

# **20th World Petroleum Congress 2011**

**Energy Solutions for All:  
Promoting Cooperation,  
Innovation and Investment**

**Doha, Qatar  
4-8 December 2011**

**Volume 1 of 2**

**ISBN: 978-1-62993-656-7**

**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 Energy Institute  
All rights reserved.

Printed by Curran Associates, Inc. (2014)

For permission requests, please contact the Energy Institute  
at the address below.

Energy Institute  
61 New Cavendish Street  
London W1G 7AR, UK

Phone: 44 (0) 20 7467 7100  
Fax: 44 (0) 20 7255 1472

[info@energyinst.org.uk](mailto:info@energyinst.org.uk)

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

# TABLE OF CONTENTS

## VOLUME 1

<b>Kuwait Petrochemicals - A Growth Strategy .....</b>	1
<i>Anwar Ben Salamat</i>	
<b>Improved Asset Availability and Reduced Costs with Proactive Performance Detection .....</b>	11
<i>Horia Orenstein, Hamdy Noureldin, Ali Abdulal, Mohammad Kurdi</i>	
<b>Is LPG Really Competitive to Petrol? .....</b>	12
<i>Zdzisaw Cielikowski</i>	
<b>Recruiting and Retaining Talent: Call for Newer Approaches from the Indian E&amp;P Players.....</b>	13
<i>Shyamal Baruah</i>	
<b>New Recovery Method for Carbonate Reservoirs Tagged "Smart WaterFlooding" .....</b>	14
<i>Ali Yousef Salah Al-Saleh, Mohammed Al-Jawfi</i>	
<b>Talent Management in Hydrocarbon Industry.....</b>	28
<i>Jayant Walia</i>	
<b>Ultra-Low Sulfur Content Gasoline Production - The Latest Progresses Of S-Zorb Technology.....</b>	29
<i>Mingzhe Wang</i>	
<b>The Industrial Application and Life Cycle Analysis for Biodiesel Produced by SRCA Process from Waste Oils and Fats .....</b>	30
<i>Zexue Du, Enze Min</i>	
<b>Integrated Water Management Solutions for Petroleum Refineries- Towards a Sustainable Practice .....</b>	44
<i>Jamal Shamas</i>	
<b>Utilizing New Proven Technologies in Enhancing Geological Modeling &amp; Reservoir Simulation History-Matching: Case Study of A Giant Carbonate Field.....</b>	60
<i>Bevan Yuen, Olugbenga Olukoko, Rida Abdel Ghani, Saad Al-Garni, John Temaga</i>	
<b>The Sunliquid®-Process: Cellulosic Ethanol from Lignocellulosic Agricultural Residues as a Sustainable Biofuel .....</b>	73
<i>Andre Koltermann</i>	
<b>Piping Integrity Design for Flare System on Acoustically Induced Vibration and Flow Induced Vibration .....</b>	76
<i>Hisao Izuchi, Toshio Mabuchi, Itsuro Hayashi</i>	
<b>Identification Of Thin-Bed Tuning And Gas Charged Reservoir Based On Seismic Spectral Decomposition .....</b>	77
<i>Wei Liu, Zheng Wang, Siyuan Cao</i>	
<b>Characteristics and Hydrocarbon Accumulation Mechanism of Unconformity Structural Zone .....</b>	85
<i>Kongyou Wu</i>	
<b>A Global Energy Management System .....</b>	86
<i>Brian Eidi</i>	
<b>Application Status and Effect Evaluation of Polmer Flooding Technology in Offshore Oil Fields .....</b>	95
<i>Shanshan Jiang, Guozhi Feng, Junru Yang, Xiansong Zhang</i>	
<b>What We Want And What You Need: Keys To Attracting And Retaining The Next Generation Of Energy Leaders.....</b>	96
<i>Braydon Boulanger, Joanna Desjardins, Leon Prebeau-Menezes, Dan Zilnik</i>	
<b>Leading Concept of Upgrading Heavy Crude to Clean Fuel.....</b>	103
<i>Y. Sugi, Toshiyuki Uchida</i>	
<b>Factors to Be Considered for Designing the H2S Removal Unit in LNG Plant .....</b>	104
<i>Surya Armansyah, Nursatyo Argo Argo</i>	
<b>The Challenge of Commercially Develop the Biggest Natural Gas Field in Peru After 20 Years of its Discovery and its Effect in the Local Energetic Matrix .....</b>	105
<i>Rafael Segovia, Miguel Zuniga</i>	
<b>Distinction Between Oil Expulsion History and Gas Expulsion History .....</b>	106
<i>Bojiang Fan, Xiongqi Pang</i>	
<b>Strengthening Refineries and Petrochemical Complexes by Integrated Operations.....</b>	107
<i>Katsuji Teraoka, Idemitsu Kosan</i>	
<b>Development of Regeneration Technology for Resid HDS Catalysts .....</b>	118
<i>Ryuichiro Iwamoto</i>	
<b>Effect of W/O Emulsions Formulation for Generation of Dispersed Catalysts .....</b>	119
<i>Gladys Noguera, Omarya Delgado, Angel Quevedo, Javier Hernandez, Angel Rivas, Henry Tovar, Edgar Cazales, Carlos Canelon, Antida Andriollo</i>	
<b>An Energy Company and the Brazilian Biofuel Program .....</b>	120
<i>Fernando Torres</i>	
<b>Is Carbon Capture and Storage the Answer for Heavy Oil?.....</b>	121
<i>Trude Sundset</i>	
<b>Methods for Minimizing Fresh Water Requirements in Unconventional Reservoir Fracturing Operations.....</b>	128
<i>Mark Van Domelen, Johanna Haggstrom</i>	
<b>Corporate Social Responsibility: A Tool In The Management Of Oil And Gas Resources In Ghana .....</b>	140
<i>Richmond Osei-Hwere</i>	
<b>Local Contents challenges in the Brazilian Oil&amp;Gas Sector .....</b>	166
<i>Rogerio Londero Boeira</i>	
<b>Research on CO2 Sequestration and Recycling as Resource .....</b>	179
<i>Xinwei Liao, Pingping Shen</i>	

