POLARIZED TRIPLE-AXIS SPECTROMETER

The HB-1 Polarized Triple-Axis Spectrometer is designed primarily for the study of excitations in crystalline solids at intermediate energies. Thanks to the vertical beam focusing and the very high time-averaged flux at HFIR, its geometry is optimal for



investigating small samples and weak scattering in specific areas of energymomentum space. The sample goniometers and a full software implementation of the three-dimensional sample orientation matrix allow measurements outside the traditional singlescattering plane. The unique capability of HB-1 is the polarized configuration for studies of excitations, phase transitions,

structures, and density distributions in magnetic materials. Use of a beryllium low-pass filter makes the instrument suitable for hypothermal neutron measurements with incident or final energy below 5 meV.

APPLICATIONS

- Spin waves in ordered magnetic materials
- Exotic excitations in low-dimensional, molecular, itinerate, and other "quantum" magnets
- Spin and lattice excitations in high-T_c superconductivity, colossal magnetoresistance materials, and multiferroic systems
- Spin density distributions in magnetic compounds

Instrument Scientist: Masaaki Matsuda, matsudam@ornl.gov, 865.574.6580

Phonon dispersion curves in alloys and phonon-driven phase transitions

SPECIFICATIONS

Monochromators Wertical Focus PG(002) polarized commissioning Analyzers Unpolarized fixed vertical focus PG(002), Be(101), Si(111) Polarized Heusler (111)-commissioning Monochromator angle ±180° Scattering angle ±180° Scattering angle —40 to 140° Collimations (FWHM) Premonochromator: 15', 30', 48' Monochromator-sample: 20', 40', 60', 80' Sample-analyzer: 20', 40', 60', 80' Sample-analyzer: 20', 40', 60', 80' Analyzer-detector: 20', 70', 90', 120', 210', 240' Detector Single ³He gas counter Resolution (elastic) Galjustable with collimators)	Beam spectrum	Thermal
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Status: Available to users



FOR MORE INFORMATION, CONTACT

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