



Written on 01 May 2009 15 minutes of reading News

- Fundamental Research
- Climate, environment and circular economy
- CO2 capture, utilization and storage
- Life cycle analysis (LCA)
- Sustainable mobility
- IC powertrains
- Responsible oil and gas
- Basins and reservoirs modeling and simulation



IFP has recently created an R&D network of expertise to make the most of its

researchers' technical and scientific excellence and effectively promote it with its industrial, institutional and academic partners. This community of IFP experts currently boasts 6 Expert Directors and 21 Experts.

This fifth issue of "Science@ifp" deals at length with work initiated and led by some of our experts. In the future, we will often find the

members of this community among our authors, and also future experts, since the very purpose of this newsletter is to report on the most significant scientific results to emerge from our R&D programs, while shedding light on their technological importance.

Hervé Toulhoat, Associate Scientific Director

Summary:

- Improving solvent selection for ${\rm CO_2}$ capture
- Stabilizing emulsions and aqueous foam
- Reconciling reservoir models and production data
- Optimizing energy management in hybrid vehicles
- Visualizing unburnt hydrocarbons in low-NOx engines
- Exergetic analysis and sustainable development of processes



Download the PDF of the letter

Issue 5 of Science@ifpen 01 May 2009

Link to the web page: