

OTC Brasil 2011

**Rio De Janeiro, Brazil
4-6 October 2011**

Volume 1 of 2

ISBN: 978-1-61839-277-0

Printed from e-media with permission by:

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



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

Copyright© (2011) by the Society of Petroleum Engineers
All rights reserved.

Printed by Curran Associates, Inc. (2011)

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

OTC 20619 Experience to Date and Future Opportunities for Subsea Processing	1
<i>Simon Davies, William Bakke, Rune Mode Ramberg, Roger Oen Jensen</i>	
OTC 21516 Development and Testing of a Hybrid Boosting Pump	25
<i>Christian Abelsson, Håge Busland, Rune Henden, Gunder Homstvedt, Tarje Olderheim, Tommy Westberg</i>	
OTC 21730 Vibration Monitoring Technique to Detect Failure in Armour Wires of Flexible Risers	34
<i>A. M. Braga, S. Morikawa, C. S. Camerini, M. G. Camerini, A. S. Ribeiro, T. B. Simoes</i>	
OTC 21814 Experimental Methodology of the Accumulated Plastic Strains (APS) Effect Evaluation on Steel Tube Umbilical (STU) Performance	39
<i>A. P. Nascimento Filho, D. B. Vasconcellos, J. D. Oliveira, C. F. Godinho</i>	
OTC 21858 Oil Industry Megaprojects: Our Recent Track Record	41
<i>Edward W. Merrow</i>	
OTC 22181 Innovative Method for Creating New Deepwater Tie-in Points on Existing Pipeline System, Using Proven Pipeline Repair Equipment	49
<i>Edgar Keijser, Bo Povloski, Marcio Robles, Helena Mota</i>	
OTC 22182 Development of In-Line PLETs for TUPI Pilot Project: Challenges and Lessons Learned	66
<i>H. Mota</i>	
OTC 22215 Environmentally-Improved Method of Drilling Top-Hole Sections Offshore Brasil Using Dual-Gradient Drilling Techniques for the First Time in Brasil	74
<i>T. Scanlon</i>	
OTC 22218 Evaluation of Advanced Fibers for Deepwater Synthetic Fiber Mooring Systems	92
<i>D. F. Renzi, R. R. Ayers</i>	
OTC 22219 Test Results on the Effect of Cyclic Wear of Polyester Sub Ropes	104
<i>R. R. Ayers, Saltuk B. Aksu</i>	
OTC 22226 Successful Qualification and Deployment of a High Pressure Drill Pipe Riser in West Africa	117
<i>Mathieu Camus, Pascal Auclair, Barrie Horsburgh, Yann Gallois, Christophe Rohart, Jim Miller, Yannick Mfoulou</i>	
OTC 22232 Characterization of the Pinda Reservoir (Angola): Delivering New Insight Through Advanced LWD Imaging Tools and Techniques	125
<i>A. Railton, C. Clark, C. Santos</i>	
OTC 22239 Along-String Pressure Evaluation Enabled by Broadband Networked Drillstring Provide Safety, Efficiency Gains	137
<i>Daan Veeningen</i>	
OTC 22242 The Mass Balance Technique of Managed Pressure Drilling, Reaching the Drilling Objectives Safely and Successfully Beyond the Conventional Limits of HPHT Deepwater Wells	146
<i>M. Arnone, D. Hannegan, B. Grayson, C. Peña, S. Piedade</i>	
OTC 22245 Prevention of Fretting/Wear Damage in Pressure Armour Layers of Flexible Pipes Designed for High Pressure Applications	164
<i>Upul Fernando, Neville Dodds, Jonathan Leyland, Geoff Graham, Terry Sheldrake</i>	
OTC 22252 Early Life Cycle Field Development Optimization of a Complex Deepwater Gulf of Mexico Field	174
<i>Patrick F. Angert, Obiajulu J. Isebor, Michael L. Litvak</i>	
OTC 22257 Challenges and Solutions of Stimulating Carbonate Reservoirs in Timano-Pechora, Russia	186
<i>Yuri Faizov, Olesya Levanyuk, Dan Fu, Olga Ivanova, Bernhard Lungwitz, Kevin Mauth</i>	
OTC 22273 Mooring Chain Handling & Tensioning System for FPSO	194
<i>Donald J. Wudtke</i>	
OTC 22283 A High Resolution Regional Ocean Model For Brazilian Pre-Salt Area: First Validation Results	202
<i>Jacques Schoellkopf</i>	
OTC 22293 Real Time Horizontal Well Monitoring Using Distributed Temperature Sensing (DTS) Technology	213
<i>Xiaowei Wang, Terry Bussear</i>	
OTC 22306 The Advancements of FEA in Confronting the Deepwater Pipelines Under High Pressure and High Temperature	222
<i>Jason Sun, Paul Jukes, James Wang</i>	