<b>GTL – An Ideal Gas Monetisation Option .....</b>	180
<i>Dragan Djakovich, Michael Nel</i>	
<b>New Nanocomposites for Increasing of Oil Recovery .....</b>	181
<i>Elmira Ramazanova, Alimammad Shabanov, Haji Malikov</i>	
<b>Oxygenates New (Bio)Components for Diesel .....</b>	182
<i>Markus Maly, Georg Wachtmeister, Martin Härtl, Albert Beichtbuchner, Reinhard Lämmermann, Michael Noest</i>	
<b>Joint Imaging of Geophysical Data in the Nordkapp Basin, Barents Sea .....</b>	183
<i>Ketil Hokstad, Graeme Mackenzie, Stig Kyrre Foss, Vaka Antonsdottir, Marco Haverl, Bente Fotland</i>	
<b>Produced Water Cleaning and Re-Injection Using the Example of Mittelplate Drilling and Production Island in the UNESCO World Heritage Site Waddensea .....</b>	192
<i>Matthias Busch, Kai Schulze</i>	
<b>Maximum Reservoir Contact Completions .....</b>	193
<i>Bill Kline, Bruce Dale</i>	
<b>Pumps and Pipes: Oilfield Synergies with Medical Science .....</b>	194
<i>Bill Kline</i>	
<b>The Usage of the Latest Technical Innovations in the First LNG Loading Port of the South Pacific .....</b>	202
<i>Rafael Segovia, Juan Luis Salinas</i>	
<b>Capacity Building in Papua New Guinea .....</b>	203
<i>Elena Oskolskaya, Peter Graham, Miles Shaw</i>	
<b>Effect of Molecular Characteristics of Asphaltenes of Crudes Oils Menemota and Sur Mediano Sur in their Dehydrations Processes.....</b>	204
<i>Cesar Berreto, Gerardo Osorio, Nolberto Pina, Luis Martinez, Juan Negrin, Ermerlan Pernia, Maria Gorayeb, Fernando Rivero, Manuel Olivo, Gerson Chavez, Gustavo Gil, Fernando Rivero</i>	
<b>Sustainability Initiatives and Reporting by E&amp;P Companies in India.....</b>	205
<i>Bhaskar Phukan, Arindam Bhattacharya</i>	
<b>Evaluation of Fe/Ni Nanoparticles as Catalysts in Aquathermolytic Treatment of Extraheavy Oils for their Enhanced Recovery from Reservoir.....</b>	206
<i>Carla Birbal, Susana Martinez</i>	
<b>Simulation and Study of Various Water Alternating Gas Injection Methods And Comparison Whit Water and Gas Injection in 4 and 5 Spot Injection Patterns in one of the Iranian Fractured Reservoir .....</b>	207
<i>Mohammadjavad Darvishnezhad, Mojtaba Sajdarian, Afsin Janatrostami</i>	
<b>Leveraging Technology and Operational Efficiencies for Unconventional Resources Success .....</b>	208
<i>Jack Neal, Erwin Ehrl, Thomas Covington</i>	
<b>Co-Processing of Non-Edible Vegetable Oils with DHDT Feedstock .....</b>	217
<i>Sarvesh Kumar, Alok Sharma, Brijesh Kumar, Santanam Rajagopal, Ravinder Kumar Malhotra</i>	
<b>Development of the New Industrial Water Treatment System .....</b>	224
<i>Kanako Tsuda, Naoki Itasaka, Masayo Shinohara</i>	
<b>Novel Approach of Continuous Catalytic Reforming Unit (CCRU) Capacity Augmentation .....</b>	225
<i>T. Sudhakar, Ramesh Kumar Chugh</i>	
<b>Advanced Gas-to-Liquids Process Technology Demonstrates Successful Field Testing .....</b>	226
<i>Walter Breidenstein</i>	
<b>Commercial Use of Stranded Gas .....</b>	227
<i>Ajay Marchanda, Sanjay Manchanda, Alok Roy</i>	
<b>Attracting and Retaining Professionals .....</b>	233
<i>Nozibebe Xotyeni</i>	
<b>Progress in Solar Cells and State of the Art and Future View of Photovoltaic Solar Electricity in the World .....</b>	234
<i>Peyman Jelodarian</i>	
<b>Exploration and Production of Unconventional Gas in Poland .....</b>	246
<i>Jerzy Stopa, Stanislaw Rychlicki</i>	
<b>Development of Deep Stranded Gas Frontiers in Eastern Offshore India- Raising the Bar .....</b>	254
<i>M Gomathi</i>	
<b>Global Heavy Crude Oil Outlook to 2030 .....</b>	255
<i>Kristine Klavers, Laura Atkins</i>	
<b>Application of Technological Advancements in LNG Value Chain .....</b>	266
<i>Nafez Bseiso</i>	
<b>Role of Emerging Technology in Arresting Production Decline in Mature Offshore Fields .....</b>	282
<i>Shyamal Bhattacharya</i>	
<b>Improving Regassification Terminals Efficiency and LNG Storage Efficient with Use of the Latest Technologies in Response to New Challenges .....</b>	283
<i>Akbar Nazemi, Saeid Mansouri Alghalandis</i>	
<b>Experimental Study of Fracture Geometrical Properties Effects in Water and Polymer Flooding .....</b>	284
<i>Hamid Mahmoudan, Riyaz Kharrat</i>	
<b>Sustainability in Projects .....</b>	285
<i>Jose Modica</i>	
<b>The Bottom Line in the Big Picture: A Partnership Model for Reducing Dependence and Building Sustainability in Communities Affected by Resource Development.....</b>	286
<i>Allan Tranter</i>	
<b>CO2 Reforming Process for Chemical Use .....</b>	294
<i>Fuyuki Yagi</i>	

