



the **ENERGY** lab

R&D FACTS

RESEARCH & INNOVATION CENTER

Geological &
Environmental Systems

NETL Geoimaging Characterization CT Scanners

Background

Traditional petrographic and core-evaluation techniques typically aim to determine the mineral make-up and internal structure of rock cores and to analyze the properties influencing fluid flow. Often this type of evaluation is destructive because it involves physically sectioning the core to capture details of the sample's internal composition. The National Energy Technology Laboratory's (NETL) geoimaging facility provides a non-destructive alternative to these traditional methods. The lab hosts three computed tomography (CT) X-ray scanners, an assortment of flow-through instrumentation, and a mobile core logging unit. These technologies work in tandem to provide characteristic geologic and geophysical information at a variety of scales:

- NETL's medical CT scanner and core logger analyze bulk structure, composition, and density variations
- NETL's industrial CT scanner images pore and fracture networks
- NETL's micro-CT scanner allows evaluation of microscopic structure and pore surfaces

Porosity, permeability, fracture roughness and aperture, overall structure, and composition can all be analyzed, yielding quantifiable and relevant parameters, while leaving core samples obtained from the subsurface—which can be difficult or costly to attain—available for further testing.

Facilities

Medical CT Scanner

Core-Scale Characterization and Fluid Flow

The state-of-the-art **Toshiba Aquilion® medical CT scanner** is used for bulk core characterization and fluid flow experiments. Although the scanner's resolution (350µm [X] by 350µm [Y] by 500µm [Z]) is the lowest of NETL's three CT scanners, it boasts the fastest scan times. The medical



Figure 1. Toshiba Aquilion® medical CT scanner.

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scanner is also adaptable for temperature control, fluid flow, effluent collection, and the application of axial pressure to samples. With scan times lasting only seconds, the system can capture, in real time, the migration of fluids and changes in rock material at in situ conditions for petroleum and CO₂ storage reservoirs, thus expanding the knowledge base of fluid mechanics and rock physics at those conditions.

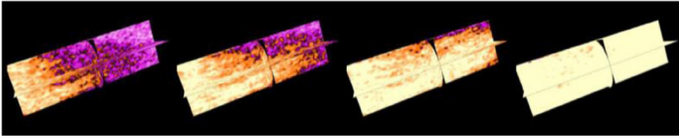


Figure 2. Medical CT scanner imaged multiple stages of an experiment where surfactant laden brine displaced oil in a reservoir rock, with pink indicating oil, and brighter colors indicating saturation with brine.

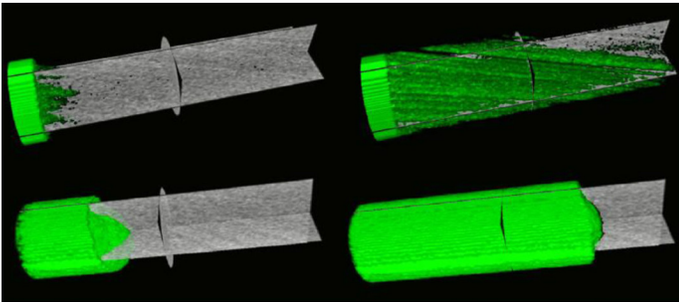


Figure 3. Medical CT scanner images show brine (top) and brine with surfactant (bottom) being displaced by liquid CO₂.

Industrial CT Scanner

Pore-Scale Characterization and Fluid Flow

The **North Star Imaging M-5000 industrial CT scanner** bridges the gap between NETL's medical and micro-CT scanner machines. The industrial CT scanner allows core-scale characterization in terms of geomaterials' fundamental fluid mechanics and physical properties. Compared to the medical CT scanner, the industrial scanner provides enhanced resolution (5–40µm depending on sample size) but significantly longer scan times (1–2 hours). Smaller samples can be imaged at pore-scale resolution, allowing for the analysis of pore and fracture networks. Core holders allow sample imaging of in situ pressure and temperature conditions. When coupled with the industrial scanner's flow-through capabilities and effluent collection, samples can be imaged prior to, as well as during, a flooding experiment to quantify the physical and chemical changes taking place.



Figure 4. North Star Imaging M-5000 industrial CT scanner.