OTC 22309 An In Situ Flow Cell to Highlight Different Mechanisms of Calcium Carbonate Inhibition by Green and Non Green Polymers.....	233
<i>Aurelie Duchêne Martinod, Anne Neville, Myriam Euvrard</i>	
OTC 22310 Resolution Analysis of Azimuthal Directional Resistivity Images.....	244
<i>Sheng Fang</i>	
OTC 22316 Asphaltene Deposition Measurement and Modeling for Flow Assurance of Subsea Tubings and Pipelines.....	256
<i>Kamran Akbarzadeh, Dmitry Eskin, John Ratulowski, Shawn Taylor</i>	
OTC 22323 Developing a Retrieval System for Subsea Sensors and Transmitters.....	265
<i>Clive Packman, Nils Braaten</i>	
OTC 22329 Novel Investigation Approach Linking Management System and Barrier Failure Root Causes.....	274
<i>Robin Pitblado, Mark Fisher</i>	
OTC 22336 Case History: Performance of a Drilling Campaign in the Santos Basin, Brazil, 2008-2010: A Success Story.....	286
<i>Humberto Carrizo, Giovanni Ortuño, Tarcilio Dutra Neto</i>	
OTC 22337 Limits of Acid Fracture Conductivity Correlation Improvement Through Acid Fracture Surface Characterization.....	294
<i>Valdo F. Rodrigues, Ana C. R. Medeiros</i>	
OTC 22339 Costing the Earth--Oil Spill Response and Ecosystem Services.....	305
<i>Nigel H. Wright</i>	
OTC 22341 Understanding Unconventional Gas Reservoir Damages.....	320
<i>G. M. S. Lucas, E. M. Moura, A. R. De Andrade, R. B. Z. L. Moreno</i>	
OTC 22342 Effects of Broken Rope Components on Small-Scale Polyester Rope Response: Numerical Approach.....	328
<i>Juan Felipe Beltrán, Danilo Vargas</i>	
OTC 22343 Holistic Approach to Subsea Integrity Management and Reliability and Their Application to Greenfield and Brownfield Projects.....	343
<i>Adriana Botto, Jacqueline Rees, Meghan Hull</i>	
OTC 22356 Extended Reach Wells Outside Of Industry Standard Practices.....	351
<i>Nathan Biddle, Gabriel Camargo, Priscila Vila, Andre Collares, Grover Orellana, Roy Beasley, David Brecknock</i>	
OTC 22364 Use of Geomechanics for Optimizing Reservoir Completion and Stimulation Strategies for Carbonates in the Campos Basin, Offshore Brazil.....	363
<i>Zs. Nagy, F. Pacheco, M. Rosa, M. Ribeiro, I. Jouti, J. Pastor, A. Grandy, S. Fluckiger, L. Gigena</i>	
OTC 22366 Subsea Water Treatment Comes of Age.....	376
<i>David Pinchin</i>	
OTC 22371 Ceramic Membrane and Core Pilot Results For Produced Water Management.....	385
<i>Pierre Pedenaud, Samuel Heng, Wayne Evans, Didier Bignonneau</i>	
OTC 22377 A Flow Assurance Assessment of Possible Low Temperature Excursions within a Flowline/Pipeline System.....	401
<i>Christopher McDermott, Brad Dewalt</i>	
OTC 22378 Selection of Low Carbon Field Development Plans Based on Lifecycle Energy Modeling.....	416
<i>Theo Mallinson</i>	
OTC 22393 Challenges and Solutions in the Development of a Cryogenic Pipe for Offshore LNG Transfer.....	424
<i>Jorgen Eide, Magnus Bernson, Rune Haakonsen, Christian Frohne</i>	
OTC 22396 Effect of Soil Variability on the Penetration Depth of Dynamically Installed Drop Anchors.....	431
<i>Hendrik Sturm, Jon Tore Lieng, Gökhan Saygili</i>	
OTC 22398 Operational Experience of the Fatigue Performance of a Flexible Riser with a Flooded Annulus.....	441
<i>David Charlesworth, Bill D'All, Cécile Zimmerlin, Elias Remita, Nina Langhelle, Ting Wang</i>	
OTC 22403 Importance of Topsides in Design and Selection of Deepwater Floating Platforms.....	450
<i>Richard D'Souza, Shiladitya Basu</i>	
OTC 22406 Hydrate Risk Assessment and Restart Procedure Optimization of an Offshore Well Using a Transient Hydrate Prediction Model.....	463
<i>L. E. Zerpa, E. D. Sloan, C. A. Koh, A. K. Sum</i>	
OTC 22407 Post-Macondo BOP Safety Upgrades.....	476
<i>Benton F. Baugh, John Vozniak, Nathan Schmidt</i>	
OTC 22411 Subsea Compression: A Game Changer.....	485
<i>Felipe Lima, Anders Storstenvik, Knut Nyborg</i>	

OTC 22413 Comparative Performance Study of a High Speed Gamma-Densitometer in Horizontal and Vertical Multiphase Flow	496
<i>I. M. T. Arubi, H. Yeung</i>	
OTC 22414 Gamma Radiation Methods in Characterizing Horizontal and Vertical Multiphase Flow	506
<i>I. M. T. Arubi, H. Yeung</i>	
OTC 22417 Challenging Horizontal Open Hole Completion in Carbonates: A Case History on Mechanical Isolation and Selective Stimulation in Campos Basin, Brazil	517
<i>I. Jouti, G. Rafainer, A. Ferreira, J. Vidal, G. J. Villanueva, J. Canas, R. Pinto, A. Cancio, D. Gigena, G. Landinez, W. Barreto</i>	
OTC 22426 Comparison between Smart and Conventional Wells Optimized under Economic Uncertainty	533
<i>M. A. Sampaio, C. E. A. G. Barreto, A. T. F. S. G. Ravagnani, D. J. Schiozer</i>	
OTC 22430 Deep-Water High-Capacity Dynamic Power Cables: Recent Developments	546
<i>D. Brown, D. Patel, S. Rossiter</i>	
OTC 22434 Improved NPV Using Shallow Water Subsea Systems to Achieve Early First Oil and Reduce CAPEX	553
<i>Jerry Streeter, Ryan Moody</i>	
OTC 22436 Feedback from Experience on Structural Integrity of Floating Offshore Installations	562
<i>P. Biasotto, A. Rouhan</i>	
OTC 22438 The Role of Autonomous Underwater Vehicles in Deepwater Life of Field Integrity Management	577
<i>Dan McLeod, John Jacobson</i>	
OTC 22439 Careful Planning and Application of an Asymmetric Vibration Damping Tool Dramatically Improves Underreaming While Drilling Performance in Deepwater Drilling	583
<i>John P. McCarthy, Ian Forster, Timm Burnett, Alan Kabbara</i>	
OTC 22440 DOFT for Monitoring and Optimization of the First Ultra Deepwater FPSO Production in the GoM	596
<i>Neeraj Zambare, Oscar Coronado, Greg Reon, Luiz Guilherme Santos</i>	
OTC 22442 Development and Validation with Testing of a High Strength Steel Fatigue Resistant Threaded and Coupled Premium Connectors Product Line for Outer Production Riser and Single Barrier Riser Applications in Deepwater and Ultra Deepwater	604
<i>Celine Sches, Olivier Caron, Antoine Dekervel</i>	
OTC 22443 Application of Emulsion Viscosity Reducers to Lower Produced Fluid Viscosity	623
<i>Stephan J. Allenson, Andrew T. Yen, Frank Lang</i>	
OTC 22444 Validation of the Performance of Offshore, Deep Water Insulation	633
<i>Stephen Edmondson, Marcus Heydrich, Bo Xu, Raphael Moscarello</i>	
OTC 22446 WBM Contamination Monitoring While Sampling Formation Water with Formation Testers: A Novel Approach	640
<i>J. Correa, M. Santos, A. Wander, J. Pereira, J. Cañas, S. Colacelli, A. Zaccaro, A. Barroso, C. Rico, R. Ortiz</i>	
OTC 22458 Liquid-Liquid Separation in Gravitational Subsea Separators	649
<i>Thierry Palermo, Jean-Philippe Lebrun, Benjamin Brocart, Christine Noik, Philippe Pagnier</i>	
OTC 22462 Planning and Placing First Waimea Horizontal Production Well - A Case History - Campos Basin, Brazil	659
<i>S. Flores, G. Rafainer, P. Ernesto, M. Rosa, V. Costa, M. Ribeiro, G. Landinez, D. Scarcelli, A. Guedes, J. Ramirez</i>	
OTC 22464 Using CFD to Investigate Safety Issues with Cryogenic Restarts	667
<i>Niklas Davidsson, John Friedemann, Emad Gharaiabah</i>	
OTC 22472 Deep Water SAL - An Offloading Station for Large Water Depths	678
<i>Vidar Aanesland, Arild Bech</i>	
OTC 22477 Challenges in Wireless Data Transmission From Anchor to Surface	684
<i>Roderick Ruinen</i>	
OTC 22485 Controlling Hydrate Slurry Transportability by Optimizing Anti-Agglomerant Usage in High Water Cut Systems	688
<i>H. Moradpour, A. Chapoy, B. Tohidi</i>	
OTC 22486 HMPE Mooring Lines for Deepwater MODUs	703
<i>Sergio Leite, Jorn Boesten</i>	
OTC 22487 A Novel Technique for Optimising Hydrate Inhibitor Injection Rates	712
<i>Saeid Mazloum, Jinhai Yang, Antonin Chapoy, Bahman Tohidi</i>	
OTC 22489 Intelligent Vertically Loaded Anchors for Deep Water Floating Production Systems	720
<i>Roderick Ruinen</i>	
OTC 22492 The Construction of the Brazilian National Contingency Plan. Historical Setbacks and Proposals to Integrate Relevant Stakeholders	724
<i>S. Jablonski, L. Pedrosa</i>	

