Description

The Bruker Multimode 8 is used for in-air and in-fluid imaging, and material property measurements. The Multimode 8 is set up with the regular contact and tapping modes, and also equipped with ScanAsyst, Peak Force Tapping, and Peak Force QNM (Quantitative Nanomechanical Property Measurement) modes. Multiple J, E and A scanners are available as well as magnetic force, electrochemical, and environmental capabilities.

Configuration

- Nanoscope 5 controller
- PeakForce QNM
- PeakForce FastScan

Training

Users are required to complete basic AFM training before training on the Multimode 8.

Location

Scanning Probe Lab: GCIS ESB43A

Contact

Qiti Guo