

Offshore Technology Conference 2010

(OTC 2010)

**Houston, Texas, USA
3-6 May 2010**

Volume 1 of 4

ISBN: 978-1-61738-426-4

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© (2010) by the Offshore Technology Conference
All rights reserved.

Printed by Curran Associates, Inc. (2010)

For permission requests, please contact the Offshore Technology Conference
at the address below.

Offshore Technology Conference
222 Palisades Creek Drive
Richardson, Texas 75080-2040

Phone: (972) 952-9494
Fax: (972) 952-9435

service@otcnet.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

OTC 20317: Offshore Platform Materials Integrity – Remediation Measures	1
<i>P. V. Sudhakar, Mike W. Mahajanam, Bob Craigie</i>	
OTC 20338: Pioneer Challenge Reduction of MEG Consumption Using KHI for Hydrate Control in a Deepwater Environment Offshore Egypt.....	11
<i>Fawaz Abdel Latif Agizah, Taher Abdel Raheem Ali, Mohammad Baydoon, Stephan Allenson, Allan Scott</i>	
OTC 20340: Study on the Cost Effective Ocean Thermal Energy Conversion Power Plant.....	21
<i>Nagan Srinivasan, Meena Sridhar, Madhusuden Agrawal</i>	
OTC 20348: Design, Analysis, and Diagnostics for Passive Inflow Control Devices With Openhole Packer Completions.....	34
<i>Paolo Gavioli, Gonzalo A. Garcia, Juan Carlos Serrano</i>	
OTC 20364: Floating Unit Hull and Mooring IMMR Plan	54
<i>Mireille Franco</i>	
OTC 20366: Model Tests and Simulations on a Wave Energy Converter Based on Inverse Offshore Engineering	74
<i>Bas Buchner</i>	
OTC 20367: The Life-Cycle Management of Subsea Facilities	98
<i>J. E. Strutt, J. H. A. Baker</i>	
OTC 20368: Fatigue Life Extension Procedure for Offshore Structures by Ultrasonic Peening.....	104
<i>Luis Lopez Martinez</i>	
OTC 20370: Dynamic BHA Modeling of Hole Enlargement While Drilling Leads to ROP Improvement in Gulf of Mexico.....	112
<i>Myles Barrett, Molly Compton, Mukul Agnihotri, Fernando Verano, Simon Mitchell, David Fitzmorris</i>	
OTC 20371: Development of a Combination Corrosion-Scale Inhibitor for the Subsea Separation and Boosting Systems of the Parque das Conchas Project in Brazil.....	130
<i>M. A. Silvestri, D. H. Emmons, S. Linares-Samaniego, R. Gingrich</i>	
OTC 20372: Development of an Antifoam for Subsea Application for the Parque das Conchas Project, BC-10 Block, Offshore Brazil	149
<i>J. Hera Jr., R. Gingrich</i>	
OTC 20379: The “Reliable Technologies” Rule: What Did the SEC Intend?.....	160
<i>W. J. Lee</i>	
OTC 20385: Towards Sustainable and Environmentally Friendly Enhanced Oil Recovery in Offshore Newfoundland, Canada.....	168
<i>B. Thomas, A. Iliyas, T. Johansen, K. Hawboldt, F. Khan</i>	
OTC 20389: Droplet Size Measuring Technique and Application	184
<i>J. M. Marchetti, L. E. Patruno, A. Gaebler, H. Svendsen</i>	
OTC 20390: SS: High Pressure Gas-Liquid Separation: Scrubber Performance: Investigation of Liquid Holdup in Mesh Pad at Ambient Conditions with Applications to High Pressure Separation.....	194
<i>A. E. Setekleiv, H. Svendsen</i>	
OTC 20395: Thunder Horse and Atlantis: The Development and Operation of Twin Giants in the Deepwater Gulf of Mexico	201
<i>Simon Todd, Dan Reppogle</i>	
OTC 20396: Thunder Horse Takes Reservoir Management to the Next Level	219
<i>G. A. Arnold, S. R. Cavalero, P. J. Clifford, E. M. Goebel, D. A. Hutchinson, K. H. Leung, E. N. Paclibon, T. D. Weiss, D. B. Grass</i>	
OTC 20397: Unlocking Atlantis: An Integrated Approach to Reservoir Management of a Giant Subsalt Field	241
<i>Rick M. Bartlett, Pramod K. Singh, John Howie, Kathryn Humphrey, Jessica A Kurtz, Mike D. Croft</i>	
OTC 20398: Atlantis: A Case Study in Thoroughly Planned and Scheduled Well Delivery	253
<i>Jonathan D. Sprague, Kurt E. Mix, Joe Faulkerson</i>	
OTC 20399: GoM Deepwater Completions – The Devil is in the Details.....	263
<i>David Rich, Bruce Rogers, Quentin Dyson, Karen Olson, John Smart, Dave Tiffin</i>	
OTC 20400: SS: Thunder Horse and Atlantis Deepwater Frontier Developments in the Gulf of Mexico: Advanced Collaboration Environment: Shrinking the Gulf.....	271
<i>Frank Ragan, Alan Ford, Ross Huebel, Kerry Moore-Cernoch, Jim Ross</i>	
OTC 20401: Thunder Horse – Materials, Welding and Corrosion Challenges and Solutions	281
<i>James D. Burk, Charles L. Ribardo</i>	
OTC 20402: Thunder Horse and Atlantis Floating Systems and Riser Monitoring: Performance During Extreme Events.....	292
<i>N. Cramond, D. Petruska, J. Geyer, S. Jesudasen</i>	
OTC 20403: Atlantis and Thunder Horse: Starting-up Two World Class Facilities in World Class Fashion	304
<i>W. Al Monthiry, R. Newcomb, J. Lowe, K. Dejohn</i>	
OTC 20404: Future Challenges for Deepwater Developments	319
<i>Fergus Addison, Kevin Knelley, Fikry Botros</i>	
OTC 20407: Pipeline Laying and Embedment in Soft Fine-grained Soils: Field Observations and Numerical Simulations.....	326
<i>Z. J. Westgate, D. J. White, M. F. Randolph, P. Brunning</i>	