<b>Producing Unconventional Reservoirs Through Multi-Oriented Fractures Offers Better Connectivity to Hard-to-Reach Producing Reservoir Compartments.....</b>	295
<i>Jim Surjaatmadja</i>	
<b>Using Remote Sensing Technology for Oil Leakage Determination in West Black Sea.....</b>	296
<i>Oguzhan Akyener, Kemaleddin Tokatli</i>	
<b>A Case Study of Elastic Inversion Using a Genetic Algorithm in an Area with Poor Well Information.....</b>	297
<i>Edward Moncayo, Luis Montes, Erwin Ferreira</i>	
<b>New LNG Train of SKIKDA: Investment Opportunities Associated with Key Technologies .....</b>	298
<i>Abdelaziz Benhamadi</i>	
<b>Industry Responses To Climate Change: The Point Of View Of An Oil And Gas Company .....</b>	299
<i>Dominique Copin, Jean-Paul Gourlia, Michel Grandprat, Christophe Juban, Jean-Paul Petit, Daniel Leuckx</i>	
<b>Life Cycle Assessment on Use of Jatropha Biodiesel in Indian Transportation Sector.....</b>	321
<i>Ajay Arora, Suresh Puri, Deepak Tuli</i>	
<b>Converting Waste Tires in Oil Derivatives-New Energy and Ecological Optimal Technology.....</b>	322
<i>Ozren Ocić, Rade Vorkapic</i>	
<b>Prospects of Biofuels Development in Algeria.....</b>	323
<i>Amel Djeghdjeh</i>	
<b>Advances in Wireline Formation Testing in a Prolific Gas Reservoir .....</b>	324
<i>Derek Crowson, Mohammed A. Mirza, Haytham Al-Meer, German Garcia, Calvin H. Myers, Mohammed K. Bayyari, Amir Hermes</i>	
<b>Impact of Fuel Quality on Intake System Deposits and Emissions .....</b>	325
<i>A. S. Ramadhas, V. P. Singh, M. Subramanian, G. K. Acharya, B. Basu, R. K. Malhotra</i>	
<b>A New Spring for EOR in Norway .....</b>	334
<i>Erik Sondena, Adolfo Henriquez</i>	
<b>The Imperative of Unconventional Thinking .....</b>	355
<i>Robert Ryan</i>	
<b>Innovation Redefines the LNG Landscape.....</b>	359
<i>Hans Kristian Danielsen, Det Norske Veritas</i>	
<b>The Fight Between Human and CO<sub>2</sub> .....</b>	364
<i>Gang Xiao, Le Chang</i>	
<b>Prediction of Drilling Bit Wear in One of the Iranian South Oil Fields Using Artificial Neural Networks .....</b>	368
<i>Mohammad Rastegar, Khalil Shahbazi, Mohammad Medhi Firooz</i>	
<b>Preparing the Ground for the Implementation of a Large-Scale CCS Demonstration in China based on an IGCC-CCS Thermal Power Plant : The China-EU COACH Project.....</b>	378
<i>Francois Kalaydjian, Jiutian Zhang</i>	
<b>Accurate Determination of Remaining Oil Saturation (ROS): Challenges and Techniques .....</b>	387
<i>Khaled Subai, Ahmed Al-Harbi</i>	
<b>Shale Gas Predictive Model (SGPM) - An Alternate Approach to Model Shale Gas Production .....</b>	396
<i>Deepankar Biswas</i>	
<b>Assessment Of A Shale Gas Project, Through The Method Of Real Options .....</b>	397
<i>Luis Alfredo Mogollon, Daniela Papagayo</i>	
<b>Fatigue Failure an Unobserved Key Parameter In Hydraulic Fracturing .....</b>	398
<i>Sajjad Afshari, Reza Heidari Orojloo</i>	
<b>On the Brink .... Professional Career Expectations of Young Women Entering the Petroleum Oil and Gas Industry .....</b>	399
<i>Yasmin Abu Hijleh, Safa Mohammed, Vanessa Middleton, Laura Lau, Richard Lau, Nadia Al Hasan</i>	
<b>Fast Screening Method for Implementing Intelligent Field Technology: Using Real Case Studies.....</b>	400
<i>Turaj Behrouz, Mahdi Nadripari, Seyyed Mahdia Motahari, Seyyed Saleh Hendi, Amir Abbas Askari</i>	
<b>Advances in Reservoir Management (RM) and EOR Techniques: Improving Production and Recovery in New and Mature Fields .....</b>	401
<i>Ganesh Thakur</i>	
<b>Natural Gas Dehydration Unit Using TEG .....</b>	415
<i>Abdulreza Alsaygh, Sara Al-Kaabi, Shaikha Al-Kuwari, Haya Al-Sulaiti</i>	
<b>A Case Study of Non-Conventional Interpretation and Analysis in a Southern Iranian Gas Condensate Reservoir .....</b>	416
<i>Mohammad Ghasem Akbari Fard, Hamid Reza Nasrani, Azim Kalantari, Mohammad Sinaei, Hossein Vahdani</i>	
<b>Overcoming the Challenges of Monetising Stranded Gas Reserves in Tripura – A Case Study.....</b>	417
<i>Tinku Sengupta Nischal</i>	
<b>Russian Greenfields: A Regional Breakdown .....</b>	418
<i>Elena Lazko</i>	
<b>Old Exploration Activity and New Petroleum System in Central Iran Basin .....</b>	419
<i>Mehrab Rashidi, Ali Mohhamad Ashkan, Dariush Baghbani, Mehdi Kamran</i>	
<b>Liquefaction and Processing Solutions for Stranded Gas.....</b>	420
<i>Marcus Lang</i>	
<b>Efficiency Improvement of Sea Water Injection Plant-Experience from an Offshore Oil Field.....</b>	434
<i>Samaneh Ashoori, Mohammad Zahedzadeh, Sakineh Shokrolahzadeh, Mohgan Radmehr, Emad Roayaei, Mohammad Emadi</i>	
<b>Sustainable Development: Strategy of the Sonatrach Group .....</b>	443
<i>Malik Mechhoud</i>	
<b>Which EOR for Which Field in Algeria? Experience and Challenge.....</b>	444
<i>Elhabib Sadok</i>	
<b>A Comparative Evaluation Of On Purpose Propylene Production Schemes .....</b>	445
<i>Masoud Izadi</i>	

<b>Advanced Reservoir Evaluation for the Design and Assessment of Multistage Hydraulic Fracturing of Horizontal Wells in Hassi Messaoud Oilfield.....</b>	455
<i>Youcef Mahboub, Rabah Zeghouani</i>	
<b>Exploring New Frontiers - The Norwegian Continental Shelf.....</b>	456
<i>Bente Nyland</i>	
<b>Simulator Model for a Cluster of a Fluvial Depositional Environment Reservoir in the Junin Area of the Faja Petrolifera del Orinoco (FPO) of Venezuela.....</b>	463
<i>Yohanny Sugeis Alfonzo Rodriguez, Natacha Lugo, Freddy Rojas</i>	
<b>Achieving Effective Acid Stimulation of Thick Carbonate Gas Reservoirs in Qatar's North Field .....</b>	464
<i>Jacques Van Vliet, Alan Reid, Serge Haibi, Fraser Ross, Joseph Hajj, Christian Wilms</i>	
<b>Economic Potential of Natural Gas Utilization as the Ultimate Source of Energy Solution in the 21st Century.....</b>	476
<i>Henry Uche Iwuanyanwu, Ann Chinene Iwuanyanwu</i>	
<b>Experimental and Theoretical Investigation of Biodegradation of Heavy Crude Oil in Contaminated Water .....</b>	477
<i>Parviz Darvishi, Dariush Mowla, Shahab Ayatollahi, Ali Niazi</i>	
<b>Qatar Biofuel Technology: Implementation and Assessment .....</b>	478
<i>Malcolm Potts, Roda Al-Thani, Ghazma Al-Ghasal</i>	
<b>Harnessing Offshore Wind Power for Captive use at Offshore Platforms .....</b>	479
<i>Anil Gupta, Narendra Asija, Ajit Kumar</i>	
<b>Bunker Fuels Regulations: Opportunities for Residue Conversion &amp; Desulfurization? .....</b>	486
<i>Wilfried Weiss, Mathieu Digne, Pierre Marion, Alain Quignard</i>	
<b>GTL Process and its Catalysts: A Systematic Review .....</b>	487
<i>S. Sakthivel, N. K. Agnihotra, Prasanna Venkatesh</i>	
<b>Reformulation's Optimization of Unleaded Premium Gasoline with Ethanol .....</b>	488
<i>Karima Ibelaid, Djamel El -Hadi</i>	
<b>The New Frontier Exploration Area: The Future for Algeria .....</b>	489
<i>Djamel Bekkouche</i>	
<b>Driving Improvement in Well &amp; Reservoir Management .....</b>	490
<i>Stuart Clayton</i>	
<b>Strategy and Economic Framework for Commercial Exploitation of Stranded Gas Resources .....</b>	498
<i>James Premkumar, Joanna Desjardins, Leon Prebeau-Menezes, Sonny Kushwaha</i>	
<b>Tight Gas Resources in China and Cases Study .....</b>	499
<i>Ailin Jia, Dongbo He, Jianlin Guo, Guang Ji, Chengye Jia</i>	
<b>Advances in Aphon Based Drilling Fluid Technology .....</b>	500
<i>Vaisakh S Unni</i>	
<b>Three Years Experience with Pure FAME (Fatty Acid Methyl Ester) Transportation by Pipeline.....</b>	501
<i>Tibor Virányi, Attila Biró</i>	
<b>Evaluation of Results from Shell's Global use of Underbalanced Drilling for Tight Gas Exploration and Appraisal Reservoir Characterization .....</b>	502
<i>David Elliott</i>	
<b>Innovation and Technology creating Optionality towards Optimisation of Value: from FLNG to GTL .....</b>	513
<i>Rob Kretzers, Chris Haynes</i>	
<b>Improving Water Management In Refining Operations: Minimizing Consumption And Maximizing Re-Use .....</b>	519
<i>Mudumbai Venkatesh, Rob Cox</i>	
<b>Effect of Ultrasonic Energy Technology on Removing Un Reacting Acrylate Monomers and on their Morphology and Particle Size Distribution .....</b>	533
<i>Mohammed Bahattab</i>	
<b>Flow Units "FZI" Approach for Better Reservoir Modelling Application for the South Part of the Oil Rim "HASSI R'MEL Field, Algeria .....</b>	534
<i>Yassine Amokrane, Smail Labed</i>	
<b>LNG Storage Tanks Construction Records- Shortening Construction Period .....</b>	535
<i>Abdolkarim Mohammadzadeh</i>	
<b>Valorization of Natural Gas Stranded Reserves .....</b>	536
<i>Stefano Rossini, Alberto Delbianco, Giorgio Ferrario, Mariangiola Mollicone</i>	
<b>Investigate of CSR in Aspect of Energy Saving &amp; Environmental Solutions in Petrochemical Industry .....</b>	549
<i>Ali Rahmeshin, Peyman Razmjoo, Maryam Vakilzadeh</i>	
<b>Geothermal Cooling in the GCC with the Example of Qatar .....</b>	550
<i>Horst Kreuter</i>	
<b>Application of Solar Ponds in Desalination of Sea Water Using Low Pressure Evaporators.....</b>	561
<i>Rahul Varadarajan, Jithin Jose Mathew</i>	
<b>Hydraulic Fracturing Stimulation Strategy for Exploration &amp; Development wells in Algeria .....</b>	562
<i>Sofiane Fekkai, El Mahdi Yettou, Rachid Zerarek, Hacene Mallek</i>	
<b>1. Creating And Measuring Value Via Portfolio Approach In Geothermal Industry .....</b>	563
<i>Andras Pentek, Dora Szabo</i>	
<b>Role of Membrane Technology in the Petroleum Industry .....</b>	580
<i>Altaf Hussain, Joel Minier Matar, Samer Adham</i>	
<b>Determination Of Shale Gas Potential As Evaluated From Wireline Logs With Emphasis On Prospects In Indian Basins .....</b>	581
<i>Debasish Das, Krishna Mohan Sangam</i>	
<b>New Tools Address Water Risks and Enhance Environmental and Operational Performance in Oil and Gas Sector .....</b>	587
<i>Karl Fennessey, Claire R. Gough, Ruth Romer</i>	

