

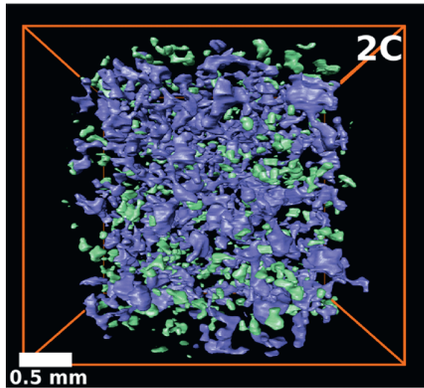
# **iCASE Studentship with BP: Closing the digital rock divide in petrophysics for CO<sub>2</sub> storage and hydrocarbon production**

## **An iCASE Studentship with BP at Sunbury – 4 years funding with internship**

Supervisor: Dr Sam Krevor

### **Description**

Digital rock analysis has raised enormous research interest in recent years as a replacement for traditional laboratory techniques characterising flow properties - relative permeability, residual trapping - key to modeling the movement of fluids, e.g. for CO<sub>2</sub> sequestration and hydrocarbon production, deep in the subsurface. This kind of analysis typically simulates fluid flow through detailed 3D X-ray imagery of rocks obtained with state of the art X-ray microscopes (Figure 1, [1]). However, thus far flow properties estimated in this way have been an unsatisfactory alternative to



traditional laboratory techniques, resulting in considerable uncertainties in modeling subsurface fluid flow. It is now understood that characterising heterogeneous features of the rock structure at multiple scales is key to bridging this divide between pore scale imagery and centimeter scale laboratory rock core experiments. In this project we will make use of recent significant developments in accurate characterization of the key properties of interest at multiple scales – fluid dynamics, mineralogy, and wetting state at the pore scale [1-3], capillary and permeability heterogeneity at the rock core scale (25 – 100cm) [3-7]. We will combine these techniques with Darcy scale numerical models, using the data to inform a next

**Figure 1. Pore scale imagery of fluid dynamics inside a rock [1]**

generation of digital rock models. This can be applied towards any number of highly topical problems in subsurface fluid flow,

e.g., the prediction of CO<sub>2</sub> plume migration during injection underground or the production of hydrocarbons using enhanced oil recovery techniques.

### **Project aims**

The aims of this work are to deepen our understanding of the mechanisms of multiphase flow in the pore spaces of rocks. This project aims to use the most advanced experimental and modeling tools available in characterizing flow phenomena, potentially opening the door to the development of fully predictive models of multiphase hydrogeologic processes.

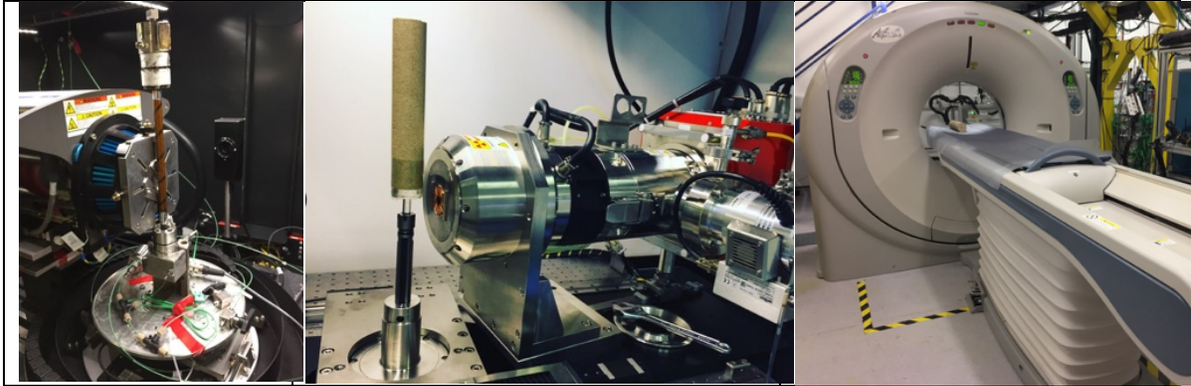


Figure 2. The multi scale X-ray imaging and experimental core flooding facility at Imperial College London with micro X-ray CT (left, centre) and medical X-ray CT (right)

### Student profile and Imperial Research Environment

The project will combine both components of laboratory research, image processing, and the use of in-house numerical models to analyse and simulate flow properties. The students may have primarily background in experimental or computational work, but should be willing to adopt an approach where various tools will be combined. The digital rock experimental and analytical facilities within the research group (Figure 2) are world leading, with in house capabilities for 3D X-ray imaging of fluid displacement at scales ranging from the micrometer size of individual pores up to meters where continuum models of multiphase flow are typically applied. The researcher will be based within the vibrant Krevor Lab and work with the Qatar Carbonates and Carbon Storage Research Centre and the newly established Shell Digital Rock Physics laboratory.

This studentship is offered as an Industrial CASE, or iCASE, studentship in collaboration with leading researchers at BP in Sunbury. The student will receive 4 years of full funding plus extra support from BP. Additionally, the student will spend a minimum of 3 months with BP at Sunbury. This provides an excellent opportunity to collaborate with leading industrial researchers in the fields of digital rocks and low salinity flooding. The links with industry also provide important opportunities for career development. See more information about the iCASE program at the following:

<https://www.epsrc.ac.uk/skills/students/coll/icase/intro/>

Please do not hesitate to contact me for further information and informal enquiries:

[s.krevor@imperial.ac.uk](mailto:s.krevor@imperial.ac.uk)

<http://www.krevorlab.co.uk>

### References:

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