OTC 22494 Development of a New Generation of Innovative Synthetic Wire Mooring Ropes	734
<i>J. Mohanraj, S. Cawthorne, S. Calverley, S. L. Fletcher, J. Verwaayen</i>	
OTC 22502 Installation Penetration of Gravity Installed Plate Anchors - Laboratory Study Results and Field History Data	744
<i>John T. Shelton, Chunyong Nie, Dillon Shuler</i>	
OTC 22504 Maximizing Platform Space Utilization Through the Latest in Multiphase Metering – A North Sea Pilot	753
<i>Finn Erik Mohn Berge, Morten Brandt, Dag Kjetil Fredheim</i>	
OTC 22505 The First Dry Tree Semisubmersible Drilling and Production Platform Sold	762
<i>Roberto Noce, Ida Husem</i>	
OTC 22506 Application of Proposed Method for Planning Best Initial Response to Kicks Taken During Managed Pressure Drilling	770
<i>Bhavin M. Patel</i>	

Volume 2

OTC 22507 Supply Vessel Market Trends in Brazil	777
<i>Erik Simonsen</i>	
OTC 22509 Recovery of Retrograde Condensed Liquid in Mature Reservoirs of Gas Condensate in Latin America	780
<i>Gina Vega Riveros, Emad Yehya, Luigi Saputelli</i>	
OTC 22511 Drilling Performance Initiative in Campos Basin Block C-M-592	796
<i>Sergio Flores, Saulo Linhares, Claudio J. Coletta, Giovanni Landinez, Renato Rios, Yonnelybeth Medina, Pedro Celso De Oliveira, Helmut Luquetta</i>	
OTC 22515 Use Of Safety Case To Accomplish With Brazilian Regulations For Drilling Units	804
<i>Mariana Bardy, Paula Dias Silveira, Felipe Sodr�</i>	
OTC 22517 Reserves Estimation Uncertainty in a Mature Naturally-fractured Carbonate Field Located in Latin America	813
<i>Gina Vega Riveros, Luigi Saputelli, Jose Patino, Alejandro Chacon, Romeo Solis</i>	
OTC 22538 Development of API X70-X80 Grades Heavy-Wall Seamless Pipes With Low Temperature Toughness	833
<i>Diana Toma, Volker Rohden, Guido Kubla</i>	
OTC 22539 Localized Corrosion Testings of Stainless Steel in Low-Dose Hydrate Inhibitor by Cyclic Potentiodynamic Polarization	839
<i>Y. H. Tsang, T. Garza, C. A. Burger, D. Neptune, C. M. Menendez, P. Stead, M. Lehmann</i>	
OTC 22540 Swivel Connection Development	847
<i>Helv�cio Silveira, Leonardo Cardoso, Ivan Candiani, Rodrigo Dias</i>	
OTC 22544 Design, Qualification and Fabrication of Fatigue-Critical Girth Welds for Free-Standing Hybrid Riser Systems	853
<i>Per Kristiansen, Jeffrey O'Donnell, Gary Hoopes, Craig Masson, Bill Fazackerley, Paolo Novelli</i>	
OTC 22545 Persistent Unmanned Surface Vehicles for Well and Field Support	864
<i>F. Leroy, G. Hine</i>	
OTC 22557 Simulation of SCR Behavior at Touchdown Zone - Part I: Numerical Analysis of Global SCR Model versus Sectional SCR Model	870
<i>A. Bhattacharyya, M. A. Tognarelli, G. Li, R. Ghosh, E. C. Clukey, Q. Sun</i>	
OTC 22560 Production Optimization in a Campos Basin Reservoir: A Case for Applying Robustness Measures to a Waterflood Project from Subsurface and Operational Design to Execution	881
<i>Ozan Arslan, Kyle Koerner, Stephen Knapp, Nate Biddle, Alwin Bok, Paulo Chaves</i>	
OTC 22569 Simulation of SCR Behavior at Touchdown Zone - Part II: Testing of a Sectional SCR Model in a Geotechnical Centrifuge	895
<i>E. C. Clukey, M. A. Tognarelli, G. Li, R. Ghosh, R. Phillips, A. Zakeri, B. J. Elliot, A. Bhattacharyya, Q. Sun</i>	
OTC 22578 A General Analytical Solution for the Multidimensional Transient Linear Hydraulic Diffusivity Equation in Heterogeneous and Anisotropic Porous Media	909
<i>Paulo Couto, Richard D. R. Moreira, Marcelo D. Marsili</i>	
OTC 22579 ESP Assisted Production Allocation in Peregrino Field	923
<i>H. Olsen, K. Sheth, R. F. Pessoa, R. Okita, A. Crossley, I. Martinez</i>	
OTC 22580 Permanent Borehole Seismic in Ultra Deep Offshore Appraisal Wells	934
<i>Scott Taylor, Michael Hiner</i>	
OTC 22586 Workover/Well Intervention and Regulatory Challenges	942
<i>Tomas Elander Solli</i>	

