoir Prediction Technology in Slope Zone, North Dagang	4052
<i>Yuhua Bai, Tinghui Li, Huimin Shi, Mengling Zhou, Hongtao Chen</i>	
IPTC 16966 Design Optimization of Hydraulic Fracturing for Oligocene Reservoir in Offshore Vietnam	4056
<i>Danh Huu Nguyen, Wisup Bae</i>	

IPTC 16967 Evaluation of Organic-Hydrofluoric Acid Mixtures for Sandstone Acidizing	4072
<i>B. G. Al-Harbi, M. N. Al-Dahlan, M. H. Al-Khaldi, A. M. Al-Harith, A. K. Abadi</i>	
IPTC 16968 Geological Interpretation of a Weakly Confined Channel Complex Integrating Seismic Amplitudes and Elastic Inversion Attributes (Offshore Ghana)	4086
<i>Davide Caré, Giorgio Cavanna, Giulia Capponi, Franco Fornesu, Gabriella Knezaurek, Andrea Piva, Stefano Torricelli</i>	
IPTC 16969 Evaluation of Chelating-Hydrofluoric Systems.....	4094
<i>B. G. Al-Harbi, M. H. Al-Khaldi, M. N. Al-Dahlan</i>	
IPTC 16971 'Flake-Like Reflection' Carbonate Reservoir Appraisal: A Case Study in Tarim Basin.....	4106
<i>Yuanyin Zhang, Zandong Sun, Haijun Yang, Jianfa Han, Wenging Pan, Bing Jin, Yangyong Pan</i>	
IPTC 16973 A Comparative Analysis of the Contractual and Regulatory Framework of the Oil Industry: Global Changes and Practices	4112
<i>Aiyath Kutteeri Shivsulabh Nambiar, Arshdeep Singh</i>	
IPTC 16974 Automatic Prediction of Downhole Pressure Surges in Tripping Operations.....	4123
<i>Kristian Gjerstad, Aker Solutions, Dan Sui, Knut S. Bjørkevoll, Rune W. Time</i>	
IPTC 16975 Optimised Stimulation Technology Combined Viscoelastic Acid with Jetting Treatments to Enhance Horizontal Well Productivity in AHDEB Oil Field, Iraq.....	4138
<i>Honglan Zou, Xugang Wang, Xiaocheng Qi, Jiangli Kang, Yandong Chen</i>	
IPTC 16976 Microfacies Analysis and Reservoir Characterisation of Late Cenomanian to Early Turonian Mishrif Reservoirs, Garraf Field, Iraq	4146
<i>F. H. M. Ali, Z. Ali, M. K. Embong, A. A. Azmi, B. V. Holding</i>	
IPTC 16977 Extracting Physical Properties from Thin Section: Another Neural Network Contribution in Rock Physics.....	4151
<i>Pongga Dikdy Wardaya, Hilfan Khairy, Chow Weng Sum</i>	
IPTC 16978 Development of Detection Techniques for Monitoring and Optimizing Biocide Dosing in Seawater Flooding Systems	4162
<i>M. A. Al-Moniee, F. N. Al-Abeedi, C. Koopal, N. Akmal, P. F. Sanders, S. Van Veen</i>	
IPTC 16979 A Decision Support System to Reduce Risk in Hydrocarbon Exploration	4175
<i>Nasier Mohamed Fakier, Hussein A. Al-Helal, Ali A. Al-Zayer</i>	
IPTC 16980 Reef and Sand Reservoir Appraisal in Well-Absent Place: A Case Study in a Marine Area	4185
<i>Chunyan Fan, Yan Song, Zhenxue Jiang, Yuanyin Zhang</i>	
IPTC 16981 Numerical Simulation of Hydraulically Induced Fracture Network Propagation in Shale Formation	4191
<i>Y. Li, C. Wei, G. Qin, M. Li, K. Luo</i>	
IPTC 16982 Potential Application of Downhole Gas Compressor to Improve Productivity for Gas Reservoir	4201
<i>Md Mofazzal Hossain, Mohd Dali Bin Mohd Ismail</i>	
IPTC 16983 Properties of Ilmenite Water-Based Drilling Fluids for HPHT Applications.....	4214
<i>S. M. Elkhatatny, H. A. Nasr-El-Din, M. Al-Bagoury</i>	
IPTC 16984 Successful Foam EOR Pilot in a Mature Volatile Oil Reservoir Under Miscible Gas Injection	4229
<i>A. Ocampo, A. Restrepo, H. Cifuentes, J. Hester, N. Orozco, C. Gil, E. Castro, S. Lopera, C. Gonzalez</i>	
IPTC 16985 Effect of Formations Compressive Strength on Drill String Vibrations	4237
<i>Abdolali Esmaeili, Behzad Elahifar, Rudolf K. Fruhwirth, Gerhard Thonhauser</i>	
IPTC 16986 Determination of Effective Flow Properties of Caprocks in the Presence of Multi-Scale Heterogeneous Flow Elements	4241
<i>Jingsheng Ma, Gary Couples, Michael Drews, Kuncho Kurtev, Andy Aplin</i>	
IPTC 16987 An Integrated Solution in Drilling First Successful Horizontal Well In A Deep Carbonate Reservoir Of North Kuwait	4245
<i>Narhari S. Rao, Arif A. A. Al-Doheim, Mihira N. Acharya, Neema H. Al-Ajmi, Saad A. H. Al-Ajmi, Vijaya K. Kidambi, Allan S. Odreman, Qasem M. Dashiti, Hamid Haddou, Oluwafemi S. Oyeyemi, Sandeep Chakravorty, Vivekanand Chimirala</i>	
IPTC 16988 Integrated Geology, Sedimentology, and Petrophysics Application Technology for Multi-Modal Carbonate Reservoirs.....	4253
<i>R. R. Sung, E. A. Clerke, J. J. Buiting, T. Ait Ettajer</i>	
IPTC 16990 The Comprehensive Evaluation on the Integral Development of Volcanic Gas Reserves & CO₂ Flooding in Jilin Oilfield	4263
<i>Qing Xu, Qiquan Ran, Wenli Song, Guoli Chen, Dong Xiang, Yan Li</i>	

VOLUME 6

IPTC 16991 Thermo-Dissoluble Polymer for In-Depth Mobility Control	4273
<i>Baojun Bai, Jia Zhou, Yuzhang Liu, Paul Tongwa</i>	
IPTC 16992 Achieving Breakthrough Performance for Multi-Cultural Global Organizations Through Alignment Processes and "One-Culture" Development	4288
<i>Ronald L. Morris</i>	
IPTC 16995 3D Petroleum System Modeling Study on Pearl River Mouth Basin (South China Sea).....	4297
<i>Eleonora Vitagliano, Roberto Galimberti, Matilde Dalla Rosa, Matteo Gilardi</i>	
IPTC 16996 Broadband Processing of Conventional Marine Streamer Seismic Data.....	4301
<i>Zhengzheng Zhou, Bing Xu</i>	
IPTC 16997 Successful Application of a New Electromagnetic Corrosion Tool for Well Integrity Evaluation in Old Wells Completed with Reduced Diameter Tubular.....	4305
<i>Javier Garcia, Karam Yateem, Neeraj Sethi, Nacer Guergueb, Peter Zhang</i>	

IPTC 16998 Near Balance Drilling: Enhanced Safety and Real Time Control in Deepwater	4317
<i>Pietro Capurso, D. Spada, L. Besenzi, M. Tufo, P. Copercini</i>	
IPTC 16999 Remote Real-time Analysis -A Game Changer for Remote Operation Centers	4321
<i>Erland Saeverhagen, Arve Thorsen, Jan Ove Dagestad, Nic Spanovic, Kate Cannon</i>	
IPTC 17000 Iterative Dip-Steering Median Filter: A New Approach to Separation of Simultaneous Sources	4331
<i>Shoudong Huo, Weihong Zhu, Yi Luo, Panos G. Kelamis</i>	
IPTC 17001 Successful Application of Non-Intrusive Solids Detection Monitor in High Rate Gas wells	4336
<i>Wendell De Landro</i>	
IPTC 17002 Wellbore Instability Monitoring by Using 4D Imaging of Ultrasonic Caliper Logs in Real Time Drilling	4346
<i>Behzad Elahifar, Abdolali Esmaeili, Rudolf K. Frühwirth, Gerhard Thonhauser</i>	
IPTC 17005 Two Years Down the Road in Production with Downhole Flow Control Solution in SS Field, Offshore East Malaysia - Success Case Studies, Lesson-Learnt and Way Forwards	4354
<i>N. Noridah, M. M. Saiful, M. Y. Saiful Anuar, K. Z. Nur Hazrina, N. Zadil Hayat, K. F. Gordon Goh</i>	
IPTC 17008 High Resolution Climate Eco-Stratigraphy in Better Solving Pleistocene Successions	4366
<i>Andrea Piva, Eleonora Maria Bolla, Paolo Carubelli</i>	
IPTC 17009 Architecture and Implementation of an Optimization Decision Support System	4369
<i>Derek Gobel, Jan Briers, Yee Men Chin</i>	
IPTC 17010 Predicting Fractured Well Performance in Naturally Fractured Reservoirs	4387
<i>Yunsuk Hwang, Jiajing Lin, Ding Zhu, David Schechter</i>	
IPTC 17011 Theoretical and Numerical Simulation of Herschel-Bulkley Fluid Flow in Propped Fractures	4401
<i>L. Ouyang, D. Zhu, A. D. Hill</i>	
IPTC 17012 Applying a Geologist's Tools to Decipher Scaling History: Integration of Mineralogy, Morphology, and Polymorphic Differentiation	4423
<i>Jack D. Lynn</i>	
IPTC 17013 Continental Carbonates Reservoirs: The Importance of Analogues to Understand Presalt Discoveries	4439
<i>Aurélien Virgone, Olivier Broucke, Anne-Edwige Held, Benjamin Lopez, Claire Seard, Gilbert Camoin, Rudy Swennen, Anneleen Fouber, Jean-Marie Rouchy, Cécile Fabian-Goyhenche, Li Guo</i>	
IPTC 17015 A Fast Cost Effective Approach of Early Monetization of Resources -A Case Study of Angsi	4448
<i>Dipak Mandal, Ng Khai Yi, Roslan Mansur, Rosnan Misman, Rahim Masoudi</i>	
IPTC 17016 Using Ichnofossils to Reconstruct the Depositional History of Sedimentary Successions in Alluvial, Coastal-Plain, and Deltaic Settings	4456
<i>S. T. Hasiotis, J. G. McPherson, M. R. W. Reilly</i>	
IPTC 17017 The Development of a New Methodology to Reduce Uncertainty in Implementing a New EOR Project	4504
<i>Sergio Pérez Rodríguez, B. Rodolfo Soto, David Soto</i>	
IPTC 17018 Understanding The Effect of Rock Fabric on Fracture Complexity For Improving Completion Design And Well Performance	4518
<i>Roberto Suarez-Rivera, Jeff Burghardt, Sergei Stanchits, Eric Edelman, Aniket Surdi</i>	
IPTC 17019 Utilisation of Lasers in Petroleum Drilling Industry	4527
<i>M. Bazargan, A. Madani, H. Sharifi, H. Jalalyfar, Shahid Bahonar, K. Ghassemalaskary, A. Rostamian</i>	
IPTC 17020 Controls on Hydrocarbon Distribution in the Subandean Foldbelt, Colombia to Argentina	4538
<i>M. F. McGroder, R. O. Lease, D. M. Pearson</i>	
IPTC 17022 A Novel Hydroxylpropyl Sulfobetaine Surfactant for High Temperature and High Salinity Reservoirs	4554
<i>Fan Zhang, Desheng Ma, Qiang Wang, Youyi Zhu, Wenli Luo</i>	
IPTC 17023 Perforation Optimisation for Long Horizontal Wells in Heterogeneous Reservoirs	4562
<i>Wei Pang, Tongyi Zhang, Dechun Chen, Lifu Jiang, Changheng Li</i>	
IPTC 17026 Massively Parallel Simulation of Production from Oceanic Gas Hydrate Deposits	4569
<i>Matthew T. Reagan, George J. Moridis, Craig M. Freeman, Katie L. Boyle, Noel D. Keen</i>	
IPTC 17028 Wag Injector Wells: How Intelligent Completion Technology Could Impact on Project Economics	4577
<i>Stefano Di Vincenzo</i>	
IPTC 17030 Mechanisms of Generating Overpressure and Its Influences on Super-Low Permeability Reservoirs of Upper Es4 Member, Chexi Depression	4589
<i>Zhenyu Zhao, Yanru Guo, Qing Zhang, Hong Liu</i>	
IPTC 17031 Creating Economic Value from Porosity and Permeability: Integrating Geology, Reservoir Engineering and Commercial Factors for Evaluation of Unconventional Resource Opportunities	4596
<i>Kurt Steffen, Ken Hood</i>	
IPTC 17034 Azimuthal Seismic Inversion for Shale Gas Reservoir Characterization	4627
<i>B. Roure, J. Downton, P. M. Doyen, L. Michel, V. Souvannavong</i>	
IPTC 17035 AKPO Condensate Field Case Study, Nigeria: 4D Seismic Monitoring of a Complex Deepwater Turbidite Reservoir	4636
<i>E. Piovesanel, G. Claudel, A. Atewologun, A. Adeyemi, S. Yuh</i>	
IPTC 17036 Optimisation of Sand Control Technique for Offshore Heavy Oil and Unconsolidated Sandstone Reservoir: Case Study from Bohai Bay	4646
<i>Shenghong Chen, Kun Cheng, Metin Gokdemir, Xuesong Xing, Zhong Cheng</i>	
IPTC 17037 Hierarchical Approach to Facies and Property Distribution in a Basin-Floor Fan Model, Scarborough Gas Field, North West Shelf, Australia	4652
<i>P. N. Glenton, J. T. Sutton, J. G. McPherson, M. E. Fittall, M. A. Moore, R. G. Heavysege, D. Box</i>	
IPTC 17038 Petrophysical Seismic Inversion Over an Offshore Carbonate Field	4667
<i>Vimol Souvannavong, Fabien Allo, Thierry Coléou, Olivier Colnard, Ingrid Machecler, Lúcia Dillon, Guenther Schwedersky Neto, Cassiane Nunes, Elita De Abreu, Arnout Colpaert, Aart-Jan Van Wijngaarden</i>	

IPTC 17039 Wulalike-Kelimoli Petroleum System of the West Margin of Ordos Basin, China.....	4672
W. Xu, Y. Guo, J. Liu, J. Gao, Z. Zhao	
IPTC 17041 Determining Rate Profile in Gas Wells from Pressure and Temperature Depth Distributions	4679
E. Barrett, I. Abbasy, C.-R. Wu, Z. You, P. Bedrikovetsky	
IPTC 17042 Advanced Analytical Capabilities for Optimizing Exploitation of Unconventional Resources	4686
S. J. Hippler, J. E. Neal, B. Alramahi, S. Becker, R. E. Klimentidis	
IPTC 17043 Interaction of Multiple Non-Planar Hydraulic Fractures in Horizontal Wells	4693
Guanshui Xu, Sau-Wai Wong	
IPTC 17044 Improving Fracture Fluid Performance and Controlling Formation Fines Migration With the Same Agent: Is It Achievable?.....	4703
Tianping Huang, David E. Clark	
IPTC 17045 Fluid Distribution Inter-Well Mapping in Multiple Reservoirs by Innovative Borehole to Surface Electromagnetic: Survey Design and Field Acquisition	4711
Alberto F. Marsala, Stig Lyngra, Danang R. Widjaja, Abdalla S. Laota Nashi M. Al-Otaibi, Zhanxiang He, Zhao Guo, Jiahua Xu, Yang Cao	
IPTC 17046 A New Analytical Model to Predict Gas Rate Volume Measurement through Well Head Chokes	4715
Jairo Leal, Mohammed Al-Dammen, Ruben Villegas, Simeon Bolarinwa, Abdul Aziz, Ahmad Azly, Mustafa Buali, Francisco Garzon	
IPTC 17047 Intensive Use of 4D Seismic in Reservoir Monitoring, Modeling and Management: the Dalia Case Study	4725
E. Pluchery, S. Toinet, P. Cruz, A. Camoin, J. Franco	
IPTC 17048 Integrated Prediction of Shale Oil Reservoir Using Pre-Stack Algorithms for Brittleness and Fracture Detection	4731
S. Z. Sun, K. N. Wang, P. Yang, X. G. Li, J. X. Sun, B. H. Liu, K. Jin	
IPTC 17050 Investigation of Waterflooding Performance of Multilayered Reservoir by Pore Scale Network Modelling and Combined Coreflooding	4739
Zhenpeng Leng, Qingjie Liu, Zubo Zhang, Weifeng Lv	
IPTC 17055 Wellbore Construction Improved by Real-Time Borehole Images.....	4748
Christian Fulda, Andreas Hartmann, Jeff Prilliman, Stefan Wessling	
IPTC 17056 Advanced Geophysical Methods for Imaging Carbonate Reservoirs.....	4756
J. L. Boelle, B. Paternoster, M. Leclercq, Y. Guilloux, E. Landa, M. Radigon, M. Mahgoub	
IPTC 17057 Geomechanical Technology for Seal Integrity Analysis: The Three-Step Approach	4765
J. M. Davison, P. Van Den Bogert, P. Schutjens, J. Ita, P. Fokker	
IPTC 17059 Productivity Decline Due to Fines Migration (Modelling and Field Case Study)	4783
Z. You, A. Badalyan, P. Bedrikovetsky, M. Hand, D. Jenson	
IPTC 17062 Using Unstructured Grids for Modeling Densely-Spaced Complex Wells in Field-Scale Reservoir Simulation.....	4791
Larry S. K. Fung, Xiang Y. Ding, Ali H. Dogru	
IPTC 17063 Wormhole Characterization Using NMR	4805
Yaser K. Al-Duailej, Hyung T. Kwak, Sinan Caliskan, Ibrahim S. Al-Yami	
IPTC 17065 Technologies Unlocking Unconventional Gas Resources -Field Case Studies from North America and China	4822
J. Yu, S. Van Gisbergen, S. F. Dwan, R. Yuan, C. Hackbarth, S. Shi, J. Lambrecht	
IPTC 17067 Study and Application of Shallow Water Fracturing Fluid in High Temperature Deep Carbonate Reservoir.....	4826
Mingguang Che, Yonghui Wang, Xingsheng Cheng, Yongjun Lu, Yongpin Li, Fuxiang Zhang, Jianxin Peng, Keyuan Zou	
IPTC 17070 A Simple and Effective Method for Landing the Production Tubing in a Subsea/DeepWater Well; a Case Study in Southeast Asia	4831
Dan Taylor, Dave Thomson, Benjamin Ong, Tom Roane	
IPTC 17073 Explicit Modeling of Hydraulic Fracture Propagation in Fractured Shales	4843
A. A. Savitski, M. Lin, A. Riahi, B. Damjanac, N. B. Nagel	
IPTC 17074 Yield Stress Measurement and Thixotropic Behaviour of Waxy Crude Oil from the Malay Basin	4855
Jaspreet Kaur, Azurainen Jaafar, Mior Zaiga Sariman	
IPTC 17075 Modeling and Performance Interpretation of Flowing Gas Composition Changes in Shale Gas Wells with Complex Fractures	4868
C. M. Freeman, G. J. Moridis, T. A. Blasingame	
IPTC 17076 HSE Management for China Offshore Drilling Project.....	4884
Zhong Cheng, Kun Cheng, Guang Yang, Xiao Mou, Xiaolong Huang	
IPTC 17077 Successful First Offshore Rigless Fully Retrievable ESP System Installation in Congo	4893
G. Rizza, S. Pilone, E. Bespalov, D. Drablier, F. D. Okassa, G. E. Tita	
IPTC 17080 Intelligent Completion Technology Enables Selective Injection and Production in Mature Field Offshore South China Sea	4904
Keith Heng Seng Wee, Kevin Wood, Doug Finley	
IPTC 17081 What We Learned from a Study of Re-fracturing in Barnett Shale: An Investigation of Completion/Fracturing, and Production of Re-fractured Wells	4913
Sharon Yunhong Wang, Xin Lucy Luo, Robert Samuel Hurt	
IPTC 17082 Operational Challenges in Managing High CO₂ Content Gas Production in Peninsular Malaysia Operations	4931
Sriyanta Hadi, Ambok Malek Meri, Ahmad Zulhairi Mahadi, Ezatul Shima Abd Ghafar, Siti Nurul Aimi Mohamed Shariff Din, Soh I Fen	

IPTC 17083 Time-Lapse Seismic For Optimal Reservoir Management -A Global Perspective	4942
<i>David H. Johnston</i>	
IPTC 17084 Development of Chemical EOR Formulations for a High Temperature and High Salinity Carbonate Reservoir.....	4946
<i>Ming Han, Abdulkareem Alsofi, Alhasan Fuseni, Xianmin Zhou, Saleh Hassan</i>	
IPTC 17085 An Integrated Approach to Phase-Wise Marginal Fields Cluster Development – A Case Study of C Series Offshore Fields, India	4959
<i>Sudhir Vasudeva, Rajiv Nischal, Adesh Kumar</i>	
IPTC 17088 Application of Advanced Mud Gas Logging for Improved Hydrocarbon Phase Determination in a Highly Depleted Reservoir.....	4964
<i>Tom Crampin, Aleksandar Gligorijevic, Ed Clarke, Jamie Burgess, Shao-Jung Chung</i>	
IPTC 17089 The Plains CO₂ Reduction (PCOR) Partnership: CO₂ Sequestration Demonstration Projects Adding Value to the Oil and Gas Industry.....	4977
<i>Charles D. Gorecki, Edward N. Steadman, John A. Harju, James A. Sorensen, John A. Hamling, Lisa S. Botnen, Scott C. Ayash, Katherine K. Agnost</i>	
IPTC 17090 High Resolution Full Wavefield Inversion: Impact on Imaging and Reservoir Characterisation.....	4983
<i>David McAdow, Spyros Lazaratos, Partha Routh</i>	
IPTC 17091 Extending Mature Well Life by Innovative Slurry Design and Complex Coiled Tubing Wellwork	4988
<i>M. Hairi A. Razak, Aufyah Azman, Haryati Timan, M. Heikal Kasim, M. Fakhruzzai Ishak</i>	
IPTC 17093 Study on Fluids Flow Characteristics of Water-Gas Mutual Flooding in Sandstone Underground Gas Storage with Edge Water	5004
<i>Chun Li, Jieming Wang, Hongcheng Xu, Ligen Tang, Chunliu Sun</i>	
IPTC 17094 A New Method to Interpret Hydraulic Fracture Complexity in Unconventional Reservoir by Tilt Magnitude.....	5011
<i>Xin Wang, Yunhong Ding, Nailing Xiu, Zhenduo Wang, Yanyu Zhong</i>	
IPTC 17095 Experimental Investigation of Hydraulic Fracture Propagation in Acoustic Monitoring Inside a Large-Scale Polaxial Test	5026
<i>Yuzhang Liu, Mingyue Cui, Yunhong Ding, Yi Peng, Haifeng Fu, Yongjun Lu, Yunzhi Liu</i>	
IPTC 17096 Production Technology Challenges of Tight and Shale Gas Production in China	5037
<i>Hon Chung Lau, Meng Yu</i>	
IPTC 17097 Xujiahe Formation Petroleum System in Central Sichuan Basin, China	5050
<i>Xi Liao, Anthony Cortis, Long Xu, Alan Rolph, Kwong Tak Ha, Zhu Hua, Andy Zhang, Da Hua Zhao, Brian S. Carl</i>	
IPTC 17100 The Historical Statistical Analysis of Spill Incidents in Federal Outer Continental Shelf of U.S.	5059
<i>Hongliang Tian, Jianzhong Lv, Wanping Li</i>	
IPTC 17101 Integration of 4D Microgravity, Geology and Production Data to Monitor Water Injection in Improved Oil Recovery Project, Diamond Field.....	5068
<i>Sriyanta Hadi, Susanti Alawiyah, Wawan Gunawan A. Kadir</i>	
IPTC 17102 Research and Practice of Daqing Oilfield on Fine and Efficient Water Flooding Development at the Ultrahigh Water Cut Stage.....	5084
<i>Yanning Pang, Qinglong Du, Xueyan Jiang, Junhui Guo, Lihong Zhu, Shujuan Zhang, Chunmei You</i>	
IPTC 17103 Factors Controlling Recovery in Liquids Rich Unconventional Systems.....	5089
<i>J. Wan, R. S. Barnum, D. C. Digloria, A. Leahy-Dios, R. Missman, J. Hemphill</i>	
IPTC 17104 HPHT Well Basis of Design Case Study: Offshore Thailand Advanced Tubular Analyses Experience	5099
<i>Habil Akram Rosland, E. Effendhy, S. J. Park</i>	
IPTC 17106 Reaction Transport Modelling (RTM) Application to Predict the Dolomitization Distribution in Carbonate Hydrocarbon Reservoirs	5111
<i>Paola Ronchi, Alberto Consonni, Ornella Borromeo, Alfredo Battistelli, Claudio Geloni</i>	
IPTC 17107 Continental Carbonates as Hydrocarbon Reservoir, an Analogue Case Study from the Travertine of Saturnia, Italy	5115
<i>Ronchi Paola, Cruciani Francesco , Cirilli Simonetta</i>	
IPTC 17109 A Coil Shooting Survey in the Angola Deep Offshore	5119
<i>E. Zamboni, N. Khaled, A. Kusuma, J. Guerra, P. Capelle, S. Tchikanha, D. Larragana</i>	
IPTC 17112 Field Experience with First Twin-Screw Multiphase Pump in a Saudi Arabia Oil Field	5124
<i>Rayid S. Al-Anazi, Shaleh M. Al-Ajmi, Esshaq M. Al-Hasan, Mohammed H. Al-Buali</i>	

VOLUME 7

IPTC 17113 What Matters to Flow: West Africa Field Case History	5132
<i>Brodie Thomson, Anna Apanel, Robert Tester, Gaspar Marques, Ginga Mateus</i>	
IPTC 17115 3D Reservoir Geomechanics Workflow and Its Application to a Tight Gas Reservoir in Western China	5155
<i>Kaibin Qiu, Ning Cheng, Xiangui Ke, Yang Liu, Lirong Wang, Yingru Chen, Yong Wang, Pi Xiong</i>	
IPTC 17116 Forming Mechanism and Petroleum Geological Features of the Western- Central African Rift Basins (WCARBs).....	5166
<i>Xiao-Hua Pan, Sheng-Qiang Yuan, Zhi-Feng Ji, Guang-Cheng Hu, Li Liu</i>	
IPTC 17117 Depositional and Diagenetic Sedimentological Model of Najmah-Sargelu Formation, Umm Gudair, Kuwait.....	5178
<i>D. Singha Ray, A. Al-Shammeli, W. Al-Khamees, M. Fuchs, V. De Groen</i>	

IPTC 17118 Enhancing Accuracy in Carbonate Characterization and Evaluation of Formation Sands in the Presence of Clay and Feldspars using Multiple Analytical Methods: A Case Study	5192
<i>Jajati Nanda</i>	
IPTC 17121 Advances in Technology of CBM Horizontal Well Completion in Deep Area	5199
<i>Zhengrong Yuan, Martijn Kleverlaan, Jinpo Dong</i>	
IPTC 17122 New HTHP Cutter Technology Coupled with FEA-Based Bit Selection System Improves ROP by 60% in Abrasive Zubair Formation	5208
<i>Mohannad Al-Muhailan, Iqbal Hussain, Harish Maliekkal, Osama Ghoneim, Prakash Nair, Mustafa Fayed</i>	
IPTC 17124 Integration of 3D Modeling and Real-time Processing for Enhancement of Anisotropic Formation Evaluation with Borehole Multicomponent Induction Measurements	5219
<i>Junsheng Hou, Luis Sammartin, David Torres</i>	
IPTC 17125 Multiphase (Oil-Water) Flow Loop Test for Helical and Hybrid Passive Inflow Control Devices	5231
<i>Byung O. Lee, Majed N. Rabeh, Roberto Vicario, Paolo Gavioli, Gonzalo Garcia</i>	
IPTC 17126 Well Integrity Technical Practice of Ultra Deep Ultrahigh Pressure Well in Tarim Oilfield	5243
<i>Fuxiang Zhang, Xiangtong Yang, Jianxin Peng, Ning Li, Suanlu Lv, Nu Zeng, Rixing Zhang</i>	
IPTC 17127 High-Strength, High-Stability Pill System to Prevent Lost Circulation	5252
<i>Cheng-Yuan Xu, Yi-Li Kang, Li-Jun You, Song Li, Fei Chen</i>	
IPTC 17128 Methodology to Estimate the Optimal Production Rate and OWC Advance in Naturally Fractured Reservoir in the South of Mexico	5262
<i>C. J. Lárez, J. E. Paredes, J. L. Fong, L. M. Perera, R. Pérez</i>	
IPTC 17129 Multizone Tight Gas Completions in the Piceance Basin: Over a Decade of Learnings	5274
<i>Ajibola Adeyeye, Romeo Perez, Melanie Boyer, Deni Wieland, Tim Benish</i>	
IPTC 17130 Acquiring and Maintaining Social License to Operate for a Major LNG Project in Papua New Guinea	5286
<i>James W. Canning, Ian Marru, Kenneth W. Walters</i>	
IPTC 17131 Unlocking Reserves, Fracturing Tight Gas-Condensate Bearing Sandstone: The Case History of a North African Field (Algeria)	5294
<i>Lucio Bertoldi, Raffaele Perfetto, Francesca Rinaldi, Gabriele Carpineta, Luis Granado, Lisa Farina, Giovanni Secco</i>	
IPTC 17132 Evaluation and Application of Digital Rock Physics (DRP) for Special Core Analysis in Carbonate Formations	5314
<i>Maclean O. Amabeoku, Tariq M. Al-Ghamdi, Yaoming Mu, Jonas Toelke</i>	
IPTC 17133 First Openhole Sidetrack in Deep Horizontal Well Saves Time and Lowers Cost: A Case Study	5327
<i>Lurui Dang, Ping Peng, Guangxian Zhou, Qing Chong, Zhenyu Chen, Phan Van Chinh, John Walker, Jingkai Zhao, Zhiguo Zhao, Guoyu Liu</i>	
IPTC 17135 Modeling Seismic Responses in Heterogeneous Gas Reservoirs: A Theoretical Approach of Rock Physics	5339
<i>Jing Ba, Zhiyong Chen, Hong Cao, Fengchang Yao, Guangcheng Xu, Xinyang Zhang, Jinsong Li, Minghui Lu</i>	
IPTC 17137 Coalbed Methane Modelling Best Practices	5347
<i>Jared Anthony Philpot, Saikat Mazumder, Siddharta Naicker, Gladys Chang, Mohammad Boostani, Miguel Tovar, Vikram Sharma</i>	
IPTC 17139 Extended Use of S13Cr Materials For Downhole Production Tubing	5360
<i>R. Lee</i>	
IPTC 17141 Application of the Multi-Parameter Geostatistical Inversion in the Carbonate Reservoir Prediction	5375
<i>Caiqin Liu, Zhaofeng Wang, Xiaodong Wei, Dawei Zhang, Xianfeng Peng, Xin Chen, Bo Peng, Ke Yang</i>	
IPTC 17142 Towards Improved Management, Interpretation and Integration of Dipmeter and Borehole Image Data	5384
<i>Erik-Willem Van Den Heuvel, Halimah Tengah, Tim Goodall, Dinah Pantic, Adri Bal</i>	
IPTC 17143 Development and Application of Pressure Control Drilling System (PCDS) for Drilling Complex Problem	5391
<i>Wei Liu, Lin Shi, Yingcao Zhou, Ying Wang, Hongwei Jiang</i>	
IPTC 17144 The Utilization of High-Definition Borehole Images to Determine Fracture Properties and Their Relative Age for Fractured Basement Reservoirs	5403
<i>Bingjian Li, Thananapala Singam, Pham Thi Kieu Lan, Thang Tran Nam</i>	
IPTC 17145 Joint Solution for Improving Subsalt Imaging Using 3D Gravity and Seismic Data	5413
<i>Yudong Ni, Zhanjun Yang, Jianjun Zhang, Boya Yang, Yangsheng Li, Jingfu Wang</i>	
IPTC 17146 The New Research of Subsurface System Performance Curves of Sucker Rod Pumping	5418
<i>Ruidong Zhao, Jianjun Zhang, Zhen Tao, Jinxiu Tian, Shicai Huang, Junfeng Shi, Chunming Xiong, Xin Zhang, Shidong Zhu, Yuxia Wang</i>	
IPTC 17149 A New Theory on Cutter Layout for Improving PDC Bit Performance in Hard and Transiti	
Formation Drilling	5427
<i>Shilin Chen, Rob Arfele, Seth Anderle, Jorge Romero</i>	
IPTC 17150 Application of Well Spacing Optimization Workflow in Various Shale Gas Resources: Lessons Learned	5439
<i>A. Boulis, R. Jayakumar, R. Rai</i>	
IPTC 17151 Sea Water Injection Mobile System (SWIMS) for Waterflooding Marginal Offshore Oil Reservoirs in The Gulf of Thailand	5452
<i>Tinnaphund Suthipintavong, Mark Zyweck</i>	
IPTC 17152 Applying Biological Enzyme to Remove Plugging in Screen Pipe Completed Horizontal Wells in Vocanic Gas Reservoir	5457
<i>Yingan Zhang, Hongwei Wang, Guangyu Liu, Zhaopeng Zhu, Yongwei Duan, Qiqiang Pang, Xueping Zhou</i>	
IPTC 17153 Drilling and Completion Technique Selection Methodology for Coalbed Methane Wells	5463
<i>J. Caballero</i>	

