THURSDAY 26th MARCH
14.30 – 16.10

Room A
Well Construction and Management 3
Chairpersons: Franco Arpini, Ava – Nicola Rossi, Kwantis

WELL 09/40
APPLICATION OF MULTI-ZONE SINGLE-TRIP SYSTEM IN WEST AFRICA: OPTIMIZATION AND COST-SAVING OPPORTUNITIES FOR DEEPWATER APPRAISAL WELL COMPLETIONS
Marco Colombo, Dario Pellicanò, Michele Piemontese, Giuseppe Ripa (eni), Nmelu Ikechukwu, James Ochieze (NAE), Mario Di Pietro, Andres Garcia, Emmanuel Ezeike (Baker Hughes)

WELL 10/44
SONATRACH EXPERIENCE AND APPROACH IN THE OPTIMIZATION OF DVM PRACTICES IN DRILLING OPERATIONS
Samira Bellatache Annane, Brahim Hammoudi (Sonatrach)

WELL 11/105
MULTI STAGE ACID FRAC TURING ON CARBONATE RESERVOIR, SUCCESSFUL EXPERIENCE FROM OFFSHORE CONGO.
Rolle V. Itoua, Francesco Martocchia, (eni e&p), Salvatore Baretta, Lisa Farina, Cyr Rodrigue Nziembo, Fred Sita (eni Congo), Robert Ilyasov, Yoann Santin (Halliburton)

WELL 12/207
USE OF DRILLING WITH LINER TECHNOLOGY TO MITIGATE A CATASTROPHIC LOSS INTERVAL - A SUCCESSFUL CASE STUDY IN THE NORTH SEA
Mark van-Aerssen (Wintershall Noordsee b.v.), Steven Rosenberg, Ronald Wever, Ming Zo Tan, Alexandro Salinas, Moji Karimi, Rex L. Winchell (Weatherford)

Room B
Subsea Production
Chairpersons: Alejandro Barrero, Granherne – Danilo Maddalena, Tecnomare

SUBSEA 01/197
SEPARATOR EFFICIENCY MODEL DURING HYDRODYNAMIC AND SEVERE SLUGGING
Cristiano Di Benga, Simone Sodini, Vittorio Faluomi, Edoardo Dellarole (TEA Sistemi)

SUBSEA 02/213
MODELLING OF PETROLEUM MULTIPHASE FLUIDS IN ESPs: AN INTELLIGENT APPROACH
Morteza Mohammadzaheri, Zurwa Khan, Reza Tafreshi (Texas A&M University at Qatar)
Matthew Franchek, Karolos Grigoriadis (University of Houston)

SUBSEA 03/35
PROJECT EXECUTION OF A COMPLETE SUBSEA MULTIPHASE PUMP SYSTEM FOR THE DRAUGEN FIELD IN NORWAY
Fredrik Wadel-Andersen (OneSubsea Processing As)

SUBSEA 04/141
SUBSEA MULTIPHASE PUMPING: AN ENABLER FOR DEEPWATER DEVELOPMENTS
F. Moen, Å. Hofstad, S. Rasmussen, A. Grynning (Aker Solutions)

Appointed Speakers
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Room C
Reservoir Monitoring and Simulation
Chairpersons: Paolo Terdich, Edison – Vera Rocca, Politecnico di Torino

RES 09/264
ASSESSMENT OF THE POTENTIAL FOR INDUCED SEISMICITY AT THE CAVONE OILFIELD: ANALYSIS OF STRUCTURAL AND GEOPHYSICAL DATA, AND GEOMECHANICAL MODELING
Rubens Juanes, Bradford H. Hager (MIT), John H. Shaw (Harvard University), Birendra Jha (MIT), Andreas Plesch (Harvard University), Luciana Astiz (University of California San Diego), James H. Dieterich (University of California Riverside), Cliff Frohlich (University of Texas at Austin), Daniele Susanni, Fabio Colombo, Luca Magagnini (ENVIRON)

