

# Neutron Sciences Call for Proposals Due February 21, 2018

Proposals for beam time at Oak Ridge National Laboratory's High Flux Isotope Reactor (HFIR) and Spallation Neutron Source (SNS) will be accepted via the web-based proposal system until **11:59 a.m. (EDT), Wednesday, February 21, 2018.**

This call is for experiments anticipated to run at SNS from June to December 2018, and at HFIR from July to December 2018.

## Information and instructions

To learn more about submitting a proposal for beam time, go to [neutrons.ornl.gov/users/](http://neutrons.ornl.gov/users/) or directly to the proposal system at <https://snsapp1.sns.ornl.gov/xprod/f?p=100>. Previously submitted proposals may be used as the basis for new proposals. All proposals will be reviewed for feasibility, safety, and the potential for high-impact science. Before beginning approved experiments, users must complete access and training requirements and ensure that the appropriate user agreements are in place.

## Available instruments for general users

### HFIR

- HB-1 [Polarized Triple-Axis Spectrometer](#)
- HB-1A [Fixed-Incident-Energy Triple-Axis Spectrometer](#)
- HB-2A [Neutron Powder Diffractometer](#)
- HB-2B [Neutron Residual Stress Mapping Facility](#)
- HB-2C [US/Japan Wide-Angle Neutron Diffractometer \(WAND\)](#)
- HB-3 [Triple-Axis Spectrometer](#)
- HB-3A [Four-Circle Diffractometer](#)
- CG-1D [Neutron Imaging](#)
- CG-2 [General-Purpose SANS](#)
- CG-3 [Bio-SANS](#)
- CG-4C [Cold Neutron Triple-Axis Spectrometer](#)
- CG-4D [Image-Plate Single-Crystal Diffractometer \(IMAGINE\)](#)

### SNS

- BL-1A [Ultra-Small-Angle Neutron Scattering Instrument \(USANS\)](#)
- BL-1B [Nanoscale-Ordered Materials Diffractometer \(NOMAD\)](#)
- BL-2 [Backscattering Spectrometer \(BASIS\)](#)
- BL-3 [Spallation Neutrons and Pressure Diffractometer \(SNAP\)](#)
- BL-4A [Magnetism Reflectometer \(MAGREF\)](#)
- BL-4B [Liquids Reflectometer \(LIQREF\)](#)
- BL-5 [Cold Neutron Chopper Spectrometer \(CNCS\)](#)
- BL-6 [Extended Q-Range SANS \(EQ-SANS\)](#)
- BL-7 [Engineering Materials Diffractometer \(VULCAN\)](#)
- BL-9 [Elastic Diffuse Scattering Spectrometer \(CORELLI\)](#)
- BL-11A [Powder Diffractometer \(POWGEN\)](#)
- BL-11B [Macromolecular Neutron Diffractometer \(MaNDi\)](#)
- BL-12 [Single-Crystal Diffractometer \(TOPAZ\)](#)
- BL-14B [Hybrid Spectrometer \(HYSPEC\)](#)
- BL-15 [Neutron Spin Echo Spectrometer \(NSE\)](#)
- BL-16B [Vibrational Spectrometer \(VISION\)](#)
- BL-17 [Fine-Resolution Fermi Chopper Spectrometer \(SEQUOIA\)](#)
- BL-18 [Wide Angular-Range Chopper Spectrometer \(ARCS\)](#)

For more information on any of these instruments go to [neutrons.ornl.gov](http://neutrons.ornl.gov), or contact the Neutron Sciences User Office at [neutronusers@ornl.gov](mailto:neutronusers@ornl.gov) or (865) 574-4600.