IPTC 17155 Recent Advanced Applications of Formation Testing in Daqing Oilfield Aiding Field Development	5477
<i>S. Wu, Z. Chen, J. Chen, C. Xian</i>	
IPTC 17157 The Development of a Workflow to Improve Predictive Capability of Low Salinity Response	5480
<i>B. M. J. M. Suijkerbuijk, H. P. C. E. Kuipers, C. P. J. W. Van Kruijsdijk, S. Berg, J. F. Van Winden, D. J. Ligthelm, H. Mahani, M. Pinga Almada, E. Van Den Pol, V. Joekar Niasar, J. Romanuka, E. C. M. Vermolen, I. S. M. Al-Qarshubi</i>	
IPTC 17159 Novel Applications of Formation Testing to Optimize Field Redevelopment Program and Gas Injection EOR Project in Mature Fields.....	5491
<i>Q. Guo, C. Xiao, Y. Zhao, J. Chen, C. Xian, X. Zhuang</i>	
IPTC 17162 Spontaneous Imbibition of Water into Oil Saturated M_1 Bimodal Limestone	5497
<i>E. A. Clerke, J. J. Funk, E. Shtepani</i>	
IPTC 17163 Optimal Infill Drilling Using Simulation and Cross-Functional Integration-Ubit Field Example.....	5514
<i>G. J. Krukrubo, J. E. Nwakwue, O. A. Babafemi, R. H. Young, H. O. Ogunnusi</i>	
IPTC 17167 Genesis of Carbonate Cement and Its Effect on Trap in Donghe Sandstone, Halahatang-Hadexun Area in Tarim Basin	5519
<i>Xiuyan Chen, Ping Luo, Jinhua Jia, Debo Ma</i>	
IPTC 17168 Variable Nozzle-Based Inflow Control Device Completion: Inflow Distribution Comparison, Analysis, and Evaluation	5529
<i>Mahmoud Abd El-Fattah, Karam Al-Yateem, Hassan Qahtani, Behzad Rajabian</i>	
IPTC 17170 Measuring and Profiling Casing Corrosion for Predicting Subsurface Leaks	5544
<i>K. S. Al-Yateem, J. J. Kohring, H. B. Qahtani, J. Garcia</i>	
IPTC 17171 Application of Nozzle-Based Inflow Control Devices (ICD) in Al-Khafji Field	5552
<i>Mahmoud Abd El-Fattah, Varma Gottumukkala, Ahmed Alawi Ahmed Sadah, Tawakol I. Mohamed, Subhi Ali Nufaili</i>	
IPTC 17174 Enhancing, Drilling Division Safety Performance Through Effective Communication Culture	5564
<i>Mustapha Nasreddine Boucif, Ahmed Al Mutawa</i>	
IPTC 17175 Khursaniyah Gas Plant Experience with Foaming During Startup of Karan Non-Associated Gas	5570
<i>Mohammed Hussain Al-Qahtani, Paul Garland</i>	
IPTC 17176 Production Forecasting and Analysis for Unconventional Resources	5576
<i>Wentao Zhou, Siddhartha Gupta, Raj Banerjee, Bobby Poe, Jeff Spath, Michael Thambayagam</i>	
IPTC 17177 Safety Enhancements Using Wireless Technology in Gas Plants	5592
<i>Najeeb S. Al-Hashim, Abdulrazaq H. Al-Deraa</i>	
IPTC 17178 Drill Pipe Riser Intervention System Successful Experience in Offshore West Africa	5597
<i>Christophe Rohart, Henri De Fonvielle, Laurent Bordet, William Campbell, Nenad Susak, Mitra Marajh</i>	
IPTC 17179 Wellbore Stability Analysis of Gas Drilling in Carboniferous System of Dzungaria Basin	5605
<i>Zonggang Wang, Hongshan Zhao, Guangtong Feng, Laiju Han</i>	
IPTC 17181 Construction and Operation of HPHT Pipelines Designed for Lateral Buckling in the South China Sea.....	5610
<i>R. Narendranath, B. Angela</i>	
IPTC 17182 Reservoir Parameters Inversion Based on Fracturing Operation Parameters	5621
<i>Jinghong Hu, Yong Zhao, Lei Wang, Da Li</i>	
IPTC 17183 Effect of Barriers on the SAGD Performance Result	5629
<i>You Zhou, Changfeng Xi, Jian Wu</i>	
IPTC 17184 A New Calculation Method for Single Well Controlled Dynamic Reserves of Shale Gas	5639
<i>Zhenhua Cai, Xinwei Liao</i>	
IPTC 17185 Optimizing Operational Performance of Riser Systems Through Improved Understanding of Riser Thermal Behaviour	5644
<i>Suranjan Sarkar, Piet Moeleker, Grace Chin, Alex Schwing, Ruud Henkes, Mohan Kotikanyadanam, George Zabaras</i>	
IPTC 17186 Advanced Cuttings Analysis Improves Reservoir Characterization and Reduces Operating Times in Shale Gas Drilling Project	5654
<i>C. Carugo, A. Malossi, P. Balossino, R. Galimberti, L. Gioacchini, F. Pingitore, E. Previde-Massara, F. Rivolta</i>	
IPTC 17187 Imaging Velocity of Pre-Stack Depth Migration in Steep and Complicated Structures	5669
<i>Xiaoyun Dai, Xiaoxia Luo, Tiemin Wen</i>	
IPTC 17190 Study on Well Pattern Optimization of Tight Sandstone Gas Reservoir with the Strong Heterogeneity	5674
<i>Ji Zhang, Tao Lu, Yuegang Li, Shuming Yu, Jingbu Li, Qian Hao, Fuping Li, Wen Xu, Wen Xue, Danfu Wan</i>	
IPTC 17192 Selection of Hydraulic Fracturing Candidates in Iranian Carbonate Oil Fields: A Local Computerized Screening of Zone and Well Data	5687
<i>Abolfazl Hashemi, Seyed Reza Shadizadeh, Mansoor Zoveidavianpoor</i>	
IPTC 17193 Discussion on Unconventional Petroleum Reserves Classification and Evaluation in China	5700
<i>Guo Gan Wu, Yong Xiang Wang, Jun Feng Zhang, Xiaowen Duan, Hai Bing Bi, Guang Bai Sun</i>	
IPTC 17195 Successful Use of Fundamental Reservoir Management to Flatten the Oil Production Decline in a Mature Field in the Gulf of Thailand	5708
<i>Pongpob Tantrakul, James Pritchett</i>	
IPTC 17198 Evaluating Wellbore Displacement Efficiency of Post-Slurry Overflushing and Its Effect on Injection Pressure in Waste Injection Operations	5711
<i>Lujun Ji, Salamat Gumarov, Talgat Shokanov, Viacheslav Anokhin, Julio Ronderos</i>	
IPTC 17199 The Damage Appraisal on Elemental Sulfur Deposition in High Sulfur Content Gas Reservoirs	5720
<i>Xuefeng Yang, Yong Hu, Bing Zhong, Hongzhi Yang, Songxia Wang</i>	
IPTC 17200 Characterizing Fluid Distribution in Highly Compartmentalized Chinese Oilfield by Advanced Cased-hole Formation Testing	5725
<i>J. Ma, H. Yu, Y. Wang, C. Xian, L. Yang, L. Fu, J. Chen</i>	
IPTC 17201 Study on Scour Experiment of Bottom-Supported Platform.....	5738
<i>Jing Zhao, Shipeng Wang</i>	