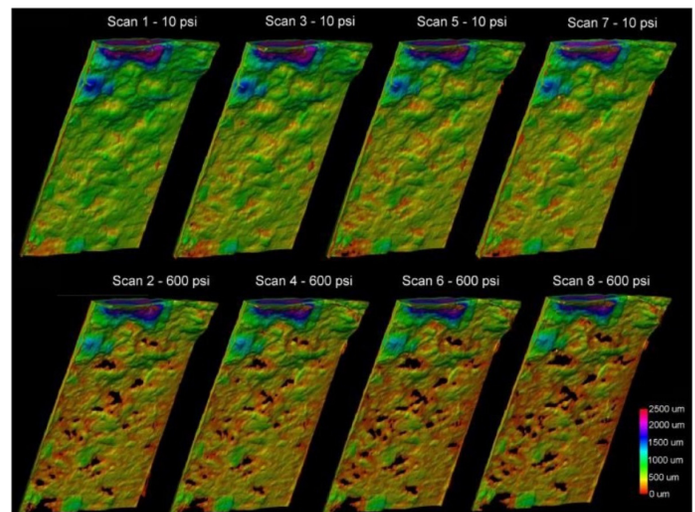


Figure 5. NETL's industrial CT scanner captures the changes in fracture apertures as they fluctuate under cyclic pressure.



Figure 6. A calcite-filled vein with crystals (yellow and orange) and porous zones (green) is revealed through industrial CT scanner imaging in a shale core from the Martinsburg Formation.

Micro-CT Scanner

Sub-pore-scale Characterization and Fluid Flow

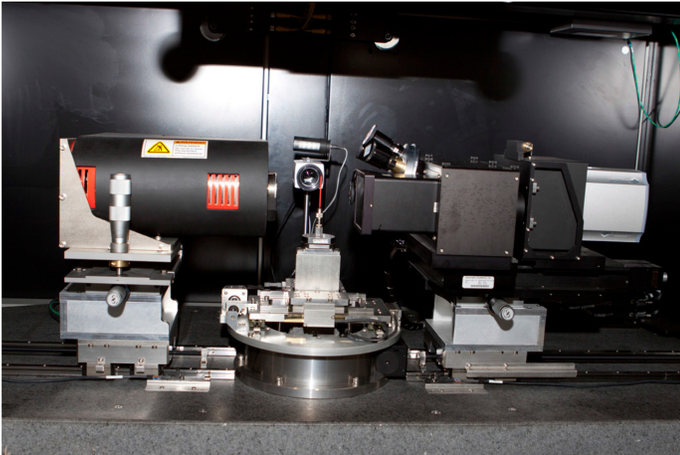


Figure 7. Micro-CT scanner.

The **ZEISS Xradia Micro-CT scanner** operates at the highest resolution, scanning samples ranging from the size of a pencil eraser (6mm) up to 50mm. This type of resolution at the single micron scale and has been primarily used to provide detailed data on porosity, structure, and mineral composition on small samples of geomaterials such as sandstone, limestone, volcanic rock, shale, coal, and cement. This unit is also equipped with a beryllium pressure vessel that allows flow experiments to be conducted under in situ reservoir conditions at elevated temperatures and pressures. The trade-off for this high level of detail is the length of time for each scan, which can take days.

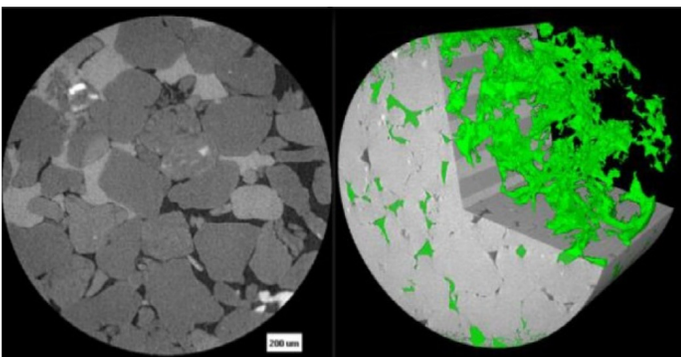


Figure 8. A cross section through a calcite-cemented sandstone core (left) and a 3D reconstruction of the same core with isolated pore space shown in green (right), generated with the micro-CT scanner.

Flow-Through Capabilities

Long-Term Fluid Flow

Experiments conducted to examine long-term chemical and morphological changes can last up to many months, but NETL's CT scanners are typically in constant use and down-time is rare. To accommodate long-term fluid flow studies, NETL's geoinaging laboratory hosts additional flow-through equipment, which enables researchers to carry out longer-term experiments without putting a CT scanner out of commission for the duration. In addition, researchers can still image samples before and after the conclusion of the experiment or, if possible, during planned interruptions in fluid flow.



Figure 9. Mobile Core logging unit.

Multiple-Sensor Core Logger

Bulk Geophysical Properties

NETL's multiple-sensor core logging unit measures bulk physical properties of geomaterials in a fashion comparable to industrial methods, producing data akin to borehole well logs. The NETL logger rapidly obtains high-resolution data including p-wave velocity, gamma-density, natural gamma, resistivity, magnetic susceptibility, and chemical composition using X-ray fluorescence spectrophotometry on whole-round and split core samples. These measurements assist