OTC 22604 Unique Salt Drilling Steerability Test: Advanced RSS Proved Outstanding Buildup Rate Capability in Brazil Mobile Salt Formations.....	949
<i>Ian Thomson, Raul Krasuk, Marcos Freesz</i>	
OTC 22605 LNG Tandem Offloading - A Qualified Technology Now Ready for FLNG Projects	965
<i>Damien Lavagna, Laurent Le Touzé, Jean Robert Fournier</i>	
OTC 22612 Multiphase Meters and Their Application in Wet Gas Fields, Offshore Brasil	973
<i>Martijn Tol, Morten Brandt, Geir Kristensen</i>	
OTC 22613 The Aging of Offshore Polyamides under Services Conditions in Subsea Applications.....	983
<i>Jan Berger, Juergen Franosch, Carsten Schuett, Andreas Dowe</i>	
OTC 22615 Mooring System Integrity: Deteriorative Mechanisms on Mooring Systems and Appropriate Inspection Techniques	992
<i>Anthony Hall, Alastair Trower</i>	
OTC 22631 Direct Electrical Heating of Flowlines - Guide to Uses and Benefits.....	1003
<i>Rebecca Fisher Roth</i>	
OTC 22637 Successful Hole Enlargement While Drilling: Deepwater Brazil	1019
<i>Priscila Vila, Karam Sulaidam Dhaher, Greg Miller, Marcia Machado, Phil Strachan, Gail Nelson, Molly Compton, Patrick Davis, Sean Wu</i>	
OTC 22646 Considerations for the Use of Carbon Dioxide Removal Membranes in an Offshore Environment	1030
<i>Shane Tierling, Sanjeev Jindal, Ricardo Abascal</i>	
OTC 22648 Evaluation of Development Options for Marginal Offshore Green Fields in Angola.....	1044
<i>Nilton Carvalho, Nilton Pinheiro, Eric Mahbou, Sunday Grammer, Konstantin Chau</i>	
OTC 22654 Case Study: A High Throughput Mud-Gas Separator for Underbalanced Drilling	1053
<i>Chris Leblanc, Marco Amorim, Roberto Piacentini</i>	
OTC 22655 Improved Girth Welds Manufacturing for Fatigue Demanding Deep Water Developments Through Laser Pipe End Measurement	1060
<i>Lorenzo Motta, Paolo Novelli, Philippe Darcis, Federico Tintori</i>	
OTC 22659 Advanced Compression Solutions for CCS, EOR and Offshore CO₂.....	1069
<i>Rolf Habel</i>	
OTC 22660 Analysis and Comparison of Paraffinic Field Deposits to Cold Finger Deposits on a Brazilian Campos Basin Crude Oil	1078
<i>Susan Garner, Priyanka Juyal, Crystal Hart, David Podgorski, Amy M. McKenna, Claudio Ziglio, Ryan P. Rodgers, Stephan Allenson, Alan G. Marshall</i>	
