

Available Studies

CO₂ Capture and Storage

ACACIA

Acid Alteration
of Cement and Interface

■ eric.lecolier@ifpen.fr ■

WAOE

Well Abandonment

■ eric.lecolier@ifpen.fr ■

Exploration and Petroleum System Evaluation

MEC with NIOC

Middle East Cretaceous Sequence
Stratigraphy Study

■ marie-christine.cacas@ifpen.fr ■

GONG

Isotope Geochemistry
of Natural Gas

■ frank.haeseler@ifpen.fr ■

TELL-OFFSHORE with Sonatrach

Petroleum Re-Appraisal
of North Algeria

■ francois.roure@ifpen.fr ■

TRIAS with Sonatrach

Regional Study
of Triassic Reservoirs, Algeria

■ remi.eschard@ifpen.fr ■

DEVONIAN with Sonatrach

Regional Study
of Devonian Reservoirs, Algeria

■ remi.eschard@ifpen.fr ■

ILLIZI-BERKINE with Sonatrach

Modeling the Petroleum System
of the Berkine and Illizi Basins, Algeria

■ remi.eschard@ifpen.fr ■

BERKINE GAS with Sonatrach

Modeling the Petroleum System
of the Berkine and Illizi Basins, Algeria

■ remi.eschard@ifpen.fr ■

Reservoir Characterization

PACS

Petroacoustics of Carbonate Rocks
for 4D Seismic Feasibility Studies

■ elisabeth.bemer@ifpen.fr ■

PAB

Stratigraphic Architecture of Turbiditic
Fans in the Pab Sandstone Outcrops

■ olivier.lerat@ifpen.fr ■

Reservoir Simulation and Monitoring

HYBRID LGR

Hybrid Local Grid Refinement

■ chakib.bennis@ifpen.fr ■

Improved Oil Recovery and Water Management

STARGEL

New Smart Microgels for Water Shutoff
and Conformance Control

■ rene.tabary@ifpen.fr ■

WIW

Treatment for Water
Injector Wells

■ christine.dalmazzone@ifpen.fr ■

PROVIDE III

Produced Water Reinjection
and Injectivity Decline

■ lahcen.nabzar@ifpen.fr ■

Flow Assurance

FAMUS with DNV

Flow Assurance by Management
of Uncertainties and Simulation

■ daniel.averbuch@ifpen.fr ■

ICARE

Internal Coating
for Pressure Loss Reduction

■ sandrine.decarre@ifpen.fr ■

TIDEEP with Ifremer

Thermal Insulation
of Deep Sea Flowlines

■ francois.grosjean@ifpen.fr ■

The information contained in this document is not contractual

IFP Energies nouvelles – Resources Business Unit
Tel: +33 1 47 52 60 85 – Fax: +33 1 47 52 70 04
resources@ifpen.fr

IFP Energies nouvelles
1 et 4, avenue de Bois-Préau
92852 Ruell-Malmaison Cedex – France
Tel: +33 1 47 52 60 00 – Fax: +33 1 47 52 70 00

IFP Energies nouvelles-Lyon
Rond-point de l'échangeur de Solaize
BP 3 – 69360 Solaize – France
Tel: +33 4 37 70 20 00



www.ifpenergiesnouvelles.com