WEDNESDAY 25th MARCH
16.30 – 18.10

Room B
Offshore and Deep Water Technologies 2
Chairpersons: Umberto Vitali, Rosetti Marino – Fabio Decataldo, FMC Technologies

OFF 05/262
GROUND MODEL: A HIGH VALUE SUPPORT TO DEEPWATER GIANT DEVELOPMENTS
Marco Savazzi (eni e&p), Stephen Thomas (Furgo GeoConsulting Ltd), Fabio Folcini (eni), Margherita Latronico, Emanuele Negri, Ruggero Nigido (eni e&p)

OFF 06/205
SUCTION PILE FOUNDED ONE PIECE INSTALLED PLATFORM
Mark Riemers (SPT Offshore), Marc Voorhuis (Scaldis Salvage and Marine Constructors), Etienne Alderliest (SPT Offshore)

OFF 07/269
DEVELOPMENT AND REQUIREMENT FOR SUBMARINE SURVEYS OF LONGER ROUTES AND DEEPER AREAS
Nils Ingvarson, Martin Wikmar (MMT)

OFF A21/145
FLOATING PRODUCTION UNITS – TURRETS THE EFFECTIVENESS OF A CONSTRUCTABILITY APPROACH
Carlo Pellegrino, Andrea Bombardi (RINA Services)

Room C
Production Optimization 1
Chairpersons: Gianpaolo Somaschini, Schlumberger – Alberto Pelliccia, Shell

PROD 01/100
SLUG CATCHER MULTIPHASE CFD MODELLING: OPTIMISATION AND COMPARISON WITH INDUSTRIAL STANDARDS
Luca Cadei (eni), Gianluca Montenegro (Politecnico di Milano), Silvia Masi, Amalia Bianco, Sara Scaramellini, Andrea Di Sarra, Paolo Cerri (eni)

PROD 03/01
FIRST EVER SUB-SEA HYDRAULIC JET PUMP SYSTEM USED TO OPTIMIZE SINGLE WELL DEVELOPMENT OFFSHORE TUNISIA
Toby Pugh (Weatherford International), Cherif Ben Khelifa (Lundin Tunisia), Ken Fraser (Norwell Engineering)

PROD A14/142
INTEGRATED OPTIMIZATION OF SURFACE ASSETS WITH FLUID-DYNAMIC CHECK WORKFLOW: A REAL CASE APPLICATION
Andrea Di Sarra, Gaetano Riccio, Giorgio Viadana, Sara Scaramellini, Irene Frino, Simone Pellegrini, Amalia Bianco, Silvia Masi (eni)

PROD A19/176
INNOVATIVE AND SIMPLER TECHNOLOGY TO RECOVER FLARE GAS
Syed M. Peeran, N. Beg (Caltec Limited)
Room D
Well Construction and Management 2
Chairpersons: Antonio Santandrea, AVA – Francesco Paoli, Schlumberger

WELL 05/118
THE APPLICATION OF THE EXTREME-LEAN PROFILE AS AN EXAMPLE OF OPERATIONAL EXCELLENCE WHICH ALLOWED TO ACHIEVE AN OUTSTANDING PRODUCTION PERFORMANCE BY REACHING THE RESERVOIR TARGET WITH A BIGGER HOLE SIZE.
Alessandro Puliti, Claudio Molaschi, Alberto Maliardi, Giuseppe De Grandis (eni)

WELL 06/120
HIGH PERFORMANCE WATER BASE FLUID IMPROVES RATE OF PENETRATION AND LOWERS TORQUE. SUCCESSFUL APPLICATION AND RESULTS ACHIEVED BY DRILLING A HORIZONTAL SECTION THROUGH THE RESERVOIR
Alberto Maliardi, Nevio Moroni, Cludio Molaschi, Giuseppe De Grandis (eni), M. Molina, L. Bussaglia, F. Arpini, H. Dearing (AVA/Newpark Drilling Fluids)

WELL 08/71
ADVANCES IN THE HYDROCARBON GAS-LIQUID EQUILIBRIUM UNDERSTANDING IN WATER AND OIL-BASED DRILLING FLUIDS
Davide Doninelli, Jenny Rizzola (Politecnico di Milano), Luigi Da Rù (Geolog SRL), Paolo Gronchi (Politecnico di Milano)

WELL A19/102
SETTLING AND SLIP VELOCITY EVALUATION IN SYNTHETIC DRILLING FLUID
Silvio Baldino, Reza Ettehadi Osgouei, Evren Ozbayoglu, Stefan Miska (TUDRP), Roland May (Baker Hughes)

Sala Verde
Environmental Protection in Offshore Operations
Chairpersons: Gonzalo Dieste, Total – Brian Igoe, Siemens

ENV 01/60
HEADS. MARINE SURVEILLANCE SYSTEM FOR OIL SPILLS
Antonio Pérez-Lepe, José Vicente Solano (Repsol), Maurizio De Stefano, Ángela Pueyo, Marcos García-Caravantes, Juan Pablo Gómez (Indra)

ENV 03/256
A PROBABILISTIC MODELLING FRAMEWORK FOR ESTIMATING THE EFFECTS OF MITIGATING MEASURES ON THE SOCIO-ECONOMIC CONSEQUENCES OF OFFSHORE OIL SPILLS
Torleiv S. Grimsrud, Øyvind Endresen, Magnus S. Eide (DNV GL)

ENV 04/230
PLATFORM FOR OIL SPILL RESPONSE GAP ANALYSIS – CASE BARENTS AND NORWEGIAN SEAS
Delphine Laborde, Anne Wenke, Øyvind Endresen, Øivin Aarnes (DNV GL)

ENV A05/279

Appointed Speakers
WEDNESDAY 25th MARCH
16.30 – 18.10

THE APPLICATION OF THE INTEGRATED ENVIRONMENTAL AUTHORIZATION (“AIA”) IN A FEASIBILITY STAGE OF THE OFFSHORE ACTIVITY: A CASE STUDY

Antonello Rubino (Rockhopper Italy SpA), Marenza Gigante (Basis Engineering)