OTC 22667 New Solutions for Subsea Produced Water Separation and Treatment in Deepwater	1094
<i>Stéphane Anres, Stéphanie Abrand, Nicolas Butin, Wayne Evans, Didier Bigeonneau</i>	
OTC 22668 Safety and Regulatory Perspectives for Floating LNG Plant Offshore (FLNG).....	1105
<i>Harish N. Patel, Phil Rynn, Xiaozhi Wang, Bibek Das, Man Pham</i>	
OTC 22679 ‘What-If’ Scenario Testing of Synthetic Fibre Rope for Deepwater Mooring Systems.....	1116
<i>David S. Rowley, Sergio Leite</i>	
OTC 22680 Remote Deepwater Oil Field Tie-Back: Conventional or Innovative Solution?.....	1124
<i>Francesco Argento, Giovanni Russo, Stefano Magi, Michael Gassert, Michele Margarone, Antonino Ingargiola</i>	
OTC 22681 Fiber Optic Installation at the Sand Face Enables Real-Time Flow Monitoring and Compaction Mitigation in Openhole Applications.....	1135
<i>Denise M. Earles, Cooper C. Gill, Carl W. Stoesz, Nilufer D. Surveyor, Jeremy G. Pearce, Hans A. De Jongh</i>	
OTC 22684 Probabilistic System Approach for Risk Based Inspection of FPSOs.....	1154
<i>Jean Goyet, Antoine Rouhan, Emmanuel L’Haridon, Luis Gomes</i>	
OTC 22685 Application of the 17 Practices of the Management System for Operational Safety on Marine Installations for Drilling and Production of Oil and Natural Gas in Brazil.....	1164
<i>Caroline Pinheiro Marques De Moraes</i>	
OTC 22689 Debottlenecking of the Machar Slug Catcher	1191
<i>Dag Kvamsdal, Elizabeth Rhodes</i>	
OTC 22690 Minimum Bending Radius (MBR) Tests of Flexible Pipes: An Experimental Approach via Optical Motion Capture and Image Processing	1203
<i>Rafael L. Tanaka, Rodolfo T. Gonçalves, Teófilo B. Neto, Guilherme F. Rosetti, Celso P. Pesce, André L. C. Fajarra, Carlos A. Godinho</i>	
OTC 22691 Global Offshore Operations Performance: Assessing Uptime Reliability	1212
<i>Joseph Kilchrist, Juan Carlos Alba</i>	
OTC 22692 Flow Assurance Aspects of Intrusive Erosion Probes	1223
<i>Emad Gharraibah, John Daniel Friedemann, Niklas Davidsson</i>	
OTC 22704 The Spiral Stack Turret, an Enabling Technology for High Volume, High Pressure Field Developments with FPSOs	1234
<i>Philippe Espinasse, Jean Pascal Biaggi, Virginie Lehning, Patrick Ottolini</i>	

