THURSDAY 26th MARCH
9.00 – 10.40

Room A

Enhanced Oil Recovery: Field Cases and Faster Way to Implementation

Moderator: Alexey Andrianov, EOR expert, Eni Upstream.

Description:
As global energy demand continues to increase, more countries and companies evaluate and apply EOR techniques to produce more oil from their assets. Enhanced Oil Recovery is one of themes of OMC 2015. The workshop includes panel and technical sessions dedicated to EOR with focus on field applications and faster implementation of EOR techniques. Technical papers will be presenting EOR field cases, development and characterization while panel presentations will describe the EOR field cases, capability development and implementation.

The panelists will present EOR field cases from their company and share their view on faster moving EOR from lab to field.

IOR/EOR A CHANGING LANDSCAPE
Diederik Boersma, Manager IOR/EOR, Shell Global Solutions Capability Development:

POLYMER FLOODING – FROM MICRO- TO FIELD SCALE
Torsten Clemens, Chief Scientist for Reservoir Engineering, OMV E&P

BUILDING AN ENHANCED OIL RECOVERY CULTURE
Marco Rotondi, Manager IOR/EOR, Eni Upstream

General discussion on moving EOR and reducing its costs.
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 VISCOSITIES OF POLYMERS FOR EOR APPLICATIONS
Thomas Gumpenberger, David Zabel, Torsten Clemens (OMV Exploration & Production GmbH)

EOR 02/39
POLYMER INJECTION AS EOR TECHNOLOGY: 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 04/139
DEVELOPMENT OF NANO AND MICRO DELIVERY SYSTEMS OF POLYMERS FOR WATER-BLOCKING
Ruggiero Maria Pesce, Davide Moscatelli (Politecnico di Milano)