

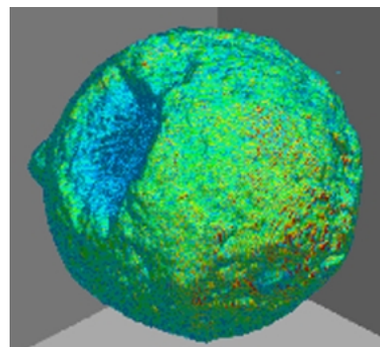
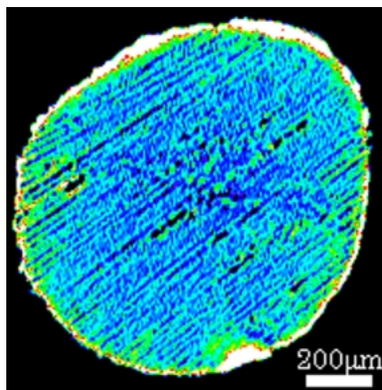
Si / YB₆₆ / Multilayer selectable monochromator was installed in BL15XU. The crystal or multilayer pair can be exchanged to cover a wide X-ray wavelength in conjunction with the revolver undulator.



Top view of BL04B2 dedicated to high energy diffraction experiments.



During the hutch radiation survey of BL40XU, a strong 8 keV X-ray traveled through the air in the experimental hutch. The fluorescence of air was seen clearly by eye.



Reconstructed images of barred olivine chondrules. It was measured with X-ray CT method at BL20B2. A parallel set of thin olivine plates was observed throughout a whole chondrule.