OTC 22705 Lessons Learned From Statfjord A Oil Spill and Actions Taken to Reduce Spill Risk during Offloading Operations	1243
<i>Trond Stokka Meling, Per Heen</i>	
OTC 22711 Corrosion Performance of Aluminum Alloys for Use in Deep-Water Riser Systems	1253
<i>J. P. Moran, J. D. Chrzan, W. Zhang, L. Ding</i>	
OTC 22713 Managed Pressure Drilling (MPD) Solves Conventional Drilling Problems at the Xanab Offshore Field, which Presents Severe Drilling Fluid Losses	1268
<i>S. Ramirez, R. Aguilar, R. Herrera, S. Bevilaqua, G. Barrera, R. Leon, M. Leal, E. Martinez</i>	
OTC 22715 Mooring System Design for a Circular Hull Shape FPSO Floater with SPAR like Responses	1275
<i>J. W. Beck, N. J. Vandenworm</i>	
OTC 22724 Tools and Techniques for the Selection and Design of Safe Deepwater Riser Systems for Mobile Offshore Drilling Units	1282
<i>Alan Whooley, Jonathan Deegan, Riley Goldsmith, Adriana Botto</i>	
OTC 22735 Capturing the True Non-Linear Load-Elongation Properties (Including Permanent Elongation) of Polyester Rope in Mooring Analyses	1294
<i>Jason D. Pasternak, Robert T. Garrity, Sergio Leite</i>	
OTC 22736 Using Testing Methods to Evaluate Performance and Integrity of Offshore Mechanical Systems	1305
<i>J. J. Bedoya, C. R. Alexander</i>	
OTC 22738 Integrated Petrophysics and Geosteering Reservoir Characterization in the Initial Development Phase of a Carbonate Reservoir – Campos Basin, Offshore Brazil	1323
<i>M. Ribeiro, V. Costa, R. Guedes, P. Bittencourt, P. Ferraris, A. Guedes</i>	
OTC 22740 Evaluation of the Seismic Time-Lapse Acquisition Period in Reservoir Monitoring	1336
<i>Carla Janaina Ferreira, Alessandra Davolio, Célio Maschio, Denis Schiozer</i>	
OTC 22754 Pre-commissioning of First Interfield Pipeline of Brazilian Pre-salt Projects	1353
<i>Sergio R. Feitosa, Carlos Estites, John Everard</i>	
OTC 22756 Collapse due to Bending and External Pressure per RP1111 Fourth Edition	1361
<i>Andre C. Nogueira, Garry E. Harrison</i>	
OTC 22758 Safety Enhancement to Offshore Drilling Operations	1374
<i>Harish Patel, Man Pham, Milton Korn, Paul Waters, Bibek Das</i>	
OTC 22760 Management of Residual Stress: An Emerging Technology for Oil Industry Tubular Products	1387
<i>K. D. Chelette, P. W. Moore, Xin Long, Jeremy Scheel, Doug Hornbach, Paul Prevey</i>	
OTC 22783 Reasons and Strategy for a Local Content	1402
<i>Pierre-Olivier Bonnel</i>	
OTC 22787 Dynamic Positioning Capability and Enhanced Reliability	1406
