

WELCOME. IFP Energies nouvelles is a public-sector research, innovation and training center active in the fields of energy, transport and the environment.

### **HEADLINES**

Natural hydrogen: a new addition to the energy mix?

IFPEN studies the potential of onshore sources of natural hydrogen



## Our commitment to research



#### > Press releases

> Events

## News

Panorama 2013



Mass storage of energy

An imperative for a successful future energy mix?

> Download the Panorama 2013 technical reports

## **International Conference**



Les Rencontres Scientifiques d'IFP Energies nouvelles:

Viscoplastic Fluids: From Theory to Application

18-21 November 2013 IFPEN/Rueil-Malmaison

#### **New books**



Gas Chromatography and 2D-Gas Chromatography for Petroleum Industry

The Race for Selectivity by F. Bertoncini, M. Courtiade-Tholance, D. Thiebaut

**Catalysis by Transition Metal** 

Sulphides

From Molecular Theory to Industrial Application by H. Toulhoat and P. Raybaud

# Oil & Gas Science and Technology - Revue d'IFP Energies nouvelles



Vol. 67, No. 6 - November-December 2012

Dossier: Challenges and New Approaches in EOR

> Download the articles in full text (free of charge)

#### Keywords

Biofuels Hybridization

IFPEN Group CO<sub>2</sub> Researchers

EOR Marine energies

Aeronautics Clean refining

## Links Projects

IFPEN website dedicated to collaborative projects

Oil & Gas Science and Technology - Revue d'IFP Energies nouvelles



Download the articles in full text (free of charge)







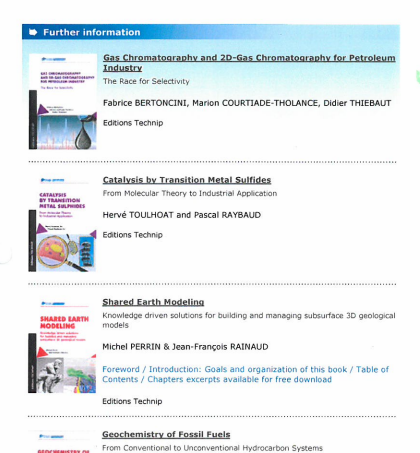
#### **Books**



Editions Technip one channel through which IFP Energies nouvelles publishes and distributes books, now has a back list of 874 titles, including 129 works in English.

Agreements with a number of foreign publishers have made Editions Technip one of the leaders in international oil literature.

New books:



Alain-Yves HUC

Editions Technip