



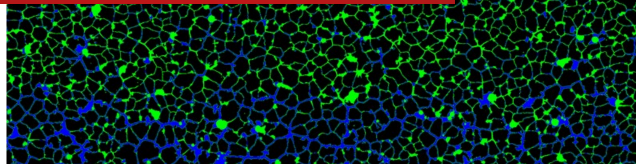
FLUID TESTING SERVICES Fast, Accurate and Cost Efficient Results

Microfluidic fluid analysis technology is an integral part of our laboratory workflows. We integrate it to complement or replace conventional measurement methods for Improved and Enhanced Oil Recovery (IOR/EOR), Carbon Capture, Storage and Utilisation (CCS/CCU) and Hydrogen Storage applications.

This technology offers many advantages over traditional methods, including:

- ☐ Small fluid volume & cost efficiency (typically 1 3 ml / experiment)
- **¬** Fast results
- ☐ Precise visualisation of fluid behaviour at micro and nano scale





Water flooding in sandstone analogue

WHY CHOOSE FLUIDICSLAB?

The **fast and accurate visualisation** of fluid flow helps **reduce costs**, accelerates and de-risks field implementation. This makes microfluidics an ideal solution for energy companies, IOR/EOR & PVT departments, people working in energy storage and fluid analytics (researchers, engineers), as well as researchers in the field of low carbon/environmental gases applications.

ACCELERATE YOUR NET-ZERO AND ENERGY STORAGE PROJECTS

Accurate and efficient fluid analysis performed at extreme conditions and under tight deadlines can also accelerate the implementation of net-zero projects. This ultimately results in faster decarbonisation. We offer leading microfluidics technology for hydrogen and carbon dioxide testing at high pressure and extreme temperature conditions, requiring only a few millilitres of sample.



Carbon capture and storage testing (CCS, CCU)

- Minimum miscibility pressure (MMP)
 Oil volume required per experiment: 2 ml
 Experiment duration: 3 h
- Asphaltene and wax precipitation
 Oil volume required per experiment: 1.5 ml
 Experiment duration: 3–6 h
- Drying of CO₂ wells and salt precipitation
- **Oil Recovery factors and mechanisms**Oil volume required per experiment: 3 ml
 Experiment duration: 8 h



Hydrogen storage testing

- Methanation bacteria visualisation and growth quantification Fluid volume required per experiment: 2 ml
- Solubility and flow assurance
 Fluid volume required per experiment: 1.5 ml
 Experiment duration: 3–6 h
- ¬ Fast phase envelopes
 Fluid volume required per experiment: 2 ml
 Experiment duration: 2−6 h
- Pore scale trapping mechanisms, residual/initial saturation distributions Fluid volume required per experiment: 3 ml Experiment duration: 8 h





InspIOR – Turnkey Microfluidic Technology platform

InspiOR® -A FULL LAB IN ONE DEVICE

InspIOR, our microfluidic flooding platform, and our transparent micromodels are the basis for our turnkey microfluidic solutions that include hardware and software components as well as chip design, flooding experiments and interpretation services. Our InspIOR microfluidic systems are designed to enhance efficiency, reliability and convenience in your laboratory workflows.

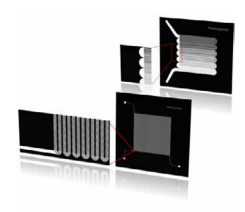
ALL-IN-ONE DEVICE

Our InspIOR turnkey microfluidic systems allow a comprehensive **all-in-one fluid testing technology** that brings the full laboratory experience right to your fingertips. It is operated via the InspIOR Vision software, enabling an efficient use with minimal human interaction.

ROCK-ON-A-CHIP & FLUID TESTING MICROMODELS

Together with InspIOR, we offer **customised and off-the-shelf micromodels**. Our transparent glass-silicon-glass (GSG) micromodels provide full visual access, enabling construction of small pore throats and complex flow geometries. Additionally, you benefit from precise wettability control.

With **fewer chemicals and less time required** compared to conventional methods, we not only provide an alternative solution but also ensure **minimal environmental impact.**



Bespoke chips for MMP, Flowback, Flow Assurance and more.

SOFTWARE

InspIOR Vision is our state-of-the-art software solution for process control, visualisation, and data management. Designed to streamline workflows and deliver precise results, it minimises the need for human interaction.

The machine learning extension module **InspIOR Vision Pro** for enhanced image processing capabilities and visualisation grants you access to additional powerful features for analysing displacement and flooding results.



BENEFIT FROM OUR MICROFLUIDIC **SERVICES & PRODUCTS**

Our transparent micromodels together with our InspIOR® microfluidic technology platform are at your service to significantly speed up your lab projects. They enable systematic testing, design, optimisation and de-risking of your challenging projects.

APPLICATIONS

- ¬ Phase Behaviour & PVT
- Flow Assurance & Conformance Control
- ☐ Improved Oil Recovery & Enhanced Oil Recovery
- ¬ Customised Lab-on-a-chip
- ☐ Underground Storage (CCS/CCU, Hydrogen)



LET'S STREAMLINE YOUR LAB!

Visit: fluidicslab.com Contact us at microfluidics@hoteng.com

ABOUT HOT FluidicsLab

HOT FluidicsLab focuses on experiments with hydrogen (H2), carbon dioxide (CO2), and oil and gas mixtures in compliance with the highest HSE standards. The company helps the energy industry and research organisations around the globe perform lab experiments faster and at significantly lower cost. The turnkey InspIOR® system is the industry-leading microfluidic flooding platform and is a registered trademark of the HOT Energy Group.



LOOKING FOR A PARTNER WHO'LL MAKE A DIFFERENCE?

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