OTC 20408: Formation of Synthesis Gas Using Solar Concentrator Photovoltaics (SCPV) and High Temperature Co-electrolysis (HTCE) of CO₂ and H₂O	341
<i>L. J. Frost, J. Hartvigsen, S. Elangovan</i>	
OTC 20414: Two Assets, Two Approaches to Tackling Subsalt Imaging – Thunder Horse and Atlantis	348
<i>John Howie, Matt Trout</i>	
OTC 20415: Barrier Diagrams the Next Stage for Enhancing Offshore Operations Safety	357
<i>Robin Pitblado, Ravi Tahilramani</i>	
OTC 20416: Spoolable Compliant Guide – A Solution for Well Intervention	367
<i>C. D. Bridge, X. J. G. Guedeney</i>	
OTC 20417: Operating Experiences from Second Generation Riserless Light Well Intervention (RLWI) in the North Sea	375
<i>Vidar Sten-Halvorsen, Bjarne Neumann, H. Brian Skeels</i>	
OTC 20418: Experiences from Operating New Generation Riserless Light Well Intervention (RLWI) Units in the North Sea, Challenges and Future Opportunities	382
<i>Robert Friedberg, Siri Nordbø Jøssang, Bernt Gramstad, Snorre Dalane</i>	
OTC 20419: Subsea Intervention – The Balance of Effectiveness, Risk and Cost	394
<i>Kurt Hurzeler</i>	
OTC 20420: Riserless Subsea Well Intervention: Technology and Practice	404
<i>Neil C. Crawford, Ian R. Still</i>	
OTC 20422: SPECIAL SESSION: LNG & LPG Operations Offshore	407
<i>David McLean</i>	
OTC 20425; Solving the Salt Challenge: Unique Drill Bit Philosophy Delivers Breakthrough Performance in the Gulf of Mexico.....	424
<i>Steve Barton, Ryan Weeden, Graham Mensa-Wilmot, Yoseph Harjadi</i>	
OTC 20429: Fiber-Optic Distributed Vibration Sensing Provides Technique for Detecting Sand Production	432
<i>S. J. Mullens, G. P. Lees, G. Duvivier</i>	
OTC 20434: Deepwater Frac-Pack Maximum Treating Pressure Limits, An Examination Using Bottom-Hole Pressure Gauges.....	445
<i>K. Lizak, Chuck Hinnant</i>	
OTC 20436: Un-planned Shut-in and Deepwater Gas Hydrate Prevention	455
<i>Shing-Ming Chen</i>	
OTC 20437: Gulf of Mexico Wet Tree Deepwater Riser Concepts with Sour Service	467
<i>D. Deka, M. Campbell, K. Kakar, P. R. Hays</i>	
OTC 20438: Development of a Deepwater Subsea Well Intervention Package Control System.....	486
<i>Peter Nellessen</i>	
OTC 20440: SS: High Pressure Gas Liquid Separation: Scrubber Separation - Droplet Entrainment in High Pressure Gas Liquid Separation	496
<i>L. E. Patruno, J. M. Marchetti, C. A. Dorao, H. A. Jakobsen, H. Svendsen, D. Tayebi</i>	
OTC 20442: Key Learnings: Risk Based Verification of Process Systems on a Floating LNG Producing Unit	509
<i>Erik Skramstad, David Almundo, Fredrik Savio</i>	
OTC 20447: Safe Transfer of Liquefied Gas in the Offshore Environment	515
<i>M. A. Newby, W. H. Pauw</i>	
OTC 20451: Subsea Processing at Parque das Conchas (BC-10): Taking Flow Assurance to the Next Level	528
<i>S. Iyer, P. Lang, W. Schoppa, D. Chin, A. Leitko</i>	
OTC 20452: Gulf of Mexico Gas Hydrate Joint Industry Project Leg II: Logging-While-Drilling Operations and Challenges.....	538
<i>T. Collet, R. Boswell, M. Frye, W. Shedd, P. Godfriaux, R. Dufrene, D. McConnell, S. Mrozekowski, G. Guerin, A. Cook, E. Jones, Rana Roy</i>	
OTC 20453: Theoretical Prediction of Interfacial Tensions for Hydrocarbon Mixtures with Gradient Theory in Combination with Peng-Robinson Equation of States	553
<i>Hui Nie Nilssen, Arne Olav Fredheim, Even Solbraa, Bjørn Kvamme</i>	
OTC 20456: Autonomous Vehicle Qualification Demonstrates Potential for Game Change	563
<i>John Mair, Jim Jamieson, Joseba Tena, Jonathan Evans</i>	
OTC 20464: The Impact of Reservoir Fluid Compositional Variation and its Origin on Flow Assurance Evaluation	571
<i>Oliver C. Mullins, Denise E. Freed, Julian Y. Zuo, Hani Elshahawi</i>	
OTC 20468: Impact of Subsea Processing Power Distribution: Subsea Switchgear Module – A Key Enabling Component in Subsea Installations	580
<i>Terence Hazel, Raphaël Alessandrini, Pierrick Andrea, Jean-Luc Eschbach, Stanisl Pana</i>	
OTC 20471: Material Innovation for Ultra-Deepwater Performance of Long Term Mooring Cables	593
<i>S. L. Fletcher, S. J. Calverley, S. Cawthorne, J. Mohanraj, J. Verwaayen</i>	
OTC 20473: Appraisal and Development-Sanction Challenges for a Small, Stranded, Offshore Heavy-Oil Project in the North Sea	606
<i>G. Coghlan</i>	
OTC 20475: Assessing the Integrity of Subsea Dissimilar Joints to Ensure Safe Operations	615
<i>Amir Bahrami, Mike Gitto, Henryk Pisarski, Paul Woollin</i>	
OTC 20482: FDPSOs: The New Reality, and a Game-Changing Approach to Field Development and Early Production Systems	624
<i>W. David Harris, Harry J. Howard, Kenneth C. Hampshire, Jeffrey A. Moore, Kenneth J. Bayne, Jean Pepin-Lehalleur</i>	
OTC 20483: Electrical Transmission and Distribution Architectures for Subsea Processing Systems	637
<i>Edouard Thibaut, Eric Meyer, Eric Rambaldi</i>	

OTC 20484: Azurite Field Development: Lessons Learned From Industry's First FDPSO	647
<i>Harry J. Howard, Kenneth C. Hampshire, Jeffrey A. Moore, Charles E. White, Kenneth J. Bayne</i>	
OTC 20485: Gas Hydrate System of Shenhua Area, Northern South China Sea: Wire-line Logging, Geochemical Results and Preliminary Resources Estimates	654
<i>Nengyou Wu, Shengxiong Yang, Haiqi Zhang, Jinqiang Liang, Hongbin Wang, Jing'An Lu</i>	
OTC 20488: Technologies or Intangibles: What Drives Sand-Control Selection?	667
<i>B. Waltman, D. Torres, R. Dusterhoff, K. Lizak</i>	
OTC 20489: Azurite Field Development: FDPSO Design and Integration Challenges	673
<i>Kenneth C. Hampshire, Byron J. Eiermann, Mark P. Andrews, Trevor F. Smith</i>	
OTC 20491: Drilling from an FDPSO: A Two-Stack Approach	684
<i>Kenneth C. Hampshire, J. Greg Noles, Albert Kachich</i>	
OTC 20492: Flow Assurance, Operability Challenges, and Artificial Lift for the Azurite Field Development	694
<i>Ralph K. Brezger II, Wilson Rodriguez, Jianlin Cai, Muriel C. Reaux, Leif Korneliussen</i>	
OTC 20495: Subsea Hardware Installation from an FDPSO	707
<i>Thomas J. Stensgaard, Charles E. White, Kevin R. Schiffer</i>	
OTC 20496: Three Kings and One Castle - Operational Challenges of the Azurite FDPSO	713
<i>Ralph K. Brezger II, Mike Estorffe, Kevin Cooper, John G. Buchan</i>	
OTC 20497: Sulfur Recovery Processes Modified for FPSO Topsides Installations	723
<i>John F. Watson</i>	
OTC 20498: OTEC Power Efficiency Challenges	732
<i>J. Hurtt, Alain Pellen, John Nagurny</i>	
OTC 20502: Deep Ocean Seafloor Mineral Extraction – Environmental and Social Considerations	744
<i>S. Smith</i>	
OTC 20506: Deepwater Pipeline and Riser Installation by the Reel-Lay Method	751
<i>S. Smith, A. J. Clough</i>	
OTC 20509: Case Study: Optimized Field Architecture for Electrical Boosting in Deepwater	763
<i>Steven Easton</i>	
OTC 20511: SS: High Pressure Gas-Liquid Separation: High-pressure Droplet-Deposition: From Experiments to Closure Laws	774
<i>P. M. Dupuy, H. A. Jakobsen, M. Fernandino, H. Svendsen, A. Gaebler</i>	
OTC 20512: SS: High Pressure Gas-Liquid Separation: Diffusion Coefficient, the Silent Coalescence Inhibitor	783
<i>P. M. Dupuy, M. Fernandino, H. A. Jakobsen, H. Svendsen</i>	
OTC 20513: FLNG Design Issues - Building on Known Technology	790
<i>Conn Fagan, Hans Olav Seie, Tom Østvold</i>	
OTC 20518: Flexible Pipe Design for a High Temperature / Highly Insulated Production Flowline for the North Amethyst Project in the North Atlantic	802
<i>R. J. R. Mandeville, L. Turpin, S. Searle, G. Phillips</i>	
OTC 20520: Predicting Consolidation Settlement in Very Soft Clay: Comparison of Conventional 1-D Theory and 3-D Numerical Simulation	817
<i>Dan Lee, Shulong Liu, Philip Cooper, Ian Nash, Nigel Evans</i>	
OTC 20525: Response of Offshore Pipelines to Landslides	830
<i>Jack X. Liu, Michael O'Rourke</i>	
OTC 20526: An Integrated Approach to Successful Integrity Management of Deepwater Facilities within the Framework of API RP 75	839
<i>J. Thomas Von Aschwege, John F. Chappell, J. Kirk Brownlee, John C. Macneill, Kenneth Bhalla</i>	
OTC 20528: Design and Operability Considerations of the Gas Flowline at Parque das Conchas (BC-10) Ostra Field	854
<i>Z. Atakan, D. Chin, P. Lang, S. Iyer</i>	
OTC 20532: Parque das Conchas (BC-10) High Voltage Power Umbilical Design and Installation	864
<i>S. P. Eckerty, R. K. Vontungeln, D. Liney</i>	
OTC 20533: Comprehensive Hindcast of Winds and Waves in the Gulf of Mexico in Hurricane Ike (2008)	870
<i>Vincent J. Cardone, Andrew T. Cox</i>	

Volume 2

OTC 20537: Parque das Conchas - BC-10 - An Ultra-Deepwater Heavy Oil Development Offshore Brazil	896
<i>K. H. Stingl, A. Paardekam</i>	
OTC 20548: Evaluation of the Gas Production Potential of Marine Hydrate Deposits in the Shenhua Area of the South China Sea	908
<i>Gang Li, G. Moridis, K. Zhang, Xiao-Sen Li</i>	
OTC 20550: Measurements of the Capillary Pressure-Saturation Relationship of Methane Hydrate Bearing Sediments	933
<i>Teamrat A. Ghezzehei, Timothy J. Kneafsey</i>	
OTC 20551: Numerical Investigation of Gas Production Strategy for the Hydrate Deposits in the Shenhua Area	946
<i>Zheng Su, G. Moridis, K. Zhang, Rui Yang, Nengyou Wu</i>	
OTC 20552: Gulf of Mexico Gas Hydrate Joint Industry Project Leg II: Results from the Alaminos Canyon 21 Site	975
<i>M. Frye, W. Shedd, P. Godfriaux, R. Dufrene, T. Collett, Myung W. Lee, R. Boswell, E. Jones, D. McConnell, S. Mrozewski, G. Guerin, A. Cook</i>	

OTC 20554: Elastic Solutions for Consolidation Around Seabed Pipelines	996
<i>S. M. Gourvenec, D. J. White</i>	
OTC 20558: Three-Phases Separator Sizing Using Drop Size Distribution	1011
<i>Joon H. Song, B. E. Jeong, H. J. Kim, S. S. Gil</i>	
OTC 20559: Ocean Thermal Energy Capacity Estimation and Resource Assessment of Southeast Florida	1024
<i>A. E. Leland, F. R. Driscoll, J. H. Van Zwieten, N. J. Nagurny, R. J. Howard</i>	
OTC 20560: Gulf of Mexico Gas Hydrates Joint Industry Project: Overview of Leg II LWD Results	1038
<i>R. Boswell, T. Collett, D. McConnell, M. Frye, W. Shedd, S. Mrozezki, G. Guerin, A. Cook, Dianna Shelander, Jianchun Dai, P. Godfriaux, R. Dufrene, E. Jones, Rana Roy</i>	
OTC 20566: How to Effectively Develop a Marginal Offshore Heavy Oil Field: A Case Study	1053
<i>Qinghong Yang, William Shu, Ming Liu, Lirong Wang, Yunxian Wang, Xin Feng, Dongmei Hou, Xiujuan Zhao, Fengli Zhang</i>	
OTC 20571: Field-wide Interference Test for Understanding the Hydraulic Communication between Two Stacked Reservoirs	1062
<i>Bander I. Al-Quaimi, Joe Ansa, Mahdi A. Al-Shehab, Fahad A. Al-Ajmi</i>	
OTC 20573: Prediction of Wave Impact in Extreme Weather	1070
<i>Carl Trygve Stansberg, Rolf Baarhom, Kjetil Berget, Amal C. Phadke</i>	
OTC 20575: SS: Hydrates: Experimental Results for Long Term CO₂ Injection Near Methane Hydrate Formations	1081
<i>Y. Ikegawa, K. Miyakawa, K. Suzuki, M. Masuda, H. Narita, T. Ebinuma</i>	
OTC 20577: Gas Hydrate: Methane-hydrate-bearing Models Based on the Apparent Permeability and Apparent Pore-size Distribution of Artificial and Natural Methane-hydrate-bearing Sediment	1089
<i>Hideki Minagawa, Y. Sakamoto, Takeshi Komai, K. Miyazaki, Hideo Narita</i>	
OTC 20578: Challenges of Flexible Riser Systems in Shallow Waters	1101
<i>D. Hanonge, A. Luppi</i>	
OTC 20582: Heat Transfer and Well Bore Stability Analysis in Hydrate Bearing Zone in the East Sea, South Korea	1115
<i>Ilyas Khurshid, Kyung-Jae Lee, Jang-Jun Bahk, Jonggeun Choe</i>	
OTC 20590: Offshore Liquefaction of Natural Gas	1132
<i>Arnfinn Unum</i>	
OTC 20591: Numerical Analysis on the Rate-Determining Factors of Depressurization-Induced Gas Production from Methane Hydrate Cores	1157
<i>Yoshihiro Konno, Yoshihiro Masuda, Hiroyuki Oyama, Masanori Kurihara, Hisanao Ouchi</i>	
OTC 20592: Gas Production from Methane Hydrate Sediment Layer by Thermal Stimulation with Hot Water Injection	1167
<i>Kyuro Sasaki, Shinji Ono, Yuichi Sugai, N. Tenma, T. Ebinuma, Hideo Narita</i>	
OTC 20593: A Marine View on Offshore LNG	1177
<i>J. Dekker, J. T. M. Van Doorn</i>	
OTC 20599: Parque das Conchas (BC10): Subsurface Challenges in Developing a Deepwater Shallow Geologically Complex Field	1186
<i>L. Stockwell, J. H. Van Konijnenburg, G. Holmes, G. Stewart, S. Zambrano</i>	
OTC 20602: A Statistical Hindcast and Forecast Model for the Loop Current	1201
<i>George Z. Forristall, Robert R. Leben, Cody A. Hall</i>	
OTC 20604: Flexible Pipe Integrity Analysis Using Event Trees	1213
<i>R. Loback, B. B. Matos, C. V. Raposo, R. Kumar</i>	
OTC 20605: Parque das Conchas (BC-10) Steel Lazy Wave Riser Installation, Pre-abandonment, Recovery and Transfer Challenges	1224
<i>B. Thomas, A. Benirschke, T. Sarkar</i>	
OTC 20608: Parque das Conchas (BC10) – Delivery of Deepwater Extended Reach Wells in a Low Fracture Gradient Setting	1236
<i>Wouter Bode, Robin Hartmann, Andrew Kenworthy</i>	
OTC 20613: Phase 2 Mooring Integrity JIP – Summary of Findings	1251
<i>Martin G. Brown, Andrew P. Comley, Morten Eriksen, Ian Williams, Philip Smedley, Subir Bhattacharjee</i>	
OTC 20617: High-Viscosity Oil-Gas Flow in Vertical Pipe	1271
<i>D. T. Akhiyarov, H.-Q. Zhang, C. Sarica</i>	
OTC 20619: Experience to Date and Future Opportunities for Subsea Processing in Statoil	1279
<i>Simon Davies, William Bakke, Rune Mode Ramberg, Roger Oen Jensen</i>	
OTC 20621: Subsea Power Systems - a Key Enabler for Subsea Processing	1303
<i>Steinar Midttveit, Bjørne Monsen, Snorre Frydenlund, Karl Atle Steinevik</i>	
OTC 20624: Fit-for-Service Assessment of Deepwater In-Service Low Toughness Mooring Shackles	1314
<i>Fraser J. McMaster, Jose A. Abadin, Chris Waldhart, Yi-Der Lee, Samrat Das, Bill Greiner</i>	
OTC 20629: Design and Selection Process of Vertical Transport Systems	1326
<i>Stanislav Verichev, Jan Willem Van Bloois, Robert Gerard Van De Ketterij</i>	
OTC 20630: Deep Water Tool for In-situ Pipe-soil Interaction Measurement: Recent Developments and System Improvement	1335
<i>R. Denis, C De Brier</i>	
OTC 20631: RP 2GEO: The New API Recommended Practice for Geotechnical Engineering	1346
<i>P. Jeanjean, P. G. Watson, H. J. Kolk, S. Lacasse</i>	
OTC 20633: Current Trends and Design Limitations of Subsea Control Hardware	1384
<i>A. Beedle, J. Stansfield</i>	

