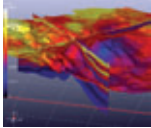


Ongoing and Planned Projects

CO₂ Capture and Storage

BriDGES

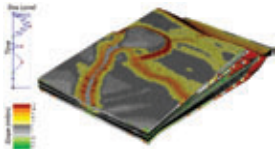


An Integrated Modeling Platform to Manage Geological CO₂ Storage in Aquifer

■ laurent.trenty@ifpen.fr ■

Exploration and Petroleum System Evaluation

DIONISOS 4 and Extension



Advanced Basin-Scale 3D Stratigraphic Modeling

■ didier.granjeon@ifpen.fr ■

GASH with GFZ



Gas Shales in Europe

■ isabelle.moretti@ifpen.fr ■

Reservoir Characterization

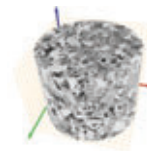
CATS



Cellular Automata for Turbidite Systems

■ vanessa.teles@ifpen.fr ■

PASICAM



Petroacoustic Signature of Carbonate Rocks Microstructure

■ elisabeth.bemer@ifpen.fr ■

COMPAS



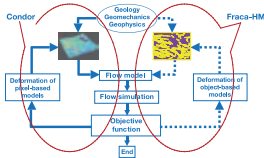
Cretaceous Outcrop Analog from Argentina for Microbial Pre-Salt Atlantic Series

■ sebastien.rohais@ifpen.fr ■

PLANNED

Reservoir Simulation and Monitoring

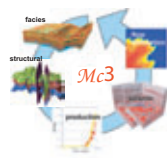
FRACA-HM



Calibration of Faulted and Fractured Reservoir Models

■ arnaud.lange@ifpen.fr ■

MC3



Advanced Methods for Integrated Reservoir Studies

■ veronique.gervais@ifpen.fr ■

COUGAR IV

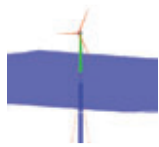


Characterization of Uncertainty in Geoscience and Reservoir Modeling

■ daniel.busby@ifpen.fr ■

Ocean Energy

ISIFLOAT with Principia

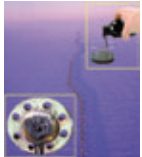


Integrated Simulation of FLOating Wind Turbines

■ daniel.averbuch@ifpen.fr ■

Flow Assurance

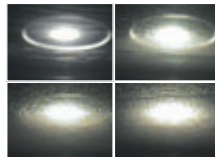
COLD START 5



Waxy Crude Oil Flow Restartability at Low Temperatures

■ guillaume.vinay@ifpen.fr ■

AHToL



Additives and Hydrate at the Top of Line

■ anne.sinquin@ifpen.fr ■

HYSIFLO 2



Hydrate Transport in Oil-Dominant Flows with Anti-Agglomerant Additives

■ martin.gainville@ifpen.fr ■

PLANNED

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 Rueil-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