IPTC 17202 Estimation of the Relative Contributions of Different Hydrocarbon Charges to the SW Qaidam Basin Accumulations Using Micro-Spectroscopy Analysis of Petroleum Inclusions	5743
<i>Lily Gui, Shaobo Liu, Keyu Liu, Zhao Yi, Qingyang Meng, Jiaqing Hao</i>	
IPTC 17203 Fully Retrievable ESP: A New Artificial Lift Concept.....	5751
<i>S. Spagnolo, S. Pilone, L. Corti, G. Liantonio, G. Rizza, G. E. Tita, D. N. Kitsoukou</i>	
IPTC 17204 The Indicator Diagram Collection Based On Beam Pumping Unit Motor Effective Power Measurement.....	5771
<i>Yueming Guo, Liang Ma</i>	
IPTC 17206 Systematic Approach to Integrate Surface and Subsurface Well Integrity Management System.....	5795
<i>Karam S. Al Yateem, Husain A. Al Muaili, Samih M. Al Syed, Khalid I. Al Omairen</i>	
IPTC 17207 The Study of Drag Reduction Ability of Naturally Produced Polymers from Local Plant Source	5803
<i>Harvin Kaur, Azuraien Jaafar</i>	
SPE 135537 Innovative Capillary Deliquification Safety System Resolves Liquid Loading Problems With a Cost-Effective Solution that Maximizes Production While Maintaining Well-Safety Requirements	5819
<i>Pasquale Imbò, Daniele Magnani, Maurizio Di Iorio, Cesare Russotto, Gene Tuckness</i>	
SPE 142526 Successful Offshore Deployment of the First Bottom Discharge ESP in Saudi Aramco	5831
<i>Fahad Shinaiber, Abdulhameed Aborshaid, Abdulrahman Ghamsi, Sarfraz Jokhio, Mubarak Dhufaifi, Rayyan Mofty</i>	
SPE 150011 Moving Toward Intelligent Field Applications: MPFM for Production Rate Testing and Beyond.....	5844
<i>Karam S. Al Yateem, Nami Al Amri</i>	
SPE 150014 Testing Methodology for Smart Wells Completion toward Attaining Optimal Production Rate Setting for Maximum Hydrocarbon Recovery.....	5855
<i>Samih Alsedy, Karam Yateem</i>	
IADC/SPE 155911 The Horizontal Massive Multistage Fracturing Meet the Changling Tight Gas Field Development Strategy	5863
<i>Feng Wang, Yingan Zhang, Hongbo Zi, Qiqiang Pang, Guangyu Liu, Zhaopeng Zhu, Biancheng Li, Yongwei Duan</i>	
IADC/SPE 156221 The Influence of Wellbore Stability on the Feasibility of Extended Reach Drilling Wells: A Case Study from Offshore Vietnam.....	5868
<i>Feng Gui, Abbas Khaksar, Todd Gilmore, Ngo The Duong</i>	
SPE 158268 Advanced Completion and Fracturing Techniques in Tight Oil Reservoirs in Ordos Basin: A Workflow to Maximize Well Potential.....	5877
<i>Hai Liu, Yin Luo, Xianwen Li, Yonggao Xu, Kewen Yang, Lijun Mu, Wen Zhao, Shuxun Zhou</i>	
SPE 159273 A New Method for Earlier and More Accurate EUR Prediction of Haynesville Shale Gas Wells.....	5890
<i>Xueying Xie, Michael D. Fairbanks, Kevin S. Fox, Rena L. Koinis</i>	
SPE 160806 Wellbore Strengthening and Continuous Mud Circulation Allow to Save an Expandable Liner: Field Application Offshore Italy	5901
<i>Giuseppe De Grandis, Alberto Malardi, Angelo Ligrone, Franco Arpini</i>	
SPE 160850 Production Enhancement Using a Multiphase Helico-Axial Pump in a Remote Hilly-Terrain Oil Field in Saudi Arabia	5913
<i>Zulkifli B. Samsudin, Shaleh M. Ajmi, Dia S. Qudaihy, Faisal M. Dossary, Alaa Gharabeh, Jostein Tvedt</i>	
SPE 162142 Best Practices of Asset Management Process Supported by Reliability Analysis	5919
<i>Adnan Eid Al-Adwani, Venkata Madhusudana Rao Kapavarapu</i>	

ABSTRACTS ONLY

IPTC 16392 Advanced 3-Dimensional Immersive Training.....	5927
<i>H. M. Abdel-Moati, J. M. Cheben</i>	
IPTC 16393 An 'Unconventional' Internship Program - Accelerating the Development of Expertise in Unconventional Resources.....	5928
<i>Jane Lock, Fritz Merz</i>	
IPTC 16398 Marginal Field Development Using Innovative Rotary-Steerable and Well Placement Solutions.....	5929
<i>P. S. Tigilal, R. Sengottaiyan, S. Naidu Bokam, T. Haris, Oludiran Babayeju, John Ukpe, Abidemi Alabi</i>	
IPTC 16407 Integrated Dynamic Equations for Optimal Axial Load and Torque Distribution Along Tubulars Used for Extended Reach Horizontal Wells: New Design Philosophy	5930
<i>E. O. Omojuwa, S. O. Osisanwa</i>	
IPTC 16459 Nanao Explosives a Means to Increase Perforation Efficiency and Productivity of a Well.....	5931
<i>S. Sengupta</i>	
IPTC 16470 Magnetic Nanoparticles: A Novel Approach to Control Formation Damage in Horizontal Wells	5932
<i>S. Sengupta</i>	
IPTC 16471 Pilot Application of GRE Lined Carbon Steel Tubing for Big Bore Gas Producer Wells	5933
<i>Wan Amni Bt Wan Mohamad, Maharon Jadid, Gokul Radhakrishnan</i>	
IPTC 16478 Dynamic Simulation of a Downhole Deliquification Pump.....	5934
<i>Zurita Johar, Latief Riyanto, Sylvia Mavis, Zuhairi Ramli, Rahel Yusuf</i>	
IPTC 16506 Regenerative Nano-Demulsifier Used to Efficiently Separate Oil from Water in Subsea Completions	5935
<i>S. Sengupta</i>	
IPTC 16572 Well Trajectory Imaging Using Well-Based Seismic to Guide Horizontal Drilling	5936
<i>Fa Dwan, J. Zhu, E. Walid, J. Qiu, B. Liang, C. Deng, R. Van Dok, L. Walter</i>	
IPTC 16588 Repairing Excessive Damage of Gas Plant SRU Reaction Furnace Waste Heat Boiler Utilizing New Composite Material.....	5937
<i>Khalid Abdullah Al-Jumayah</i>	

