THURSDAY 26th MARCH
11.00 – 12.40

Room A
EOR Technologies
Chairpersons: Fernando Luis Morales Urosa, Schlumberger – Marco Rotondi, eni

EOR 01/20
INFLUENCE OF ALKALI AND SURFACTANTS ON NEAR-WELLBORE- AND RESERVOIR VISCOITIES OF POLYMERS FOR EOR APPLICATIONS
Thomas Gumpenberger, David Zabel, Torsten Clemens (OMV Exploration & Production GmbH)

EOR 02/39
POLYMER INJECTION: EOR APPLICATION IN NORTH AFRICAN FIELD FROM LAB ANALYSIS TO PROJECT START-UP
Corrado Sebastiano Pizzinelli, Franco Masserano, Stefano Dresda, Roberto Cimino, Elena Braccalenti, AbdElRahman Ahmed (eni)

EOR 03/10
EFFICIENCY AND RECOVERY MECHANISMS OF LOW SALINITY WATER FLOODING IN SANDSTONE AND CARBONATE RESERVOIRS
Abdulrahman A. AlQuraishi, Saud N. AlHussinan, Hamdan Q. AlYami (KACST)

EOR A05/93
CHEMICAL EOR PROJECT FOR A NORTH AFRICAN GIANT FIELD
Marianna Nobili, Franco Masserano, Chiara Callegaro, Massimiliano Mattei, Elena Braccalenti, Paola Albonico, Andrea Dato, Martin Bartosek, Elena Kosourova (eni)

Room B
Offshore and Deep Water Technologies 4
Chairpersons: Claude Valenchon, Saipem – Asle Venas, DNV GL

OFF 13/91
IN-SERVICE BUCKLING ASSESSMENT – THE CORRECT USE OF ENGINEERING ANALYSIS TOOLS
Lorenzo Maria Bartolini, Walter D’Alonzo, Lorenzo Marchionni, Sara Tassetti (Saipem)

OFF 14/234
OPTIMISING PRODUCTION THROUGH EFFICIENT SAND RISK MANAGEMENT IN DEEPWATER PRODUCTION WELLS
Furqan Khan, Alexander Okotete (Total)

OFF 15/277
SAND MANAGEMENT IN SUBSEA PRODUCED WATER SEPARATION UNIT - REVIEW OF TECHNOLOGIES AND TESTS
Sadia Shaiek, Stéphane Anres, Thomas Valdenaire (Saipem)

OFF 16/267
SUCCESSFUL EXPERIENCE OF HYDRATE PLUG REMOVAL FROM DEEPWATER GAS INJECTION FLOWLINE.
Michele Piemontese, Marco Rotondi, Alessandro Perciante, Andrea Gnesio, Fabio Iolli (eni)
THURSDAY 26th MARCH
11.00 – 12.40

Room C
Sustainability and Environment
Chairpersons: Fernanda Panvini, Enel – Marco Abbiati, Università Bologna

SUST 01/96
MICRO-SEISMIC MONITORING OF UNDERGROUND GAS STORAGES. THE “COLLALTO” SEISMIC NETWORK
Gaetano Annunziata (Edison Stocagggio), Enrico Priolo (OGS Trieste)

SUST 02/210
BIODEGRADATION OF HYDROCARBONS: CLEAN PROMISING DEPOLULATION TECHNOLOGY FOR A SUSTAINABLE MANAGEMENT OF ENVIRONMENT IN OIL&GAS INDUSTRY
Mansour Dalila (Sonatrach), Djamel Djenane (Université Mouloud Maamri-Tizi Ouzou), Nourredine Nasrallah (Université des Sciences et de la Technologie-Houari Boumediene) Zouad Hamid, Boutrif Amina (Université M’hamed Bougara-Boumerdes)

SUST A06/195
A NOVEL HYDROPHOBIC MATERIAL FOR OIL-WATER SEPARATION THROUGH SELECTIVE PERMEATION: THE STUDY OF KEY PARAMETERS AFFECTING PERFORMANCE
Francesca Rubertelli, Andrea Chiodini, Roberto Bagatin, Lino Carnelli (eni)

SUST A06/192
A COMPLETE METHOD TO SAFEGUARD THE BURIED PIPELINES SUBJECT TO LANDSLIDE EFFECT
Domenico Mazzone, Nicola Castrignano, Cesare Di Michele (Proger)

Room D
Opportunities in Exploration
Chairpersons: Francesco Bertello, IEOC – Ahmed Abdel Fattah, EGPC

EXPL 01/74
ENHANCE OIL RECOVERY BY DISCOVERING A NEW POTENTIAL HYDROCARBON FROM THE UNCONVENTIONAL RESERVOIR, IN ABU RUDIES/SIDRI FIELD, GULF OF SUEZ, EGYPT
Adel Fahmi, Medhat El-Tokhy, Alaa Attia, Sharif Saber, Alaa Madkour (Petrobel)

EXPL 02/149
THE EMRY DEEP OIL DISCOVERY, A NEW TYPE OF PLAY IN AN OTHERWISE MATURE PROVINCE
Vincenzo Ragone, Antonio Franchino (Agiba Petroleum Co.), Francesco Bertello, Hamed Harby, Hesham Sokkar (ieoc Egypt Branch)

EXPL 03/287
OFFSHORE SARDINIA (ITALY): NEW PERSPECTIVES IN THE MARINE ZONE OPEN TO HYDROCARBONS EXPLORATION AND EXPLOITATION
Ilaria Antoncecchi, Francesca Ceruti (Ministero Sviluppo Economico)

EXPL 04/172
ADVANCED SEISMIC TECHNIQUES TO ENHANCE EXPLORATION IN THE MEDITERRANEAN BASIN
Cyril Saint-Andre, Patrick Charron, Abderrahim Lafram (Total SA)
THURSDAY 26th MARCH
11.00 – 12.40

Sala Verde
Energy Efficiency
Chairpersons: Ezio Mesini, Università di Bologna - Ivan Baggi, Shell

EFF 01/135
SURPLUS HEAT: FREE FUEL FOR EFFICIENCY IMPROVEMENT IN THE OIL&GAS INDUSTRY
Riccardo Vescovo, Nicola Rossetti, Francesco Campana (Turboden)

EFF 02/114
IMPROVE THE PERFORMANCE OF NATURAL GAS PROCESSING PLANTS BY UTILIZING WASTE HEAT FOR PROCESS HEATING AND POWER GENERATION PURPOSES
Ahmed Haridy Abdel Hameed, Samir Zayed (Petrobel)

EFF 03/265
DEVELOPMENT OF INNOVATIVE SOLAR-FOSSIL HYBRID PLANT IN A REMOTE O&G AREA
Valerio Brocco, Filomena Castaldo, Roberto Cimino, Giambattista De Ghetto, Stefano Rossini (eni)

EFF 04/241
CONCENTRATING SOLAR POWER APPLIED TO EOR: HIGH TEMPERATURE FLUID CIRCULATION FOR ENHANCING THE RECOVERY OF HEAVY OIL
Daniele Testa, Lino Carnelli, Gianni Corso, Carla Lazzari, Micaela De Simoni, Giuseppe Sassi, Alice Tegami (eni)