OTC 20635: Newbuild Compact Deepwater Drillship Designed for Surface BOP System	1391
<i>L. C. Claassen, S. M. Hendriks, G. H. T. Zijderveld</i>	
OTC 20636: Flexible Pipe Curved Collapse Behaviour Assessment for Ultra Deepwater Developments for the Brazilian Pre-Salt Area	1401
<i>Judimar Clevelario, Fabio Pires, Gelson Falcão, Zhimin Tan, Jing Lu, Terry Sheldrake</i>	
OTC 20638: Numerical Simulations to Optimize Offshore Offloading Operations	1412
<i>Arjan Voogt, Hielke Brugts</i>	
OTC 20639: Assessing the Quantitative Value of Seismic Data in a Mature Production Setting	1425
<i>Joseph M. Reilly</i>	
OTC 20644: Ocean Thermal Energy Conversion: Strategies for System Integration and Implementation Using Commercially Available Components and Technology	1428
<i>J. A. Marti, T. J. Plocek, M. A. Laboy, O. E. Ruiz</i>	
OTC 20645: Perdido Deepwater Export Connection	1434
<i>M. Dupre, Don Nelson</i>	
OTC 20647: Parque das Conchas (BC-10) FPSO Espírito Santo - An Ultra Deepwater Heavy Oil Surface Host Facility	1443
<i>C. Howell, R. Andring, C. Wibner, Tom Muirhead, Jean Michel Felderhoff</i>	
OTC 20648: Effects of Modular Systems on Construction Productivity and Project Management Processes	1457
<i>Zaid Ahmed</i>	
OTC 20649: Parque das Conchas (BC-10) Subsea Hardware Systems: Selection, Challenges and Lessons Learned	1474
<i>L. A. Olijnik, D. A. La Caze</i>	
OTC 20650: Parque das Conchas (BC-10) Pipeline, Flowline and Riser System Design, Installation and Challenges	1483
<i>J. Hoffman, H. Yun, A. Modi, R. Pearce</i>	
OTC 20652: Field Implementation of a Real Time Drilling Problem Diagnostic for Deepwater Exploratory Wells	1500
<i>Roni Gandelman, Alex Waldmann, Andre L. Martins, Gleber Teixeira, Atila Aragão, Mauricio Rezende, Alexandre De Mari</i>	
OTC 20656: Inspection Guidance for Offshore Wind Turbine Facilities	1509
<i>Robert E. Sheppard, F. Puskar, Chris Waldhart</i>	
OTC 20657: Structural Repair at a Production Platform by Means of a Composite Material Patch	1519
<i>Luiz C. M. Meniconi, Ivan N. Porciúncula, Dag McGeorge, Arve Pedersen</i>	
OTC 20659: Seismic Modeling Analysis and Characterization of a Gas Hydrate and Free Gas Mixed System in Green Canyon, Gulf of Mexico	1530
<i>Zijian Zhang, D. McConnell</i>	
OTC 20662: Backscatter Characterization of Seep-Associated Seafloor Features in the Vicinity of Bush Hill, Northwest Green Canyon, Gulf of Mexico	1542
<i>Zijian Zhang, D. McConnell</i>	
OTC 20664: Geodatabase Design for Streamlining Geohazard Site Characterization	1555
<i>Christian J. Noll IV, A. Broughton, Kerry J. Campbell</i>	
OTC 20668: Wax Deposition and Rheology: Progress and Problems From an Operator's View	1564
<i>Rama Venkatesan, Jeff Creek</i>	
OTC 20671: Ocean Thermal Plantships for Co-Production of Ammonia and Desalinated Water	1573
<i>C. B. Panchal, Peter Pandolfini, William A. Kumm</i>	
OTC 20672: Applications of Multibeam Backscatter: Using Multibeam Echosounder Backscatter to Characterize and Map Seafloor Features in Shallow and Deep Water	1584
<i>Antony T. Hewitt, Richard Salisbury, Jerry Wilson</i>	
OTC 20674: Qualification of a Semi-Submersible Floating Foundation for Multi-Megawatt Wind Turbines	1592
<i>Christian Cermelli, Alexia Aubault, Dominique Roddier, Timothy McCoy</i>	
OTC 20675 API RP 2SIM: Recommended Practice for Structural Integrity Management of Fixed Offshore Platforms	1607
<i>S. Defranco, P. O'Connor, F. Puskar, J. Bucknell, K. Digre</i>	
OTC 20677: Evaluation of a Floating Liquefied Natural Gas for Brazilian Scenarios	1615
<i>A. P. F. Teles, A. S. De Abreu, A. C. Saad, D. C. De Mello, F. B. Campos, J. P. Silva, L. F. N Quintanilha, M. D. A. S. Ferreira</i>	
OTC 20678: Can IOR in Deepwater Gulf of Mexico Secure Energy for America?	1629
<i>J. R. Lach, G. Longmuir</i>	
OTC 20683: Converting Existing LNG Carriers for Floating LNG Applications	1641
<i>David Franklin, Henry Reeve, Brad Hubbard</i>	
OTC 20687: DeepStar Jules Verne Subsea Processing Road Map	1652
<i>Tim Lowry, Tony Ray</i>	
OTC 20690: Model Investigations of the Effects of Climate Variability and Change on Future Gulf of Mexico Tropical Cyclone Activity	1659
<i>Greg J. Holland, James Done, Cindy Bruyere, Cortis Cooper, Asuka Suzuki-Parker</i>	
OTC 20693: RP 2MET: An API Recommended Practice for Metocean	1672
<i>James Stear</i>	
OTC 20694: Measurements and Modeling of Topographically Trapped Waves along the Sigsbee Escarpment	1681
<i>Steven L. Morey, Dmitry S. Dukhovskoy, Cortis Cooper</i>	
OTC 20696: Ice Keel-Seabed Interaction: Numerical Modelling Validation	1691
<i>Ryan Phillips, John A. Barrett, Aiman Al-Shawaiter</i>	
OTC 20697: New Insights into the Tectonostratigraphic Evolution of the Labrador Margin	1704
<i>K. Dickie, C. E. Keen, G. L. Williams, S. A. Dehler</i>	