<i>G. T. Reilly, M. Hensley</i>	
OTC 22789 Design of Offshore Structures for Accidental Load Conditions	1418
<i>Xiaozhi Wang, Bret Montaruli, Chris Waldhart, Albert Ku, Frank Puskar</i>	
OTC 22800 Extendable Draft Semisubmersible (EDS) Development	1429
<i>Joseph Mathew, Edward Huang, Shaosong Zhang, Guoan Shen, Jack Zhong, Bin Li, Edwin Nah, Anis Hussain</i>	
OTC 22812 Dual Coil - Long Offset, Full Azimuth Marine Towed Streamer Acquisition	1449
<i>Tim Bunting, Nick Moldoveanu, Tim Brice</i>	
OTC 22813 Correlation of the Petroleum Systems from Santos and Namibian Offshore Basins	1453
<i>M. R. Mello, A. A. Bender, N. C. Azambuja Filho, S. M. Barbanti, M. R. Franke, C. L. C. Jesus</i>	
OTC 22818 Giant Sub-Salt Hydrocarbon Province of the Greater Campos Basin, Brazil	1469
<i>M. R. Mello, A. A. Bender, N. C. Azambuja Filho, Eduardo De Mio</i>	
OTC 22826 Pre-Stack Full Waveform Inversion for Velocity Model Building	1478
<i>Jerry Kapoor, Denes Vigh, Tim Bunting</i>	
OTC 22827 Building Anisotropic Models for Depth Imaging: Comparing Different Approaches	1481
<i>Olga Zdraveva, Marta Woodward, Dave Nichols, Konstantin Osypov</i>	
OTC 22829 Super Duplex SAF 2507 as Alternative For Standard 316L in Hydraulic and Instrumentation Tubing On Topside	1486
<i>Antonio Carlos Tomaselli, Andre Valente, Fausto C. Camargo</i>	
OTC 22831 Failure Detection Monitoring System Qualification through Full-Scale Dynamic Testing	1496
<i>P. Elman, G. Falcão, J. Cleavelario, I. Souza, T. Almeida</i>	
OTC 22833 Seismic Ocean Bottom Nodes: A Versatile Field Development Tool	1506
<i>Shuki Ronen, Tadeu Vidal, Didier Lecerf, Arne Rokkan, Jean-Louis Gelot</i>	
OTC 22850 Latest Developments in Floating LNG Liquefaction Technologies: How We Are Combining Proven and Innovative Technologies for the Future	1511
<i>I. B. Waldmann, K. Utkilen</i>	

SPE 118137 Sharing Patented Technology on Disposal of Oily Effluents - An Ideation, Innovation and Implementation Experience	1516
<i>S. Kapoor, A. Jain, M. L. Panwar</i>	
SPE 139347 Phase Implementation to Real Time Well Testing Using Fiber Optical Sensing Technology, San Alberto San Antonio Fields: Case Study – Part I	1519
<i>C. G. Ferraris, L. E. Gonzalez</i>	
SPE 145324 Integration of Numerical Well Testing and Deconvolution Algorithm for Analyzing Permanent Down-hole Gauge (PDG) Data	1532
<i>Xiaogang Li, Maojun Qiu, Shiyi Zheng</i>	
Author Index	