IPTC 16597 Sequence Stratigraphy of the Late Jurassic Arab D Member from a Field in Eastern Saudi Arabia.....	5938
<i>Abdullah Al-Mojel</i>	
IPTC 16614 Micro Quartz Grain Coatings: Do They Help in Tight Gas Sandstones?	5939
<i>S. Shammari, S. Franks, K. Shahab</i>	
IPTC 16635 Hydrate Management in Karan the First-Ever Nonassociated Gas Saudi Offshore Project	5940
<i>Mohamed Soliman</i>	
IPTC 16652 Advances in Global Petroleum Systems Analysis: New Insights, New Questions	5941
<i>L. Summa, D. Awwiller, G. Gray, W. Powell, J. Shosa</i>	
IPTC 16670 The Malay Basin; Sedimentary Cycles and the Evolution of a Lake Basin	5942
<i>David Ince, Mazlan Madon, Abdul Hadi A Rahman, Ahmad Munif Bin Koraini, Mahani Mohamed, Rapi B. M. Som, Sanatul Salwa Hasan, Samsudin Jirin</i>	
IPTC 16692 Field Trials for Emerging Geophysical Technology Development and Evaluation	5943
<i>W. Dong, K. Lewallen, J. Reilly, J. Wride, D. Johnston, K. Andersen</i>	
IPTC 16701 Influence of Reservoir Architecture on Production Rates of Tight Gas Reservoirs, Piceance Basin, Colorado	5944
<i>P. Patterson</i>	
IPTC 16731 The Use of Acoustics Driven Earth Models for Field Development Planning and Execution	5945
<i>H. E. Goodman, P. T. Connolly</i>	
IPTC 16775 New Hydrocarbons in an Old Container: The Hadrian Discovery in the Deepwater Gulf of Mexico	5948
<i>Mary H. Feeley, Ricardo Livieres</i>	
IPTC 16786 Using 4D Seismic to Improve Reservoir Management at Enfield Oil Development Western Australia	5949
<i>O. Davis, P. Thomas, D. Medd, S. Gagen, M. Smith</i>	
IPTC 16791 Fracture and Karst Characterisation for Dual Porosity Simulation at Kashagan Field, Kazakhstan	5950
<i>M. Johns, Paul J. Moore, B. Proett</i>	
IPTC 16799 Tectonic Evolution Control on the Syn Rift Sediment Patterns in Qikou Sag, Bohaiwan Basin, Eastern China	5951
<i>Yuantao Liao, Hua Wang, Jiahao Wang</i>	
IPTC 16829 Understanding the Impact of Karst Processes on Reservoir Quality and Connectivity for the Kashagan Field, Kazakhstan	5952
<i>Paul J. Moore, Philippe Lapointe</i>	
IPTC 16835 Fracture Characterization from the RVSP Data at Geothermal Site in Seokmo Island, South Korea.....	5953
<i>Bona Kim, Joongmoo Byun, Soon Jee Seol, Kwon Gyu Park, Tae Jong Lee</i>	
IPTC 16837 Remote Gas Detection	5954
<i>H. M. Abdel-Moati, J. M. Cheben, J. Morris, Y. Ruan</i>	
IPTC 16839 Pure Acoustic Seismic Modelling in Frequency Domain for 2D Anisotropic Media	5955
<i>Yonghwan Joo, Soon Jee Seol, Joongmoo Byun</i>	
IPTC 16861 Keys to Success in the Barnett: Optimizing Engineering Technologies with Economics	5956
<i>Terry Perkins</i>	
IPTC 16867 Distance to Bed Geosteering Technology Helped in Successive Field Development in Mature Bottom-Water Reservoir.....	5957
<i>Y. M. Wu, S. Q. Xiong, Y. Fang</i>	
IPTC 16886 Data Mining the Bakken Formation of the Williston Basin: What Makes the Difference in Production Results?	5958
<i>Randy F. Lafollette, Ming Zhong</i>	
IPTC 16889 Evolution of the Bakken Tight Oil Play - Lessons Learned from the First Tight Light Oil Play	5959
<i>Terry Perkins</i>	
IPTC 16893 Understanding Variability in the Haynesville Shale - Optimizing Exploration and Development	5960
<i>Terry Perkins</i>	
IPTC 16895 Business Applications of Microseismic Monitoring in Unconventional Plays	5961
<i>A. Venkataraman, J. Roth, M. Diallo, S. Brown, W. Ross, R. Li, S. Husseinoeder</i>	
IPTC 16898 Mapping of Channel Complexes as Sweet-spots in Xujiahe Formation with Seismic Inversion.....	5962
<i>H. Zhu, Z. Cui, P. Huang, L. Xu, A. Cortis</i>	
IPTC 16932 Economical Options for Producing Small Scale LNG	5963
<i>K. Cuellar, M. Risat, G. Greco, S. Amidei</i>	
IPTC 16941 The Application of Pso Pre-Stack Inversion Method in Zg8 Area of Tarim Basin.....	5964
<i>D. Yin, Z. Sun, H. Yang, W. Pan, G. Di, C. Luo, B. Jing</i>	
IPTC 16942 The Discovery of Nano-Scale Pores in Tight Unconventional Reservoir Rocks and Its Scientific Value	5965
<i>Caineng Zou, Zhi Yang, Hua Yang, Rukai Zhu, Songtao Wu</i>	
IPTC 16947 Using Diatomaceous Earth as a Filtration Aid for Sea Water Injection	5966
<i>Shoaib Ali Khan</i>	
IPTC 16954 Compact "Bottle" Gas Plant for NGL Production	5967
<i>J. D. Wilkinson, K. Cuellar, J. Lynch, S. Miller, H. Hudson, A. Johnke, L. Lewis</i>	
IPTC 17007 Enhanced Rock Strength Profiling, Combining Triaxial Compressive Tests, Non-Destructive Core Scratching and Well Logs.....	5968
<i>Abbas Khaksar, Feng Gui, Khalil Rahman, Richard Thomas, Christophe Germay</i>	
IPTC 17029 Utilising Dual Azimuth Seismic Data to Meet the 3D and 4D Interpretation Challenges at Kizomba C	5969
<i>Dez Chu, Ganglin Chen, Mike Helgerud, David Chang, Irina Gorysheva, Edmund Sze, Achim Hohrath</i>	
IPTC 17033 Tectonic Characteristics of the Western Ordos Thrust_Fold Belt.....	5970
<i>Y. Zhang, Y. Guo, J. Liu, W. Xu</i>	

IPTC 17040 Integration of Play, Prospect, and Reservoir Segment Assessment: A Framework for Consistent Multi-Scale Business Decisions	5972
<i>J. M. Matthews, K. Hood</i>		
IPTC 17051 Fracturing Changes Continuous Gas into Structural Gas in the Western Sichuan Basin of China	5973
<i>Shaobo Liu, Mengjun Zhao, Shihui Fang, Yanjie Gong</i>		
IPTC 17053 A 3D Marine CSEM Inversion Algorithm for Evaluating Seafloor Gas Hydrate Concentrations	5974
<i>Y. Chung, S. J. Seol, J. Byun</i>		
IPTC 17058 Technology Test Site: Value Proposition for a Live Field Laboratory	5975
<i>M. L. Sanni, J. T. Allen, J. J. Funk, J. W. Tucker, M. Jervis, A. F. Marsala, S. S. Jennings, R. M. Ali, H. Najrani, C. Ayadiuno</i>		
IPTC 17060 Asset Integrity Management	5976
<i>M. A. Saleem, A. K. Hajri</i>		
IPTC 17068 Reservoir Monitoring with 4D Microgravity	5977
<i>A. Tikku, J. Mariano</i>		
IPTC 17071 Characteristics and Quantification of Cracky and Tight Reservoir in Ultra-Deep Zone of Kuqa Depression, Tarim Basin, China	5978
<i>Ronghu Zhang, Haijun Yang, Jianfeng Shou, Huiliang Zhang, Yong Li, Junpeng Wang</i>		
IPTC 17078 Environmental Cracking Assessment Challenges	5979
<i>M. A. Saleem</i>		
IPTC 17087 Study and Application of Plug Type Pressure Differential Flowmeter	5980
<i>Z. Fang</i>		
IPTC 17140 Role Of New Drilling Technologies In Successful Changbei Drilling Campaign	5981
<i>Desai Harshit, Gao Erhu, Si-Boon Wee, John Runia, Jianping Wang</i>		
IPTC 17158 Systematic Design Process Leads to Continuous Improvement of 12 1/4-in. Polycrystalline Diamond Compact Bit Performance in Changbei Field Application	5982
<i>S. Miao, J. W. Richards</i>		
IPTC 17160 Development Drilling Planning & Budgeting Process	5983
<i>Abdulrahman Al-Ghamdi</i>		
IPTC 17161 Counter-Regional Normal Faults in Shale-Dominated Deltas: Origin, Mechanism and Evolution	5984
<i>Jean-Claude Ringenbach</i>		
IPTC 17172 Integrated Approach to Fracture in High Tectonically Stressed Field: Case Studies from Tambora and Handil Field	5985
<i>Somesh Bahuguna, Cicik Setiawan, Daniel Agee, Ade Setiawan, Jonathan Sallis, Vladimir Chaloupek</i>		
IPTC 17194 Transport and Open Water Floatover Installation of Platform Topsides - Setting New Technical Limits	5986
<i>N. Maxfield, D. Young, W. Morris</i>		
IPTC 17197 Collaboration Facilitated by the Introduction of a Systematic Design Application Review Process Optimises Drilling Performance in Tarim Basin	5987
<i>Chao Wu, Alun Richards, Jun Zeng, Zhixiong Xu, Yinglin Jia, Hongjun Liang, Jian Zhou</i>		
Author Index		