RES 11/83
DEVELOPING WHILE APPRAISING A TIGHT OIL RESERVOIR FROM DISCOVERY TO EARLY PRODUCTION AND FULL FIELD DEVELOPMENT
Davide Tizzano, Gaetano Mazza, Silvia Bardini, Luigi Colella, Daniela Morra, Alessandro Tiani, Raffaele Giardini (eni)

RES 12/106
PRACTICAL ALTERNATE INTEGRATED ASSET MODELS
Saad Ali Ghouri, Saadoun Banoori, Caterina Topini, Dario Rametta (eni)

RES A14/163
ALTERNATIVE APPROACH TO ABSOLUTE PERMEABILITY ESTIMATION USING NMR-DERIVED GRAIN SIZE DISTRIBUTION
Evgeny Tyurin (Baker Hughes), Marco Pirrone, Massimiliano Borghi, Patrizio Gossenberg, Nicola Raimondi Cominesi (eni e&p)

Room D
Deep and Ultradeep
Chairperson: Petter Johannesen, Aker Solutions

DEEP 01/220
“PROXIMA” DRILLSHIP: A UDW DRILLSHIP WITH A VISION OF THE FUTURE DEVELOPMENT OF OFFSHORE OIL & GAS EXPLORATION
Luca Ambrosio, Gianni Scherl, Marko Keber (Fincantieri Offshore)

DEEP 02/224
HIGH CAPACITY INSTALLATION EQUIPMENT FOR MEETING THE CHALLENGES OF ULTRA DEEP WATERS
Matteo Ducceschi, Dario Donelli, Roberto Faldini, Davide Rossin (Saipem)

DEEP 03/183
MODULAR PIPELINE RECOVERY TECHNOLOGY DEVELOPMENTS
Greg Campbell-Smith (First Subsea)

DEEP 04/238
TAKING DEEP-WATER PIPELINES TO THE X-STREAM
Asle Venas, Flávio L.B. Diniz, Celso V. Raposo, Mario Caruso Neto (DNV GL)

Appointed Speakers
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Sala Verde
Sustainability

Chairpersons: William Palozzo, Proger – Dalila Mansour, Sonatrach

SUST 03/259
A NEW EXPERIENCE FOR PUBLIC-AWARENESS TOWARDS PUBLIC-ACCEPTANCE IN E&P: 3D REAL RESERVOIR REPRESENTATION
Paolo De Filippis, Marco Grechi, Francesco Napoli (Sapienza University of Rome), Fedora Quattrocchi (INGV), Rocco Santoleri, M. Melatti (Coesum Soc. Coop)

SUST 04/86
CASE HISTORY IN SCIENTIFIC AND PSEUDO-SCIENTIFIC MASS-MEDIA COMMUNICATION IN ENERGY/HEAT PRODUCTION FROM UNDERGROUND (GEOGAS STORAGE, GEOTHERMICS, HYDROCARBONS) IN THE FRAME OF NIMBY SINDROME ENHANCEMENT IN EUROPE: THE PROPOSAL OF A NEW EUROPEAN DIRECTIVE
Fedora Quattrocchi (INGV), Enzo Boschi (University of Bologna)

SUST 05/84
SOCIAL PERFORMANCE, CHOICE AND OPPORTUNITY IN THE COMMUNITY: A SHELL SPONSORED LIBRARY PROJECT IN BASILICATA
Nina Prentice, Donatella Fitzgerald (Oxford University Press), Ivan Baggi (Shell)

SUST 06/138
CASA TIBERI PLANT: IGZERO (“ITALIAN GAS AT KM.0”) WITH ZEM (“ZERO EMISSION PLANT”)
Diego Mezzadri (Appenine Energy), Alessandro Mosca (Puma Progetti), Sergio Bazzanini (Tesi Ingegneria)