<b>Geothermal Energy &amp; Conventional Oil: A Concept Paper on the Use of Innovative Down- Hole Miniature Turbines for a Transition to a More Renewable and Sustainable Energy Future.....</b>	588
<i>Leon Prebeau-Menezes, Sunniva Bratt Slette</i>	
<b>Developing New Catalysts for Utilization of Ethylene Gas to Polymer and Oligomer .....</b>	589
<i>Abdulhamid Alsaygh, Ibrahim Al-Najjar</i>	
<b>Multiphase Simulator for the Calculation of the Pressure drop in Crude Oil Extraction Pipes.....</b>	608
<i>Fabio Augusto Mesa Rueda, Alneira Cuellar Burgos</i>	
<b>Petroleum Industry: Adaptation to Projected Impacts of Climate Change .....</b>	609
<i>Jan Dell</i>	
<b>Online Chemical Cleaning of Heaters for Capacity Maximisation and Energy Conservation .....</b>	632
<i>Iman Ghosh Dastidar, S. Bharathan, Vijay Kiran</i>	
<b>Permeability Estimation Based on Modern Technology Logs and Electrfacies in Gas Reservoirs in Persian Gulf .....</b>	633
<i>Bita Arbab, Bahareh Ziae</i>	
<b>Combined Power and Steam Generation and CO<sub>2</sub> Capture in LNG Plants: An Approach to Zero Emission LNG.....</b>	634
<i>Roozbeh Zomorodian</i>	
<b>Squeezing the Light: The Future of Chilling.....</b>	635
<i>Ashish Jain</i>	
<b>Benchmarking, Standard Setting and Energy Conservation Program for Iranian Petrochemicals Plants.....</b>	636
<i>Ahmad Khoshgad, Mahdi Sharif, Ghodratollah Nasiri, Mohamad Taghi Jafarzadeh</i>	
<b>A New Paradigm on ONGC's (India) Initiatives for Sustainable Bio-Diversity &amp; Community Development .....</b>	637
<i>Jagdish Giri</i>	
<b>Exploring Frontier Basins to Understand the Colombian Pacific Petroleum Systems .....</b>	638
<i>Carlos Cuartas, Carolylnna Arce, Clemencia Gómez, Helman Bermudez, Jairo Mojica, Luis Briceño, Cristian Peñafort</i>	
<b>Adaptation of the Water Curtain Technique to the Protection of the LNG Storage Tank .....</b>	639
<i>Abderrahmane Benbrik, Siham Laouar, Mohamed Salah Kheifiti-Touhami, Khaled Sahnoune</i>	
<b>Negotiation and Reconciliation of the Main Parties' Interest in Oil and Gas Field Development Investments through an Integrated Evaluation and Commercial Modeling Algorithm .....</b>	640
<i>Vahid Jaleh Karimi, Mohammad Ali Emadi, Ebrahim Ghazvini, Madij Goudarzi</i>	
<b>Residue Conversion Routes Beyond Coking And Hydrocracking.....</b>	641
<i>Josef Lichtenheld, Alexander Buchsbaum, Rudolf Schuster</i>	
<b>The Dawn of a New Age: The Development of GTL Products.....</b>	648
<i>Michael Copson, James Humfrey</i>	
<b>Reducing the Use of Fossil Fuels: Solar Energy as Complement to Fossil Energy in Iran .....</b>	659
<i>Valiollah Sajadian, Mehran Karami, Farhad Sadeghzadeh, Shirin Mohajer, Saeed Sajadian</i>	
<b>Excess Oil Ingress Project in Effluent Treatment Plants at HPCL, Visakh Refinery, India.....</b>	660
<i>Avijeet Saha, Vijay Agashe</i>	
<b>A Level of Intelligence in Self Operating Systems of Hydrocarbon Industry .....</b>	661
<i>Mahesh Pareek</i>	
<b>Developing A Local Content Strategy - A Guidance Document By IPIECA .....</b>	662
<i>Elena Oskolskaya, Treacy Roberts, Francois Breant, Maria Bernarda, Zapata Martinez, Elizabeth Wild, Vincent Bordmann, Estella Nucci</i>	
<b>Clean Fuels and Water from the Desert .....</b>	669
<i>Marcel Krause</i>	
<b>Treatment of Oily Wastewater by Membrane Processes: A review on Recent Advances, Membrane Performance, and Modeling.....</b>	676
<i>Amir Fouladitajar, Farzin Zokaei Ashtiani</i>	
<b>An Optimum EOR Scenario Can Go a Long Way to Increase the Oil Recovery and Preventing the Asphaltene Deposition Taking Into Account the Asphaltene Deposition Envelope (ADE) .....</b>	677
<i>Mohammadreza Ghafoori, Mohammad Roostaeian, Saeed Sajadian</i>	
<b>Indigenous Peoples and the Oil and Gas Industry: Context, Issues and Emerging Good Practice - A Review by IPIECA .....</b>	678
<i>Anupama Mohan, Hugh Attwater, Jordon Kuschminder, Estella Nucci</i>	
<b>Successful, Sustainable Social Investment: A Good Practice Guide by IPIECA .....</b>	679
<i>Karen Westley, Estella Nucci, Adel Chaouch</i>	
<b>Improved Hydrogen Plant Design and Operations to Meet Todays Refining Challenges .....</b>	680
<i>Odile Buard, Helmut Heurich</i>	
<b>The New Ways of Training.....</b>	681
<i>Dominique Dekeyser, Claire Beyou</i>	
<b>The Big Crew Change - Managing The E&amp;P Talent Pool For Lean Times Ahead .....</b>	688
<i>Antoine Rostand, Olivier Soupa</i>	
<b>Bridging the Gap - Attracting Young Professionals and Retaining Expertise in Saudi Arabia.....</b>	695
<i>Ahmad Alduaij, Saud Al Fattah</i>	
<b>Exploring Deeply Buried and Structurally Complex Basins: The Next Generation of Petroleum System Simulators.....</b>	696
<i>Marie-Christine Cacas-Stentz, Isabelle Faillé, Jean-Luc Rudkiewicz, Jean-Paul Callot, Jean-François Lecomte</i>	
<b>Investigation of Different RANS Turbulence Models in CFD Simulation of Bubble Columns Incorporating Population Balance Method for GTL Processes .....</b>	697
<i>Mohammad Reza Khosravi Nikou, Masoud Bahrami, Bayazid Mahmoodi</i>	
<b>Synthesis and Characterization of <math>\gamma</math>-alumina Catalyst by Co-Precipitation Method for Methanol Dehydration to Dimethyl Ether.....</b>	698
<i>Mohammad Reza Khosravi Nikou, Seyyed Yaghoob Hosseini</i>	