OTC 20698: Arctic Offshore Technology Assessment of Exploration and Production Options for Cold Regions of the U.S. Continental Shelf.....	1719
<i>M. J. Paulin, S. C. Thistle, K. P. Kennedy</i>	
OTC 20699: A Synthetic Model for Gulf of Mexico Hurricanes.....	1735
<i>Peter J. Vickery, Dhiraj Wadhera, James Stear</i>	
OTC 20701: Play Fairway Analysis, Offshore Nova Scotia.....	1747
<i>H. A. M. Wilson, M. N. Luheshi, D. G. Roberts, R. A. Macmullin</i>	
OTC 20702: Comparison Of Aluminum Alloys And Manufacturing Processes Based On Corrosion Performance For Use In OTEC Heat Exchangers.....	1759
<i>M. Eldred, A. Landherr, I. C. Chen</i>	
OTC 20703: Offshore Petroleum Play Fairway Analysis and Geoscience Data Package Program.....	1767
<i>O. S. E. Van Belle, H. A. M. Wilson, M. N. Luheshi, R. A. Macmullin, W. F. St-Amour</i>	
 Volume 3	
OTC 20704: Dry versus Wet: An Evaluation of Subsea Tie-backs and Surface Platform Development Strategies for Nova Scotia.....	1786
<i>C. Dunn, P. Rushton</i>	
OTC 20705: Seismic Wave Velocities and Electric Resistivities of Core Samples Containing Methane Hydrate.....	1797
<i>Hideki Saito, Eiki Nakayama, Tatsuya Yokoyama</i>	
OTC 20716: Case Study of Push-the-Bit Vertical Drilling in Shallow Sediments of the Nankai-Trough Seismogenic Zone.....	1801
<i>Y. Shinmoto, K. Wada, I. Sawada, Y. Ito, Y. Ikeda</i>	
OTC 20718: Wettability Studies Using Low-Salinity Water in Sandstone Reservoirs	1808
<i>M. B. Alotaibi, R. M. Azmy, H. A. Nasr-El-Din</i>	
OTC 20721: Effect of Confining Pressure on Triaxial Compressive Properties of Artificial Methane Hydrate Bearing Sediments	1823
<i>K. Miyazaki, A. Masui, Y. Sakamoto, N. Tenma, T. Yamaguchi</i>	
OTC 20724: CO₂ Injection and Storage - Qualification of Well Barriers in Adjacent Wells.....	1832
<i>Birgit Vignes, Arne Mikal Enoksen, Monica Ovesen</i>	
OTC 20729: Reservoir Characterization of Methane Hydrate Bearing Turbidite Channel in the Eastern Nankai Trough, Japan.....	1844
<i>S. Noguchi, N. Shimoda, N. Oikawa, O. Takano, T. Saeki, T. Inamori, T. Fujii</i>	
OTC 20730: Tandem Transfer of LNG – Interface with the Operator	1856
<i>P. Cox, E. Jeanneau, J. Eidem</i>	
OTC 20732: Extreme Hurricane Design Criteria for LNG Developments: Experience Using a Long Synthetic Database	1869
<i>J. D. McConochie, S. A. Stroud, L. B. Mason</i>	
OTC 20734: Development of an Innovative High-performance Premium Threaded Connection for OCTG.....	1883
<i>M. Sugino, K. Nakamura, S. Yamaguchi, D. Daly, G. Briquet, E. Verger</i>	
OTC 20737: Prediction of Production Test Performances in Eastern Nankai Trough Methane Hydrate Reservoirs Using 3D Reservoir Model.....	1892
<i>Masanori Kurihara, Akihiko Sato, Hisanao Ouchi, Hideo Narita, T. Ebinuma, K. Suzuki, Yoshihiro Masuda, T. Saeki, Koji Yamamoto, T. Fujii</i>	
OTC 20741: Qualification of Dynamic Deep Water Power Cable.....	1914
<i>Roger Slora, Stian Karlsen, Sjur Lund, Per Arne Osborg, Kristian Heide</i>	
OTC 20744: SS - Gas Hydrate: Study for the Estimation of Seabed Stratum Deformation in Methane Hydrate Production	1927
<i>E. Ogisako, S. Nishio, A. Denda, F. Oka, S. Kimoto</i>	
OTC 20745: SS: High Pressure Gas-Liquid Separation: CO₂ Droplets: One-Component Two-Phase System as Model Fluid for High-Pressure Hydrocarbon.....	1934
<i>P. M. Dupuy, M. Fernandino, H. Svendsen, R. Westra</i>	
OTC 20746: Large Scale Condition Monitoring for a Subsea Gas Compression System.....	1944
<i>Klas Eriksson, Knut Ola Staver</i>	
OTC 20748: Field Test of Compact Cyclonic Technology for Separation of Gas/liquid and Oil/water at the Gullfaks Field	1960
<i>B. Knudsen, M. Bjørkhaug, B. Johannessen, M. Ottøy, Ø. Sørensen, G. S. Eidsmo, T. Bruun</i>	
OTC 20750: Lessons Learned From Observing Walking of Pipelines with Lateral Buckles, Including New Driving Mechanisms and Updated Analysis Models	1970
<i>D. A. S. Bruton, F. Sinclair, M. Carr</i>	
OTC 20753: Bottom Current Measurements at GoM Furrows for the Cascade and Chinook Fields Development	1982
<i>Jose Antonio M. Lima, Eric O. Ribeiro, Jeremiah Daniel, Leonid I. Ivanov</i>	
OTC 20755: Microscale Modelling of Formation of Methane Hydrate in Porous Media.....	1994
<i>Ayako Fukumoto, Toru Sato, Shinichiro Hirabayashi, Paul Brumby, Fumio Kiyono, T. Ebinuma, Hideo Narita</i>	
OTC 20758: Installation of Two Prototype Deep Penetrating Anchors at the Gjøa Field in the North Sea.....	1999
<i>Jon Tore Lieng, Tor Inge Tjelta, Kjetil Skaugset</i>	
OTC 20762: Demonstrating the Feasibility of Steel Catenary Risers from a Cylindrical FPSO in Harsh Deepwater Locations.....	2008
<i>Jan V. Aarsnes, Fredrik Major, Phelim Rooney, Jan Muren</i>	

OTC 20767: Pipe-Soil Interaction Behavior for Pipelines Under Large Displacements on Clay Soils - A Model for Lateral Residual Friction Factor	2018
<i>C. O. Cardoso, R. M. S. Silveira</i>	
OTC 20770: The MEDGAZ Project Ultra Deep Water Pipeline.....	2033
<i>J. Chaudhuri, M. Pigliapoco, M. Pulici</i>	
OTC 20775: Optimization of Drilling Riser Operability Envelopes for Harsh Environments	2043
<i>Dara Williams</i>	
OTC 20777: Optimization Procedure of Steel Lazy Wave Riser Configuration for Spread Moored FPSOs in Deepwater Offshore Brazil	2057
<i>Edmundo Queiroz De Andrade, Ludimar Lima De Aguiar, Stael Ferreira Senra, Elizabeth Frauches Netto Siqueira, Ana Lucia Fernandes Lima Torres, Marcio Martins Mourelle</i>	
OTC 20778: Design Methods in ISO 13628-12 and Implications for Gulf of Mexico SCRs.....	2068
<i>P. P. Sharma, R. Song, J. O'Donnell, K. J. Mørk, W. K. Kavanagh</i>	
OTC 20779: In-Service Mooring Inspection for Mobile Drilling Units	2084
<i>Anthony Hall, Alastair Trower</i>	
OTC 20787: Model Calculation on Economics of Depressurization-Induced Gas Production from Oceanic Methane Hydrates	2096
<i>Yoshihiro Masuda, Yosuke Hariguchi, Yoshihiro Konno, Masanori Kurihara, Hisanao Ouchi</i>	
OTC 20792: Toward an Inertial Current Forecast System for the Gulf of Mexico	2105
<i>Peter Brickley, Sergei Frolov</i>	
OTC 20794: Design for Deepwater Pipelines on Steep Slopes Impacted by Mass Gravity and Turbidity Current Flows	2116
<i>Amitabh Kumar, Brian M. McShane, W. Leith McDonald</i>	
OTC 20795: Installation Analysis of Matterhorn Pipeline Replacement.....	2123
<i>Dongmei Chu, Mathieu Boisne, Aubin Malassagne</i>	
OTC 20797: Validation of HYCOM Current Profiles Using MMS NTL Observations	2135
<i>S. Fan, K. Dupuis, L. Harrington-Missin, M. Calverley, A. Watson, G. Jeans</i>	
OTC 20801: Gulf of Mexico Gas Hydrate Joint Industry Project Leg II: Initial Results from the Green Canyon 955 Site	2148
<i>D. McConnell, T. Collett, R. Boswell, M. Frye, W. Shedd, R. Dufrene, P. Godfriaux, S. Mrozezki, G. Guerin, A. Cook, E. Jones</i>	
OTC 20805: The First Experiences of Certification of Marine Energy Converters	2162
<i>C. Bittencourt, J. Flinn</i>	
OTC 20806: Gulf of Mexico Gas Hydrates Joint Industry Project Leg II: Results from the Walker Ridge 313 Site	2170
<i>W. Shedd, M. Frye, P. Godfriaux, R. Dufrene, D. McConnell, R. Boswell, T. Collett, S. Mrozezki, G. Guerin, A. Cook, Dianna Shelander, Jianchun Dai</i>	
OTC 20809: Intermediate Fluid Vaporizers for LNG Re-gasification Vessels, SRV's and FSRU's	2185
<i>Per Helge Sandaroe Madsen, Dag Karsten, Reidar Strand</i>	
OTC 20811: On Hurricane Risk to Offshore Wind Turbines in US Waters.....	2199
<i>Alok Jha, Dan Dolan, Walt Musial, Charles Smith</i>	
OTC 20814: The Kvitebjørn Pipeline Repair.....	2211
<i>Erling Gjertveit, Jan Olav Berge, Birgit S. Opheim</i>	
OTC 20815: Dynamic Medium Voltage Power Cables	2220
<i>P. Worrall, J. Hurt</i>	
OTC 20816: New Code for the Design of Dynamic Risers for Floating Production Installations.....	2235
<i>Paul Stanton, Kieran Kavanagh, David Garrett, Kim Mork</i>	
OTC 20817: API Bulletin 2HINS – Guidance for Post-hurricane Structural Inspection of Offshore Structures	2244
<i>F. Puskar, Robert E. Spong</i>	
OTC 20818: Ormen Lange Hot Tap Operations - World Record in Hot Tapping.....	2254
<i>Kjell Edvard Apeland, Jan Olav Berge, Birgit S. Opheim, Mike Armstrong</i>	
OTC 20820: Taking the Gas Lift Valves to a New Level of Reliability	2262
<i>Jørn Andre Carlsen, Øyvind Stokka, Erling Kleppa</i>	
OTC 20823: 2,500,000 Pound Landing String Challenges: Have We Reached the Limit of Today's Technology?	2267
<i>James N. Brock, D. Chin, Leianne W. Sanclemente</i>	
OTC 20826: The Gulf of Mexico Current Simulation - A 32-Year Run of 1/12° HYCOM	2288
<i>W. Wang, O. E. Esenkov</i>	
OTC 20827 Pressure Coring and Pressure Core Analysis for the Upcoming Gulf of Mexico Joint Industry Project Coring Expedition	2306
<i>P. J. Schultheiss, J. T. Aumann, G. D. Humphrey</i>	
OTC 20829: Developing a GIS Data Model for Seabed Site Surveys.....	2315
<i>Gareth T. Turner, Tom G. Bell</i>	
OTC 20831: Strategy and Structure of the API 2 Series Standards, 2010 and Beyond	2323
<i>David J. Wisch, Andrea Mangiavacchi, P. O'Connor, W. Robert Wolfram</i>	
OTC 20833: Analysis, Design and Installation of Polyester Rope Mooring Systems in Deep Water	2336
<i>Omar Deandrade, A. Duggal</i>	
OTC 20836: Fiber Moorings, Recent Experiences and Research: Updating API RP 2SM on Synthetic Fiber Rope for Offshore Moorings	2353
<i>D. Petruska, Pat Kelly, Barbara Stone, Vidar Ahjem, Evan Zimmerman, Robert Garrity, Todd Veselis</i>	
OTC 20837: 22nd Edition of API RP 2A Recommended Practice for Planning, Designing and Constructing Fixed Offshore Platforms – Working Stress Design.....	2364
<i>F. J. Zwerneman, K. Digre</i>	

