INSTRUMENT

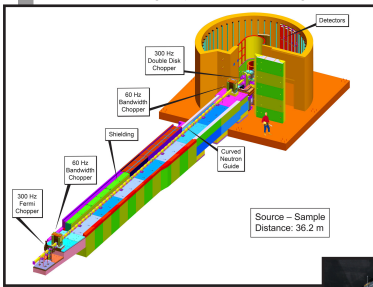


SPALLATION NEUTRON SOURCE

BEAM LINE

CNCS - COLD NEUTRON CHOPPER SPECTROMETER

CNCS is a high-resolution, direct-geometry, multichopper inelastic spectrometer designed to provide flexibility in choice of energy resolution and to perform best at low-incident energies (2–50 meV). Although the current detector coverage around the



sample is 1.7 sr, a later upgrade to 3 sr is possible. CNCS experiments typically use an energy resolution between 25 and 500 μ eV. A broad variety of scientific problems, ranging from complex and quantum fluids to magnetism and chemical spectroscopy, can be addressed through experiments on the CNCS.

SPECIFICATIONS

| Source- to-sample distance | 36.2 m |
|------------------------------------|---|
| Sample- to-detector distance | 3.5 m |
| Angular coverage | -50 to +135° horizontally ±16° vertically |
| Energy resolution | 10–500 μeV |
| Incident energy range | 0.5–80 meV |
| Momentum transfer range | 0.05–10 Å ⁻¹ |
| Detector type | ³ He, LPSD |

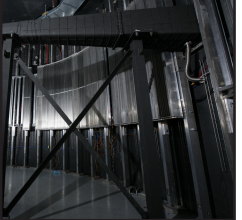
Status: Available to users

Engineering design of the CNCS beam line from the target monolith to the instrument satellite building.

APPLICATIONS

CNCS is applicable primarily to studies in the following:

- Complex fluids: dilute protein solutions, biological gels, selective absorption of molecules on surfaces
- Dynamics in confined geometries
- Magnetism: low-dimensional systems; non-Fermi liquids; frustrated, disordered, or molecular magnets



FOR MORE INFORMATION, CONTACT

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