<b>Development of Process for De-sulphurisation of Vacuum Column Off Gases .....</b>	699
<i>S. Ramanathan, A. N. Sreeram</i>	
<b>Micro-Algae for CO<sub>2</sub> Biofixation and the Production of Biochemicals and Biofuels.....</b>	700
<i>Peter Van Den Broeke, Judith Jahn, Patricia Van Den Bos</i>	

## VOLUME 2

<b>Climate Change Strategy Development: A Premier Middle East LNG Producer Perspective .....</b>	701
<i>Laurent Fragu, Kaushik Deb, Julius Bacani</i>	
<b>Modeling of Permeability Spatial Distribution In Carbonate Oil Fields: A Case Study.....</b>	722
<i>Hossein Ghobadi</i>	
<b>Evolution in GTL Technology.....</b>	723
<i>Niels Fabricius</i>	
<b>Development of More Efficient Fuels for Niche Markets .....</b>	724
<i>Máté Zöldy, Andras Hollo, Arthur Thernesz</i>	
<b>Up Gradation of Heavy Oil through Catalytic Hydrogenation with Steam .....</b>	725
<i>Payal Paua, Seeta Rama Rao Peyyetti, Sunil Vishwas Pathare, Pinaki Sarkar, Chavan Prakash, Sudipta Datta</i>	
<b>Automatic Calibration of Real-Time Computer Models in Intelligent Refining Process Control Systems and Increase Efficiency in the End Products .....</b>	726
<i>Vijay Anne, Vaisakh S Unni</i>	
<b>Successful Start Up of QG Mega LNG Trains .....</b>	727
<i>Abdelkader Haouari</i>	
<b>Pushing Fischer-Tropsch to Higher Yields and Capacities: How to Build Improvement Predictions and Scale-Up on Solid Rocks? .....</b>	740
<i>Jean-Philippe Heraud, Ann Forret, Angelo Carugati, Jeremy Gazarian, Ugo Cornaro, Lars Fischer</i>	
<b>Catalytic Decomposition of Natural Gas: An Eco-Friendly and Energy Efficient Solution for Hydrogen Fuel Production .....</b>	746
<i>Annaji Rajiv Kumar Tompala, Sriganesh Gandham, Verma R P, Kamal Kishore, Sushil Saraswat</i>	
<b>Treatment Options for Produced Water Streams from Off-Shore Gas Processing Operations .....</b>	747
<i>Joel Minier Matar, C. Maltesh, Altaf Ahmed Hussain, Samer Adham</i>	
<b>Offshore Produced Water Constraints And Management In Highly Regulated Areas .....</b>	748
<i>Emmanuel Garland</i>	
<b>Power for Pumps from Co-Produced Water .....</b>	758
<i>Tim Thompson, Daniel Yang, Craig Dunn</i>	
<b>US Geological Survey 2011 Assessment of Undiscovered Conventional Oil and Gas Resources of the World.....</b>	773
<i>Christopher Schenk, Michael Brownfield, Ronald Charpentier, Troy Cook, Donald Gautier, Debra Higley, Mark Kirschbaum, Timothy Klett, Janet Pitman, Richard Pollastro, Marilyn Tennyson, Kathleen Whidden</i>	
<b>Global Gas Flaring - A Burning Issue .....</b>	774
<i>Bent Svensson</i>	
<b>Remaining Hydrocarbon Exploration Potential And The Technologies Needed To Unlock It.....</b>	781
<i>Joe Brannan, Bruce Levell</i>	
<b>Jequitinhonha Basin, Offshore Bahia State, Brazil: A New Frontier in the Pre-Salt Exploration .....</b>	795
<i>Lincoln Rumenos Guardado, Márcia Karam, Roberto Porto, José Aytron Estrela Braga</i>	
<b>Transcending Boundaries: Adopting Responsible Care into the Petroleum Industry .....</b>	796
<i>Kelly Kowalchuk, Brian McAusland, Brent Jessiman</i>	
<b>Supercritical Phase Reaction Media for Selective Control of Fischer-Tropsch Synthesis Products towards Alpha-Olefins and Value-Added Chemicals: The Process and the Reaction Mechanism .....</b>	797
<i>Nimir Elbashir</i>	
<b>Super-Refining of Heavy Oils in Supercritical Water .....</b>	798
<i>Tadafumi Adschari</i>	
<b>Accelerating CCS Deployment Globally - The Case for Bespoke Legislation .....</b>	799
<i>Andrew Beatty</i>	
<b>Societal Contribution using a Sustainability Approach: Combining a Company's CSR program and HSE Management System to Benefit the Community .....</b>	802
<i>Brett Doherty</i>	
<b>Utilization of Dynamic Simulation Studies in Engineering for LNG Plants .....</b>	825
<i>Moritaka Nakamura, Toshiya Momose, Kei Masuda</i>	
<b>Reservoir Characterization of Thin Porous Carbonate Reservoir through Geostatistical Inversion. A Case Study of Ratawi Limestone Formation, Kuwait .....</b>	826
<i>Tasneem Al-Rashid, Osman Al-Khaled, Mohammed Hameed, Yousef Al-Zuabi, Denny Sulistiono</i>	
<b>Prevention of Chloride Stress Corrosion Cracking (CSCC) Using Thermally Sprayed Coating (TSC) .....</b>	827
<i>Rehan Ahmed</i>	
<b>Market Integration at Stranded Asian Gas Industry: A Co-Integration Approach .....</b>	828
<i>Jagdish Giri</i>	
<b>Maximising Refinery Processing of Opportunity Crudes Whilst Ensuring Production of a Flexible Slate of Quality Products .....</b>	829
<i>Edward Daniels</i>	
<b>The Synthetic Jet Fuel Journey .....</b>	838
<i>Paul Morgan, Piet Roets</i>	