OTC 20838: Fiber Rope Mooring Assessment - API RP 2SM Piecewise Linear Stiffness versus Non-linear Stiffness with Integrated Permanent Rope Elongation.....	2373
<i>Evan Zimmerman, Robert Garrity</i>	
OTC 20841: Fundamental Understanding on the Effects of Anti-Agglomerates Towards Overboard Water Quality	2380
<i>P. A. Webber</i>	
OTC 20842: Mechanical Performance of a Gravel Pack Prototype Under High Stress Contrast.....	2396
<i>Flavia M G Villarroel, Mauro Bloch, Euripedes Do Amaral Vargas Jr</i>	
OTC 20843: Impact of Splinters on Polyester Rope Strength.....	2404
<i>Hongbo Shu, Isabel M. L. Ridge</i>	
OTC 20844: Fiber Rope Tether Manufacturing - Current Best Practice and a Vision of the Future.....	2413
<i>David S. Rowley, Sergio Leitte</i>	
OTC 20845: Moorings with Polyester Ropes in Petrobras: Experience and the Evolution of Life Cycle Management.....	2425
<i>Ronaldo R. Rossi, Cesar J. M. Del Vecchio, Ricardo Célio F. Gonçalves</i>	
OTC 20846: Modelling Fiber Rope Load-elongation Properties - Polyester and Other Fibers	2430
<i>M. François, P. Davies, F. Grosjean, F. Legerstee</i>	
OTC 20850: Technical Challenges and Success for Deepwater Riser Wet Parking, Recovery and Transfer Installation in Frade Field	2442
<i>J. Wang, Ecaterina Radan, Rune Krister Hagen, Jack Bullock</i>	
OTC 20853: Utilization of Multibeam Bathymetry and Backscatter for Documenting and Planning Detailed Investigations of Deepwater Archaeological Sites.....	2455
<i>Daniel J. Warren, Cheng-Wei Wu, Robert A. Church, Robert F. Westrick</i>	
OTC 20854: Technologies to Identify Salt-related Deep-water Drilling Hazards	2463
<i>P. J. Cullen, J. M. R. Taylor, W. C. Thomas, P. Whitehead, M. Brady, W. Van Der Zee</i>	
OTC 20856: Development of Roll Suppression Device for LNG FPSO Application.....	2468
<i>Junghan Lee, Yongsoo Kim, Daewoong Kim</i>	
OTC 20858: GIS Database Applications to Evaluation of Marine Geohazards: New Los Angeles County Ocean Outfall Project.....	2483
<i>S. Varnell, P. Hogan, A. Broughton, C. Dean</i>	
OTC 20860: Multibeam Backscatter - Insights into Marine Geological Processes and Hydrocarbon Seepage.....	2499
<i>Daniel L. Orange, Philip A. Teas, John Decker</i>	
OTC 20861: Comparison of Observed and Predicted Performance for Jacket Pile Foundations in Hurricanes	2521
<i>R. B. Gilbert, J-Y Chen, B. Materek, F. Puskar, S. Verret, J. Carpenter, A. Young, J. D. Murff</i>	
OTC 20862: Recent Advances in the Development and Application of Wide Azimuth Seismic Technology	2543
<i>Tim Summers, Scott Michell, Brian Barley, Mark Foster</i>	
OTC 20863: Real time Continuous Structural Integrity Monitoring of Flexible Risers with Optical Fiber Sensors.....	2549
<i>S. R. K. Morikawa, C. S. Camerini, A. M. B. Braga, R. W. A. Llerena</i>	
OTC 20864: Tie-Down Loads for Drilling Rigs and Modules on Floating Structures	2559
<i>E. G. Ward, M. H. Kim, Y. H. Bae</i>	
OTC 20866: Seafloor Acoustic Backscatter Measurements With Multibeam Echosounders	2574
<i>Christian De Moustier</i>	
OTC 20868: Efficiency and Economy of Automating Displacements for FPSO Pipe Stress Analysis	2580
<i>Bob Robleto, Jim Williams</i>	
OTC 20869: Wave Measurements for the Monitas System.....	2588
<i>Jeff Hanson, Andrea Libben, Pieter Aalberts, Miroslaw Lech (Mirek) Kaminski</i>	
OTC 20870: Application of Fatigue Damage Sensors in the Monitas System.....	2600
<i>Yukichi Takaoka, Kanta Nihei, Pedro Vargas, Pieter Aalberts, Miroslaw Lech (Mirek) Kaminski</i>	
OTC 20871: Implementation of the Monitas System for FPSO Units.....	2608
<i>Miroslaw Lech (Mirek) Kaminski, Pieter Aalberts</i>	
OTC 20872: Overview of the Monitas JIP	2617
<i>Didier L'Hostis, Miroslaw Lech (Mirek) Kaminski, Pieter Aalberts</i>	
OTC 20873: The Monitas System for the Glas Dowr FPSO.....	2626
<i>Pieter Aalberts, Jeroen Van Der Cammen, Miroslaw Lech (Mirek) Kaminski</i>	
OTC 20879: Perdido Development: Great White WM12 Reservoir and Silvertip M. Frio Field Development Plans and Comparison of Recent Well Results with Pre-Drill Models	2638
<i>Vern Eikrem, Ruijian Li, Michael Medeiros, Bryce McKee, E. Shumilak, Betsy Boswell, Raj Mohan</i>	
OTC 20880: Directional Casing While Drilling (DCwD) Heralds a Step Change in Drilling Efficiency from a Producing Platform	2648
<i>Graeme Dawson, Andrew Buchan, Ilen Kardani, Andrew Harris, Lonnie Wercholuk, Khairul Amir Khazali, Abdul Halim Shariff, Keith Sisson, Heru Hermawan</i>	
OTC 20882: Perdido Development: Subsea and Flowline Systems	2664
<i>G. T. Ju, H. Littell, T. B. Cook, M. Dupre, K. M. Clauzing, E. Shumilak, W. Schoppa, W. A. Blizzard</i>	
OTC 20883: Integrating Lessons Learned from over 20 Years of One-trip Tubing-conveyed Perforating and Frac Pack/gravel Pack Applications.....	2676
<i>Omar Mohamed, Stan Davis</i>	

Volume 4

OTC 20883: Integrating Lessons Learned from over 20 Years of One-trip Tubing-conveyed Perforating and Frac Pack/gravel Pack Applications.....	2676
<i>Omar Mohamed, Stan Davis</i>	

OTC 20885: Perdido Development Project - Spar & Moorings.....	2681
<i>Curtis Lohr, Keith Smith</i>	
OTC 20886: Powering New Frontier Ultradeepwater: R&D, Innovation or Evolution?	2699
<i>Cornelia Noel, Ronald Dee, John Vicic</i>	
OTC 20887: Perdido Development: World's First Ultra-deepwater Drilling & Production Facility	2709
<i>Dale Snyder, Bill Townsley</i>	
OTC 20889: Perdido Regional Host Surveillance & Operations Technology	2723
<i>Gill Purdy, H. Littell, Susan Lajeunesse, Todd Coulon, Kevin Durham, Amanda Lee</i>	
OTC 20893: A Comparative Assessment of 3-3/8 -in. Perforators Using Reactive and Nonreactive Shaped Charges in Oil and Gas Applications.....	2739
<i>Andrew Pettitt, Dennis Haggerty, Doug Manning, James Barker, David Leidel</i>	
OTC 20894: Real-time Proactive Optimal Well Placement Using Geosignal and Deep Images	2764
<i>Michael Bittar, Roland Chemali, Jason Pitcher, Robert Cook, Craig Knutson</i>	
OTC 20895: Integrated Operations and Integrity Management: Subsea System Vendors as Value-Added Providers.....	2774
<i>Kevin Knight, Tayo Akinkunmi, Ingvar Koppervik</i>	
OTC 20896: Proper Selection of LDHI for Gas-Condensate Systems, in the Presence of Corrosion Inhibitors	2788
<i>R. Alapati, E. Sanford, E. Kühne, E. Vita</i>	
OTC 20899: Plate Tectonic Reconstruction of Nova Scotia's Offshore	2795
<i>M. N. Luheshi, K. R. Nunn, D. G. Roberts, H. A. M. Wilson</i>	
OTC 20900: Deliquification of an Offshore Oil Well – An Innovative Approach to Overcome Paraffin Plugging.....	2811
<i>S. O'Brien, E. Kühne, J. Macias, E. Vita, J. Gonzalez</i>	
OTC 20907: Improve Offshore Heavy Oil Recovery by Compound Stimulation Technology Involved Thermal, Gas and Chemical Methods	2820
<i>Liu Yigang, Yang Hailin, Zhao Lichang, Sun Yongtao, Cui Gang, Zhao Mingguo, Hu Shaobin, Zhong Liguo</i>	
OTC 20908: Design of Retrofit Hang-Off Receptacle Clamp for Tie-Back of Steel Catenary Risers to the Pompano Platform.....	2833
<i>Jack Chen, Sharan Sriraman, Robert Clark, Steven Lange, Monte Conner, Bruce Cooley</i>	
OTC 20909: The Effects of Large Scale Forgings and Heat Treatment on the Mechanical Performance of Mooring Connectors.....	2849
<i>Paul Hughes, William Flores</i>	
OTC 20912: Uplift Resistance of Buried Pipelines at Low Cover-Diameter Ratios	2861
<i>J. Wang, R. Ahmed, S. K. Haigh, N. I. Thusyanthan, S. Mesmar</i>	
OTC 20914: The International Marine Minerals Society's Code for Environmental Management of Marine Mining.....	2872
<i>Philomene A. Verlaan</i>	
OTC 20918: Efficient Seismic Monitoring of Hydrocarbon Reservoirs Using Multiple Shooting Vessels	2879
<i>Gboyega Ayeni, Yaxun Tang, Biondo Biondi</i>	
OTC 20920: Deepwater Mooring Systems - Advances in Connector Technology and Implementation Practice.....	2889
<i>Brian K. Green</i>	
OTC 20921: Visualization and Collaboration: Keys to Optimal Platform Placement.....	2898
<i>Jairo Cristancho, Ron Peters, Waitus Denham, Devendra Algu, Paul Daley, Chinonyerem Njoku</i>	
OTC 20925: Salt Flow in the Angolan Margin.....	2906
<i>X. C. Fort, J. E. Welhaven, K. O. Hager, H. C. G. Ferreira</i>	
OTC 20926: The Role of Wide Azimuth in Subsalt Imaging	2908
<i>Eivind Fromyr</i>	
OTC 20927: Subsea All Electric	2910
<i>Alf-Kristian Aadland, Kjetil Petersen</i>	
OTC 20929: Bridging the Stimulation and G&G Worlds	2918
<i>Mark Farabee, Margaret Trenholm, Rich Dodds</i>	
OTC 20933: Game Changing Technology Developments for Safe and Cost Effective Determination of Free Point in Horizontal and Vertical Wells	2924
<i>Calvin Kessler, Jim Hill, Jerry Weiser</i>	
OTC 20935: Subsalt Imaging Using Wide Azimuth Data.....	2931
<i>S. J. Kapoor, N. Moldoveanu, D. Vigh</i>	
OTC 20936: Revisiting the Subsalt Trap Archetype Classification Scheme After Eight More Years of Gulf of Mexico Subsalt Drilling.....	2933
<i>William H. Hart, Martin L. Albertin</i>	
OTC 20937: Deep Water Gulf of Mexico Sub-Salt Structural Framework	2934
<i>Bill Kilsdonk, Rod Graham, Robin Pilcher</i>	
OTC 20938: Analysis of Layered Evaporites within the Santos Basin, Brazil	2949
<i>J. C. Fiduk</i>	
OTC 20939: Gulf of Mexico's First Application of Riserless Mud Recovery for Top-hole Drilling - A Case Study	2954
<i>J. H. Cohen, J. Kleppe, T. Grønås, T. Martin, T. Tveit, W. J. Gusler, C. F. Christian, S. Golden</i>	
OTC 20947: Metocean Measurements at Northern Santos Basin - Brazil	2967
<i>Michael Vogel, Ilson C. A. Silveira, Belmiro M. Castro, Jose Antonio M. Lima, Adriene F. Pereira, Paul Williams</i>	
OTC 20957: First Generation 50 MW OTEC Plantship for the Production of Electricity and Desalinated Water.....	2979
<i>Luis A. Vega, Dominic Michaelis</i>	

OTC 20958: Strategies to Incorporate Pre-Development High-Resolution AUV Surveys Acquired for Archeological Requirements into the Project Lifecycle and Workflow	2996
<i>B. I. Monsalve, D. McConnell, J. Worthen, L. Landry</i>	
OTC 20968: Ocean Response to Hurricanes in Presence of the Loop Current.....	3007
<i>Sergei Frolov</i>	
OTC 20970 Development and Field Applications of an Aqueous-Based Consolidation System for Remediation of Solids Production.....	3027
<i>Josue Villesca, Gary Hurst, Peter Bern, Philip Nguyen, Richard Rickman, R. Dusterhoff</i>	
OTC 20973: Flexible Pipe Integrity Monitoring: A New System to Assess the Flexible Pipe Annulus Condition.....	3032
<i>Jean-Philippe Roques, Benoit Balague, Dominique Dion, Gregoire Audouin</i>	
OTC 20975: Sustaining Ocean Offshore Value Creation Demands Responsive Governments, Responsible Companies, Respectful NGOs and Informed Publics.....	3040
<i>John D. Hofmeister</i>	
OTC 20978: Understanding SMS Behavior to Define the Subsea Mining Operating System.....	3049
<i>Philippe Espinasse</i>	
OTC 20980: Subsea Sensors for Non-Intrusive Monitoring of Temperature, Pressure and Asset Integrity	3057
<i>G. Thivend</i>	
OTC 20982: Operational Risk Analysis of LNG Loading	3066
<i>B. H. K. Chin, P. Friis-Hansen, T. G. Saetren</i>	
OTC 20986: Controlling Export Pipeline Pressure to Optimize Gas Throughput from the Mirage Floating Production Unit	3081
<i>G. Ross Frazer, John Hines, David Reed</i>	
OTC 20989: AKPO: Early Completion of a Giant Nigerian Deep Offshore Development	3087
<i>F. Rafin, A. Laine</i>	
OTC 20990: Leading Edge Subsurface Technologies for AKPO, A Complex Condensate Field	3095
<i>Victor Bandele, Gilles Claudel</i>	
OTC 20992: Drilling Akpo: 22 Wells Required, 22 Wells Delivered For Production Start Up and Plateau.....	3109
<i>B. Ludot, E. Delattre</i>	
OTC 20993: AKPO: The Subsea Production System.....	3118
<i>Stuart G Nelson</i>	
OTC 20994: Akpo Project: The Successful Implementation of Steel Catenary Risers	3135
<i>H Guéveneux</i>	
OTC 20995: Material Assessment for Souring Subsea Systems	3152
<i>R. T. Hill, F. A. Ramirez, S. Martinez</i>	
OTC 20996: AKPO Project – Floating Production & Offloading System (FPSO).....	3161
<i>Bernard Tchigique</i>	
OTC 20997: AKPO Project Start-Up and Operation	3169
<i>Francois Fournié</i>	
OTC 21000: Offshore Diamond Mining in the Early Days	3180
<i>John J. Swoboda Jr., Jay Swoboda</i>	
OTC 21001: Load Extrapolation Methods for Offshore Wind Turbines	3190
<i>Puneet Agarwal, Lance Manuel</i>	
OTC 21003: Mirage Field Multi-Column Deep Draft Floating Platform: Graving Dock Construction and Hull Fabrication	3199
<i>Colin Ocker, Corey Bordlee</i>	
OTC 21012: Anchor Leg System Integrity – From Design through Service Life	3217
<i>A. Duggal, W. L. Fontenot</i>	
OTC 21015: Well Design Requirements For Deepwater and Arctic Onshore Gas Hydrate Production Wells	3232
<i>S. Hancock, G. Moridis, S. Wilson, A. Robertson</i>	
OTC 21016: Economics of Ocean Thermal Energy Conversion (OTEC): An Update.....	3239
<i>Luis A. Vega</i>	
OTC 21018: Mooring Design and Installation Considerations for the Mirage and Telemark Field Development	3257
<i>Todd Veselis, Ross Frazer, Mark Huntley</i>	
OTC 21022: Development of Mirage & Telemark Fields - Classification and Regulatory Considerations Applied to an Innovative Concept	3269
<i>Luiz P. Feijo, G. Ross Frazer, Wanda J. Parker</i>	
OTC 21023: Gulf of Mexico Gas Hydrate Joint Industry Project Leg II: LWD Logging Program Design, Data Acquisition and Evaluation	3278
<i>S. Mrozewski, A. Cook, G. Guerin, D. Goldberg, T. Collett, R. Boswell, E. Jones</i>	
OTC 21024: Top-tensioned Riser Systems for a New Floater Type	3292
<i>David Garrett, Robert Shivers, G. Ross Frazer, David Trent, Jacky Massaglia</i>	
OTC 21026: Proper Bit and Underreamer Synchronization Concept Delivered Excellent Performance in GoM Deepwater Well.....	3299
<i>B. Morel, M. Hafle, I. Thomson, C. Ubaru, S. Radford</i>	
OTC 21029: Performance Benefits of the MinDOC Hull at the Mirage Field in a Post- Katrina/Rita Environment	3316
<i>Dan Herman, David Garrett, Robert Shivers, Todd Veselis</i>	
OTC 21033: Blind Faith Gas Export Pipeline Pre-commissioning and Commissioning (PCC) Challenges.....	3326
<i>Harry Shen, Huy Phan</i>	
OTC 21037: Considerations for Standalone Development of Small Deepwater Fields.....	3334
<i>Robert Shivers, G. Ross Frazer</i>	

OTC 21039: Five Dangerous Trends in Hazardous Operations	3344
<i>Lambert E. Eböt</i>	
OTC 21047: API RP2EQ - Seismic Design Procedures & Criteria for Offshore Structures.....	3351
<i>A. H. Younan, F. Puskar</i>	
OTC 21048: A Modeling Study of Geomechanical Performance of Sloping Oceanic Hydrate Deposits Subjected Production Activities	3362
<i>Jonny Rutqvist, G. Moridis</i>	
OTC 21049: Preliminary Evaluation of the Production Potential of Recently Discovered Hydrate Deposits in the Gulf of Mexico.....	3371
<i>G. Moridis, M. T. Reagan, R. Boswell, K. Zhang</i>	
OTC 21055: A New Tank Containment System for Floating LNG and CNG Processing and Storage Offshore Platforms	3398
<i>Thomas Lamb, Regu Ramoo, Mohan Parthasarathy, Julien Santini</i>	
OTC 21057: Upper Completion Advanced Designs: Spacing-Out Production Tubing in Subsea Wells	3419
<i>Marshall N. Smith, Troy Bergeron, Tom Roane</i>	
OTC 21058: Case History: First Isochronal Reservoir Test Successfully Performed Worldwide at a Bottomhole Temperature Greater than 430° F	3433
<i>Milind Khati, Luis Pedrosa, M. Y. Farooqui, Z. A. Khan</i>	
OTC 21059: Predicting Pressure Behavior and Dynamic Shock Loads on Completion Hardware During Perforating	3445
<i>Antonio Canal, Priscilla Miletto, Martin Schoener-Scott, Jovineto Medeiros, Darren Barlow</i>	
OTC 21060: Challenging Well-Testing Operations in High-Temperature Environments—Worldwide Experiences and Best Practices Learned	3456
<i>Alejandro Salguero, Edgar Almanza, Josmar Haddad</i>	
OTC 21063: Indonesian Operator's First Field-Wide Application of Intelligent-Well Technology – A Case History	3468
<i>Kim Sam Youl, Doug Finley</i>	
OTC 21064: Platform Waste Gas Combustion: Efficiently, Safely, Reliably and Economically	3475
<i>Audrey Mascarenhas, John Sutherland</i>	
OTC 21066: New 9-7/8-in. HPHT Permanent Packer with New Back-Up System Provides North Sea Operator with an Effective Solution for Worn Casing.....	3482
<i>Richard Innes, Michael Eddy, John Ligertwood, Thomas Robb, Ernie Valentine</i>	
OTC 21067: Qualification and Use of IR-cured XLPE for Flexible Pipes.....	3491
<i>I.-M. Procida, N.-J. Rishøj Nielsen</i>	
OTC 21070: Fluid-Structure Interaction Simulations of a Pipeline Span Exposed to Sea Bottom Currents.....	3499
<i>Juan P. Pontaza, Raghu G. Menon, Richard C. Swanson, Vikas Jhingran, Mike Hill, Frans Kopp, J. Hoffman</i>	
OTC 21071: Carbon Capture and Sequestration: Overview and Offshore Aspects	3511
<i>Christopher L. Liner</i>	
OTC 21081: Perdido Development Extending the Functionality of a Single Lift Topsides.....	3515
<i>Kurt Shallenberger, Keith Smith</i>	
OTC 21082: Deep Ocean Seafloor Resource Exploration - Technique Enhancements for a Rapidly Growing Industry	3540
<i>Ian Stevenson, J. Lowe</i>	

PANEL SESSION PAPERS

OTC 21075: Risk Mitigation in International Oil & Gas Developments	3552
<i>Steven P. Otiilar, Sandeep Khurana</i>	
OTC 21076: Changing the Game Bit by Bit	3558
<i>Bob Fryklund, Jim Demarest</i>	
OTC 21077: Jobs and the Economy: How the Energy Industry is Creating Jobs, Leading the Economy and Impacting Consumers	3562
<i>David Holt, Sandeep Khurana</i>	
OTC 21079: What is the Right Global Energy Mix? Desired Transition Pathways to an Affordable and Secure Energy Future	3567
<i>Phyllis Yoshida, Ernest J. Moniz, Ali Moshiri, Matthias Bichsel, Mohammed Al-Qahtani, Pascal Barthellemey, Ahmed A Hashmi, Gamal A Hassan</i>	
Author Index	