



Written on 01 November 2007





News

**Fundamental Research** 

| Climate, environment and circular economy |                         | CO2 capture, utilization and storage |   | Sustainable mobili | ity |
|---|-------------------------|--------------------------------------|---|--------------------|-----|
| IC powertrains                            | Responsible oil and gas | Fuels                                | Basins and reservoirs modeling and simulation |                    |     |



The Grenelle Environment Forum has strengthened awareness of the need to

cut emissions of greenhouse gases and atmospheric pollutants.

This second issue of Science@ifp highlights scientific advances that will contribute to this. For example, **low-temperature combustion** in the new diesel engines reduces both the **fuel consumption** and the **particulates emissions** of automotive vehicles. Again, the **molecular modelling** tools developed by IFP and its academic partners are contributing to knowledge of the phase equilibriums relevant to the **storage of CO<sub>2</sub>** in underground reservoirs.

As the other items show, in order to ensure a smooth energy transition, IFP also continues its work to improve oil technologies in exploration, production, and refining, which will remain essential to

ensuring our energy supplies for a long time to come.

Philippe Ungerer, Scientific Director

## **Summary:**

- Looking below diapirs
- **NMR** goes into the well
- Fluidized-bed reactors: optimizing the reaction zones
- Optimizing complex systems
- Cut pollution by controlling valves
- Thermodynamics: from nano to macro



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