<b>Off-shore Wind .....</b>	852
Charles Nielsen	
<b>Kuwait KNPC Mina Al-Ahmadi South Pier LNG Terminal - Development and Implementation .....</b>	861
Khaled Al-Hajeri	
<b>Rheology &amp; Development of New Materials to Combat Lost Circulation Drilling Fluids in Fractured Formation and Remedial Procedures .....</b>	869
Nadia Haddoum-Kherfellah	
<b>Developing Sustainability Criteria for Site Selection of Undergroungd Oil Storage Facilities .....</b>	870
Parisa Mohammadi, Abdollah Ahmadi	
<b>Data-Driven Quantitative Analysis Of Gas Saturation In Underground Reservoirs From 4D Inversion Of Seismic Data - Application To The CO2 Storage (Utsira Sand Formation) At Sleipner Site .....</b>	871
Noalwenn Dubois-Sallec, Nicolas Delepine	
<b>Recovery of Stranded Gas in Algeria: Prospects and Opportunities .....</b>	882
Said Akretche, Samir Houghlaouene	
<b>Optimising in a World of Advanced Engine Technologies and Fuels .....</b>	883
Ian O'Gara	
<b>Fiscal Systems: Seeking a Balance Between Social and Economic Needs .....</b>	894
Rodrigo Lucchesi, Alexandre Salem Szklo	
<b>Troll Field - Completion Solutions Applied .....</b>	895
Linda Charlotte Berge	
<b>Organic Geochemistry Atlas of Colombia: An Exploration Tool for Mature and Frontier Basins .....</b>	906
Roberto Aguilera, Victor Sotelo, Carla Burgos, Carolynna Arce, Clemencia Gomez, Jairo Mojica, Hardany Castillo, Diana Jimenez, Jose Osorno	
<b>Bilateral Energy Agreements &amp; European Union (EU) Energy Security of Supply .....</b>	907
Erfan Vafaiefard, Hamzeh Zarei, Ahmad Zarei	
<b>PROCAP FUTURE VISION: Applying Unconventional Hightech To Achieve Radical Innovation .....</b>	917
Orlando Ribeiro, Juliana Castro, Ricardo Beltrao	
<b>Sustainable Responsibility: Creating Value in the Communities .....</b>	931
Nilsa Rossana Garcia Ballesteros	
<b>Pyrolysis of Oil Sludge Using Nanoporous Catalytics .....</b>	932
Cícero Lima, Ana Paulino, Késia Castro, Edjane Silva, Antônio Araújo, Osvaldo Chavione, Regineide Lima	
<b>Quantifying Hazards Associated with LNG Release: Vaporization Rate .....</b>	933
Velisa Vesovic, Abdu Zubairu	
<b>The Oil Sands Leadership Initiative: A Unique Collaboration Model to Develop Alberta's Valuable Oil Sands Resource in a Sustainable Manner .....</b>	943
Vincent Saubestre, Gord Lambert, Bob Mitchell	
<b>Natural Gas Hydrate (NGH) Technology for Monetizing Small to Medium Gas Fields and Its Development .....</b>	958
Tatsuya Takaoki, Tomonori Nogami, Shigeru Watanabe, Sato Nakai	
<b>The Canadian Geothermal Code for Public Reporting: The Road to Improve Investor Confidence .....</b>	968
Brian Toohey	
<b>Life Cycle Analysis for Biofuels in Brazilian Conditions: A Comparative Study of Meta-Analysis .....</b>	976
Rafael Capaz, Mateus Rocha, Luiz Horta Nogueira, Electo Lora	
<b>The Prospect of Geothermal Energy Utility in China Oilfield .....</b>	997
Shejiao Wang, Hua Yang, Jiahong Yan, Min Li, Denghua Li	
<b>Effective Knowledge Transfer Within A Continuously Changing Industry And It's Significance To The New Generation .....</b>	998
Joanna Desjardins, James Premukmar, Leon Prebeau, Sonny Kushwaha	
<b>Line Driving Horizontal Producer/Injector Pattern and Streamline Monitoring to Rejuvenate a Heavily Depleted Carbonate Reservoir in Oman .....</b>	1008
Limin Zhao, Shuang Yang, Guoliang Zhao, Tianxiang Duan, Jun Wang	
<b>Applications of Nanotechnology in E &amp; P Sector .....</b>	1009
Akshya Chauhan	
<b>Carbonate Steamflooding: Unlocking the Potential of Enhanced Heavy Oil Recovery in the Middle East .....</b>	1010
Bill Higgs, Bharat Gael, David Barge, Hakem Al-Ruwaili	
<b>Resource Base and Development Technologies of Unconventional Gas in China .....</b>	1011
Xinhua Ma, Hongyan Wang, Ning Ning	
<b>Harnessing Produced Water and Saving Environment and Sustaining Production .....</b>	1018
Manik Das, Ajoy Kr Fotedar	
<b>The Application of Horizontal Massive Multistage Fracturing Technique in Tight Gas Reservoir of Changling Gas Field .....</b>	1019
Changyu Liu, Yingan Zhang, Guangyu Liu, Biansheng Li	
<b>On Road Experience with Neat GTL Diesel .....</b>	1020
Paul Schaberg, Arthur Bell, Andre Swarts	
<b>Making Sure We Are on the Right Track: Lessons Learnt in 5 Years of Implementation of "Stakeholder Relationship Management" .....</b>	1021
Jean-Marc Fontaine, Marie-Alix Du Laz, Jeremy Roeygens, Claudine Chavee, Sylvie Le Douaran	
<b>CLOV Project: Local Content Policy Development .....</b>	1022
Geneviève Mouillerat	

