1 T1 Double Focusing Thermal Triple Axis Spectrometer

Tangential 40 x 80 mm² PG 002, Cu 111, Cu 220 $0.6 < \lambda$ Variable, typical 5 % PG 002 $0.6 < \lambda$ Variable, typical 5 % PG 002 $0.6 < \lambda$ Variable, 15'
³ He (upright, area : 50 x 100 mm²)
★ "Triple Axis Equipment Pool" (see on front of this chapter)

excitations in strongly correlated electron remote control. systems) in a wide variety of materials. The The rotating sample stage is equipped with a of wavevector resolution. This feature allows one vertical positions of the sample. to obtain useful results even with relatively small samples.

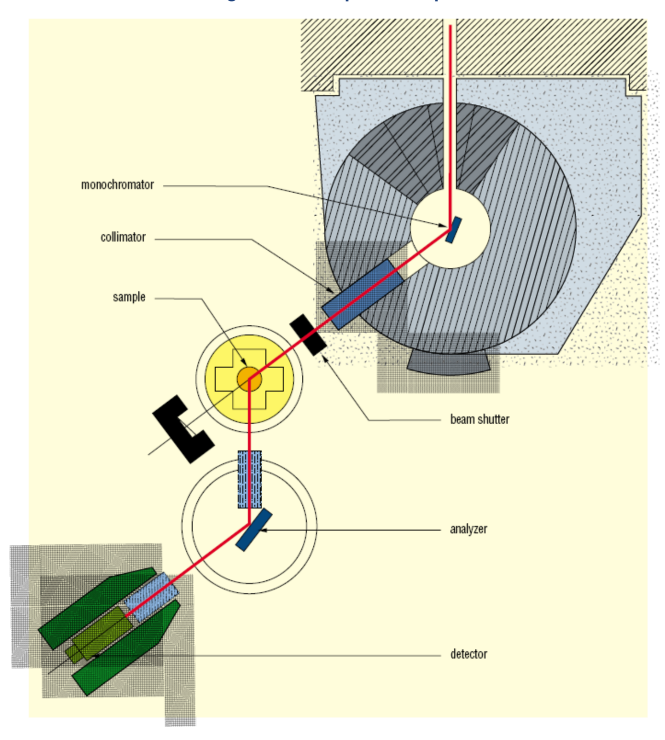
The main components of the instrument are the monochromator stage, the sample stage, and the analyzer stage. Neutron trajectories are defined by Soller collimators. Rutherford collimators with replaceable blades are available well. The instrument is fully computer-controlled, with the software allowing scans in and out of the scattering plane.

This triple-axis spectrometer is installed on the different monochromators (PG002, Cu111, and thermal neutron beamline and is dedicated to the Cu220). All are vertically and horizontally study of inelastic neutron scattering due to focusing in order to increase the neutron flux at collective excitations in condensed matter. The the sample position. The horizontal curvature for triple-axis geometry allows measurements of the all monochromators, and the vertical curvature scattering function $S(Q, \omega)$ in single crystals at for the PG002 and Cu220 monochromators are well defined values of the reciprocal lattice vector fixed. The Cu111 monochromator has a variable Q and the energy, ω. In the past the vertical curvature, to achieve optimal focusing for spectrometer has been successfully utilized for a wide range of incident neutron energies. The investigations of lattice dynamics (phonons) and monochromators, which are mounted inside a magnetic excitations (magnons and more exotic mobile concrete drum, can be interchanged by

spectrometer has vertical and horizontal focusing double goniometer as well as translation stages, of both the monochromator and analyzer, which which allow one to tilt the sample in any optimizes the observed intensity at the expense direction as well as to adjust the horizontal and

The analyzer stage can be used with three different analyzers (flat PG002, focusing PG002). They are mounted on small individual modules that one can install in reproducible orientations. The focusing monochromator has fixed vertical curvature and variable horizontal curvature. It contains two remote-controlled slits, a vertical one before the analyzer crystal and a horizontal one before the The monochromator stage allows the use of three detector. These can be used to optimize the signal to background ratio as well as the analyzer resolution.

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General layout of the spectrometer 1 T1.

This spectrometer has been built by German scientists and is operated in collaboration between the INFP Karlsruhe and the L.L.B

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