WEDNESDAY 25th MARCH  
14.30 – 16.10

Room A  
Seismics and Exploration  
Chairpersons: Francesco Bertello, IEOC – Mohand Said Malla, Sonatrach

SEIS 01/113  
UNVEILING COMPLEX GEOLOGY WITH BROADBAND IMAGING  
Vetle Vinje, Roger Taylor, Philippe Bertrand (CGG)

SEIS 02/90  
2D SEISMIC LINES REPROCESSING TEST USING COMMON REFLECTION SURFACE TECHNIQUE  
Sara Civello, Jean-Michel Janiseck (Total E&P), Claudio Strobbia (Total CSTJF)

SEIS 03/92  
DE-RISKING APPRAISAL PHASE BY A PROPER IMAGING WORKFLOW: A CASE HISTORY FROM ONSHORE NORTH AFRICA  
R. Bacenetti, M. Buia, A. Cascone, F. Doniselli (eni)

SEIS 04/140  
UNLOCKING SUBTLE HYDROCARBON PLAYS THROUGH 3D SEISMIC AND WELL CONTROL: A CASE STUDY FROM WEST GEBEL EL ZEIT DISTRICT, SOUTHWEST GULF OF SUEZ, EGYPT  
Ahmad Mostafa (Ganoub El Wadi Petroleum Holding Company), Adel Sehim (Cairo University), Mohamed Yousef (Ain Shams University)

Room B  
Offshore and Deep Water Technologies 1  
Chairpersons: Daniel Averbuch, IFP – Fabio Cervini, Halliburton

OFF A22/266  
ARCTIC RISK PICTURE – MANAGEMENT OF SAFETY AND ENVIRONMENTAL RISK  
Øivin Aarnes, Marte Rusten, Børre Paaske (DNV GL)

OFF 02/276  
SUBSEA GAS COMPRESSION FOR A GREENFIELD LONG DISTANCE TIE-BACK TO AN ONSHORE LNG FACILITY  
Tine Bauck Irmann-Jacobsen, Bodil Hop, Tayo Kazeem Awlola, (FMC Technologies Inc), Roberto Ferrario, Daniele Vanzan (Tecnomare - eni)

OFF 03/211  
ANGOLA WEST HUB: A PHASED DEVELOPMENT OF SEVERAL RESERVOIRS THROUGH LONG TIEBACKS AND INCREASED OIL RECOVERY TECHNOLOGIES  
Marco Bortolotto, Tommaso Castellitto, Lorenzo Dell’Orto, Berardino Farese, Maria Ferraro, Stefano Magi, Fabio Mancini, Michele Margarone (eni)

OFF A17/166  
THERMODYNAMIC ISSUES IN DOWNHOLE SOUR GAS PURIFICATION BY WATER SCRUBBING  
Giorgia De Guido, Laura A. Pellegrini, Simone Gamba, Fabio Inzoli, Gaël Guédon (Politecnico di Milano)

Appointed Speakers
RES 01/98
RELIABLE TRAPPED GAS SATURATION MEASUREMENTS FROM FORCED IMbibition experiments
Luca Garolfi, Nicola Bona, Cesare Zanaboni, Domenico Mezzapesa, Anne Marie Lyne, Francesco Radaelli (Eni)

RES 02/283
DYNAMICS OF LOW RESISTIVITY PAY ACACUS FORMATION; NORTH AFRICA FORMATION TESTING EXPERIENCE AND CHALLENGES
Ahmed Moge Ali Menzli Slim, Chraief Maher (OMV Tunisia), Mohammed Shady, Mohamed Salah Bensib, Michel Claverie (Schlumberger)

RES 03/191
ENI TLS DECONVOLUTION FOR THE RESERVOIR MANAGEMENT
Valentina De Gaetano, Eleonora Azzarone, Enzo Beretta, Giuseppe Tripaldi (Eni)

RES 04/180
QUANTITATIVE EVALUATION OF INVASION FROM TIME LAPSE LWD MEASUREMENTS TO OPTIMIZE THE FORMATION TESTING AND SAMPLING PROGRAM
Evgeny Tyurin (Baker Hughes), Massimiliano Borghi, Stefano Cagneschi, Franco Sirtori (Eni e&p), Sefer Coskun, Barkas Nikolaos (Baker Hughes)

Room D
Well Construction and Management 1
Chairpersons: Carsten Hohl, Baker Hughes – Adam Vasper, Schlumberger

WELL 01/95
ENHANCED POST-WELL ANALYSES BY DATA INTEGRATION OVER ENTIRE PROJECTS’ LIFECYCLE
Fabrizio Zausa, Emanuela Comizzoli, Barbara Nazzari (Eni e&p), Jean Michelez (Kwantis)

WELL 02/194
INNOVATIVE WELL INTEGRITY APPROACH FOR PROACTIVE MANAGEMENT OF PRODUCTION/INJECTION WELLS, CONSIDERING WELL BARRIERS DEGRADATION AND RESIDUAL WELL LIFE ESTIMATION
Paolo D’Alesio (Pro Energy), Olivier Poupard (Oxand), Livio Caramanico (Pro Energy)

WELL 03/30
A METHOD TO IMPROVE ADHESION STRENGTH AT THE CEMENT/STEEL CASING INTERFACE AND ITS EFFECT ON CEMENT EVALUATION LOG RESPONSE
Maxime Lacuve, Alice Chougnet, Mickaël Allouche (Schlumberger), Cécile Mazard (Omnova Solutions)

WELL 04/49
NOVEL FIBER-BASED LOST CIRCULATION TREATMENT CURED TOTAL LOSSES IN DEPLETED ZONES IN EMERAUDE FIELD
Alice Chougnet, Nadish Gupta, Marius Suhaimi (Schlumberger), Stephane Rouat, Sebastien Commerçon, Giuseppe Forni (Perenco)
WEDNESDAY 25th MARCH  
14.30 – 16.10

Sala Verde  
Flow Assurance

Chairperson: Claude Valenchon, Saipem

FLOW 01/201  
FIELD TESTS RESULTS OF PRODUCTION INSIDE HYDRATE P&T ZONE USING NEW HYDRATE MONITORING INSTRUMENTS  
Philippe Glénat, Pratik Saha (Total SA), Calum Macpherson (Total UK), Bahman Tohidi, Jinhai Yang (Heriot-Watt University)

FLOW 02/115  
TOOLS AND METHODOLOGIES TO INCREASE PRODUCTIVITY IN FLOW ASSURANCE STUDIES – ENI EXPERIENCE  
Alberto Di Lullo, Paolo D’Antona (eni)

FLOW 03/278  
SUBSEA PIPELINE ELECTRIC HEAT TRACING (EHT) – ACTIVE HEATING APPLICATION FOR A DEEP WATER BROWN FIELD DEVELOPMENT  
Christophe Candelier, Sasa Durica (Total E&P)

FLOW 04/249  
FIELD DEPLOYMENT OF ENI VIBROACOUSTIC PIPELINE MONITORING SYSTEM (e-vpms): LONG TERM PERFORMANCE ANALYSIS  
R. Schiavon (Tecnomare), G. Giunta, P. Timossi, G.P. Borghi (eni), G. Bernasconi (Politecnico di Milano), F. Chiappa (SolAres - Solgeo & Aresys JV)