<b>Heterogeneity Characterization in Carbonate and Clastic Reservoirs: A New Technique for Analysis of Geological Settings and Prediction of Petrophysical Properties</b>	1023
<i>Aleksandr Ivakhnenko</i>	
<b>Assessment of Offshore Platforms Environmental Impact through EO Satellite Based Products</b>	1024
<i>Maria Ferraro, Carlo Alberto Cova, Fabrizio Flore, Andrea Masini, Fabrizio Flore, Emilio Simeone</i>	
<b>Commissioning and Operating Challenges with Large LNG Trains</b>	1025
<i>Fawaz Al-Shammari, Megat Rithauddeen, Ali Dashti, Abdulla Al-Subaey</i>	
<b>Aspects of CTL Process with High Ash Indian Coal</b>	1026
<i>R. N. Maiti, Puneet K. Sharma</i>	
<b>Innovative Technology for LNG Regassification</b>	1027
<i>Anup Kumar Roy, Ranjan Kumar</i>	
<b>Technical And Economic Evaluation Of A Membrane Based Oxyfuel Process</b>	1034
<i>Nicolas Nauels, Franz Beggel, Stefan Engels, Michael Modigell</i>	
<b>High Severity Fluidized Catalytic Cracking (HS-FCC) - Go for Propylene!</b>	1041
<i>Hajime Okazaki, Halim Redhwani, Romain Roux, Mohammad Al Tayyar</i>	
<b>A Long Term Vision for Safety: The “Little Leadership in Health and Safety”</b>	1055
<i>Armel Moukouyou, Janette Fernandez Prada</i>	
<b>Advances in Application of Artificial Intelligence In Drilling</b>	1056
<i>Vijay Anne, Vaisakh S Unni</i>	
<b>Novel Zeolite Additives for Increased Propylene Yields from Catalytic Cracking</b>	1057
<i>Stefan Ernst, Florian Bäger</i>	
<b>Petrochemical Feedstocks by Mild Cracking of Polyolefin Reach Plastic Wastes</b>	1058
<i>Norbert Miskolczi, András Angyal, István Valkai, Gábor Nagy, Antal Tungler</i>	
<b>On-Stream Optimisation of LNG Liquefaction Plant</b>	1059
<i>Yong Eng Loo</i>	
<b>Encapsulation of Flexible Thin-Film Photovoltaic Cells</b>	1060
<i>Florian Schwager</i>	
<b>Social Responsibility Initiatives for Large Scale Development</b>	1061
<i>Wilhelm Alheit, Natalie Box, Leticia Solaun</i>	
<b>Petrobras Climate Change Strategies, Programs, Investments and Results</b>	1062
<i>Beatriz Nassur Espinosa, Angela Souza, Katia Ferreira, Vicente Schmall, Paulo Seabra, Alberto Almeida</i>	
<b>Physical-Chemical Technologies of Improved Oil Recovery with Polymer and Polymer-Mineral Flow-Diverting Systems</b>	1063
<i>Anna Makarevich, Dmitry Gospodarev, Sergey Parkalov, Vladimir Gulevich</i>	
<b>Increasing Refinery Flexibility: Innovative Approaches for Manufacturing High Quality Products from Heavy Sour Crudes</b>	1064
<i>Maria Aldescu</i>	
<b>True Boiling Point Extended by Destmol Correlation</b>	1072
<i>Melina Lopes, Erica Rocha, Maria Regina Wolf Maciel, Rubens Maciel Filho, Lilian Medina</i>	
<b>Next Generation Responses to the Evolving Petrochemical Business</b>	1073
<i>Steven Kantorowicz, Tom Kers</i>	
<b>CSR Approach In Community Entrepreneurship Through Capacity Building And Micro Financing Solutions Led By Internal Groups</b>	1074
<i>Samir Shamshery</i>	
<b>Equator Principles: Where Next?</b>	1088
<i>Jim Wright</i>	
<b>Showing the Sustainable Value of Local Content Strategy</b>	1097
<i>John Kern, Davide Vassallo</i>	
<b>Modern Techniques of Exploration in Frontier Basins: Prospects in India</b>	1098
<i>Vijai Kumar Baskaran, Satish Kumar Nanda</i>	
<b>An Innovative Approach to Corporate Social Responsibility: A Case Study</b>	1099
<i>Mark Anderson</i>	
<b>Preparing the Next Generation in the Petroleum Industry</b>	1100
<i>Mark Anderson, Kevin Smith</i>	
<b>Oil, a New Frontier and Associated Socio-Political Risks and Challenges</b>	1101
<i>Mark Anderson, Duncan Micklem</i>	
<b>Petroleum Coke: Turning a Dirty Liability into a Valuable Asset</b>	1102
<i>Diego Polanco, Tim Shire</i>	
<b>Abstract of Solutions for Stranded Gas</b>	1111
<i>Nompilo Morafo, John Sichinga Sichinga</i>	
<b>Prediction of Hydrate Formation Conditions for Methane and Ethane in Presence and Absence of Methanol as Thermodynamic Inhibitor</b>	1112
<i>Fatemeh Nikbakht, Amir Abaas Izadpanah</i>	
<b>Brazilian Experiences Applied to Liquid Effluents in Oil Industry: Petrobras Overview of Upstream and Downstream Technologies</b>	1113
<i>Marcel Melo, Teresa Fonseca, Irene Gabardo, Oswaldo Aquino, Eleine Lima, Fabiana Gallota, Maria Menconi, Eduardo Platte, Helga Schlüter, Ana Travalloni, Vania Santiago</i>	
<b>Gas Seepage and Oil Resources and Their Related Reservoirs, West Rawa and East Hahitha Cities, Western Iraq</b>	1114
<i>Mehmet Salih Bayraktutan, Salih Mohammed Awadh</i>	

<b>In-Process Robotics For Remote Inspection And Intervention.....</b>	1115
<i>Charlotte Skourup, John Pretlove</i>	
<b>World Petroleum Supply Chain Changes from Now to 2050 and the Role of China .....</b>	1124
<i>Mario Sanchez Urbina</i>	
<b>Residue Treatment Selection In The New Area Of Sustainability.....</b>	1125
<i>Claus-Peter Haelsig, Frederik Baars</i>	
<b>Biofuels Blending and Optimisation.....</b>	1126
<i>Ian Ogara</i>	
<b>Market Fundamentals and Maturing Technology Promise a New Dawn for Gas-to-Liquids .....</b>	1127
<i>Alexander Forbes</i>	
<b>A Computational Simulator for Plunger Lift Method .....</b>	1137
<i>André Laurindo Maitelli, Danielson Flávio Xavier Da Silva , Joilson Vidal Abrantes, Fernanda Balbina Lopes Dos Santos, Andrés Ortiz Salazar, Bruno Anacleto Santos De Sousa</i>	
<b>Life Cycle Analysis for Microalgae Oil Production.....</b>	1138
<i>John Benemann, Ian Woertz, Tryg Lundquist</i>	
<b>A Review of Simulation Methods on Liquid Entrainment in Tray Distillation Columns.....</b>	1157
<i>Norollah Kasiri, Javad Ivakpour, Mojtaba Shahrokhjafard</i>	
<b>Successful Completion of First Stage of Halfdan Conformance Treatments .....</b>	1158
<i>Lars Malcolm Pedersen, Hans Henrik Kogsboll, Craig McMeekin</i>	
<b>Revisions to the Petroleum Industry Guidelines for Reporting Greenhouse Gas Emissions .....</b>	1159
<i>Robert Siveter, Michael Clowers, Michael Cass, Rodrigo Chaves De Oliveira, Karen Ritter, Eva Romero-Giron, Tim Stileman, Jaime Martin, Chris Loreti, Arthur Lee, Terry Killian, Brigitte Poot</i>	
<b>Overcoming Barriers to Development of Global Geothermal Resources .....</b>	1160
<i>David Newell, Isikeli Taureka</i>	
<b>Enabling the Future Energy Transition by Satisfying Shareholder as Well as Society Needs .....</b>	1167
<i>Angus Gillespie</i>	
<b>The Formation and Development of CNOOC's LNG Industry Chain.....</b>	1168
<i>Yun Xing</i>	
<b>Flow Surveillance of Oil Wells Using Multivariate FTIR Data .....</b>	1169
<i>Kobra Pourabdollah, Bahram Mokhtari</i>	
<b>Modeling Natural Gas Supply in Asia Pacific .....</b>	1170
<i>Roberto Aguilera, Ronald D. Ripple</i>	
<b>Processing Alternative Feedstocks in the World Petrochemical Industry: Comparative Analysis Between Brazil, China and USA .....</b>	1171
<i>Patricia Carneiro Dos Santos, Alice Hussak Van Velthem Ramos, Alexandre Salem Szkelo</i>	
<b>Dimethyl Ether: The Alternative Multi-Purpose, Multi-Source Fuel of the Future.....</b>	1172
<i>Saeed Sahebdelfar, Mohammad Reza Jafari Nasr, Majid Daftari Beshehelli</i>	
<b>Pearl GTL – Achieving a World Class Safety Performance.....</b>	1173
<i>Robert Munster</i>	
<b>Petrochemical-Refinery Integration: Re-Processing of the Products to Achieve Higher Profits .....</b>	1174
<i>Mohammad Reza Jafari Nasr, Majid Daftari, Saeed Sahebdelfar, Maryam Takht Ravanchi</i>	
<b>Talent: The Security of Supply .....</b>	1175
<i>Haakon Dahle Smith, Sam Howard</i>	
<b>The Young People Role in Oil and Gas Processing Plants as a Major Key Success Factor: A Case Study on South Pars Gas Complex in Iran .....</b>	1176
<i>Gholamreza Bahmannia</i>	
<b>Zero Water Disposal Program in Gas Processing Plants: A Case Study in Management of Produced Water in 4th Gas Treating Plant in Iran .....</b>	1177
<i>Gholamreza Bahmannia</i>	
<b>The Role of Knowledge Management in Improving KNPC Refining Units Performance .....</b>	1178
<i>Ali Mohammad Al-Ajmi</i>	
<b>Direct Hydrocarbon Detection Based on the Fractal Behaviour of Intrinsic Mode Functions .....</b>	1179
<i>Mhammed Alrajawi, Hamid Reza Siahkoohi, Mohammed Alrajawi</i>	
<b>Attracting and Sustaining a New Generation to the Oil and Gas Industry from a Local Perspective .....</b>	1180
<i>Al-Rabab Abuhelaiqa</i>	
<b>Effects of Cetane Number and Chemical Components on Diesel Emissions and Vehicle Performance .....</b>	1181
<i>Ko Takahashi, Masanori Sekimoto, Hisashi Watanabe, Tomohito Saito, Ryugi Aoki, Yoshihito Sakurai, Takashi Furuse, Shoichi Imai</i>	
<b>Shale Exploration and Development: Different But Similar!.....</b>	1195
<i>Glenda Wyllie, Joe Dumesnil, Stephen Prensky</i>	
<b>Shale Gas Fracking.....</b>	1196
<i>Karim Mahmud, Michael Kariya</i>	
<b>Greening the Oil Sands .....</b>	1197
<i>Wishart Robson</i>	
<b>Lessons From Project Management In Major Gas Projects .....</b>	1213
<i>Samir Brikho</i>	
<b>Lessons From Project Management In Major Gas Projects .....</b>	1223
<i>Andrew Brown</i>	
<b>Developments of Deep Offshore and Deeply Buroed Reservoirs .....</b>	1228
<i>Marcio Felix Carvalho Bezerra</i>	

<b>Developments Of Deep Offshore And Deeply Buroed Reservoirs .....</b>	1233
<i>Michel Hourcade</i>	
<b>Advances In Extra Heavy Oil Development Technologies.....</b>	1235
<i>Eddy Isaacs</i>	
<b>Advances In Extra Heavy Oil Development Technologies.....</b>	1249
<i>Anatoly Zolotukhin</i>	
<b>Refinery Maintenance And Operational Reliability.....</b>	1262
<i>Klaus Niemann</i>	
<b>Refinery Maintenance And Operational Reliability.....</b>	1263
<i>Artur Thernesz</i>	
<b>Long Distance Transportation of Crude Oil and Products .....</b>	1265
<i>Henrik O. Madsen, Ali Vatani</i>	
<b>Feasibility Of Hydrogen As An Energy Source .....</b>	1275
<i>Hajime Okazaki</i>	
<b>Feasibility Of Hydrogen As An Energy Source .....</b>	1281
<i>Ian Potter</i>	
<b>Comparative Analyses Of Automotive Fuel Sources.....</b>	1291
<i>Koji Oyama</i>	
<b>Total Ethic Policy - A Sustained Commitment .....</b>	1301
<i>Bernard Claude</i>	
<b>Latest Developments in Carbon Capture and Sequestration .....</b>	1310
<i>Trude Sundset, Jim Ellis</i>	
<b>Promoting Diversity .....</b>	1314
<i>Fouzi Bubshait</i>	
<b>Promoting Diversity .....</b>	1322
<i>Trude Sundset</i>	
<b>Cross Border Pipelines: How To Meet Stakeholders Interests .....</b>	1325
<i>Andrey Konoplyanik, Nils Andreas Mavie, S. Venkataraman</i>	
<b>Gas Price Perspective: High Enough To Attract Investment, Low Enough To Attract Consumers .....</b>	1326
<i>Alan Haywood, Laszlo Varro, Daniel Laure</i>	
<b>Wider Applications For Natural Gas, Including CNG And Gas To Petrochemicals .....</b>	1327
<i>David Boone, Saeed Pakseresht, A. Chatterjee</i>	
<b>Peak Oil: Reality or Mirage? .....</b>	1328
<i>Anatoly Dmitrievsky, Marco Rasi, N. K. Verma</i>	
<b>Reserves And Resources Classification: Lessons Of New Regulations .....</b>	1329
<i>Douglas Carsted, Victor Gavrilov, Dominique Marion</i>	
<b>Attracting Investments To Capital Intensive E&amp;P Projects.....</b>	1330
<i>Andras Huszar, Patrick Pouyanne, Jay Pryor</i>	
<b>Energy Efficiency And Emission Reduction.....</b>	1331
<i>A. Deshpande, Sherman Glass, Neale Johnson, Ernst Meyer, Nikolay Seregin</i>	
<b>Lessons Learned From Refinery Project Management .....</b>	1332
<i>Wael Al-Jasem, Syed Ahsan Razvi, Michael Levinbuk</i>	
<b>Cost Vs Benefits Of Non Fossil Fuels .....</b>	1333
<i>Paulo Pinho</i>	
<b>The Energy Mix Of 2050.....</b>	1334
<i>John McDougall, Peter Newman</i>	
<b>Implementing Human Rights In The Oil And Gas Industry .....</b>	1335
<i>Emmanuel Egbogah</i>	
<b>Geopolitics And New Frontiers .....</b>	1336
<i>Carl Atallah, Weidong Chen, Didier Holleaux, Elena Telegina</i>	
<b>The Changing Role Of National Oil Companies .....</b>	1337
<i>Armando Guedes Coelho, Jim D. McFarland, Jeff Miller, David Williams</i>	
<b>Geopolitics and Regulations on Climate Change .....</b>	1338
<i>Liv Monica Stubholt</i>	
<b>FLNG: Designed for High Availability .....</b>	1339
<i>Barend Pek</i>	
<b>The Opportunity To Expand The Use Of Natural Gas In Remote Areas Of A Developing Country Such As Peru Via Micro - LNG .....</b>	1351
<i>Miguel Zúñiga Gogny, Rafael Segovia Castro</i>	
<b>Financing Gas Infrastructure .....</b>	1352
<i>Jerome Sabathier, Hassan Mousavizadeh</i>	
<b>Comparative Analyses Of Automotive Fuel Sources.....</b>	1366
<i>Simo Honkanen</i>	
<b>Ethics And Governance Practices In The Oil And Gas Industry .....</b>	1380
<i>Kirill Kraychenko</i>	
<b>LCA issues of NExBTL.....</b>	1386
<i>Henrik Erametsa</i>	
<b>Recent Advances Of Conventional Ethanol Production From Sugarcane .....</b>	1387
<i>Luiz Horta Nogueira</i>	

<b>Reservoir Nanoagents: Tools of In-Situ Sensing and Intervention.....</b>	1388
<i>Dmitry Kosynkin, Mazen Kanj</i>	
<b>Sonatrach Strategy And Medium Term Development Plan.....</b>	1394
<i>Kamel Eddine</i>	
<b>Speaking Notes for Honourable Cal Dallas .....</b>	1399
<i>Cal Dallas</i>	
<b>Cuba Brief Opening Speech at the Ministerial Session.....</b>	1407
<i>N/A</i>	
<b>Author Index</b>	