 (<https://www.facebook.com/Canadian-Institute-for-Neutron-Scattering-1278518888875055/>)

 (<https://twitter.com/NeutronsCanada>)

 (<https://www.linkedin.com/company/canadian-institute-for-neutron-scattering>)

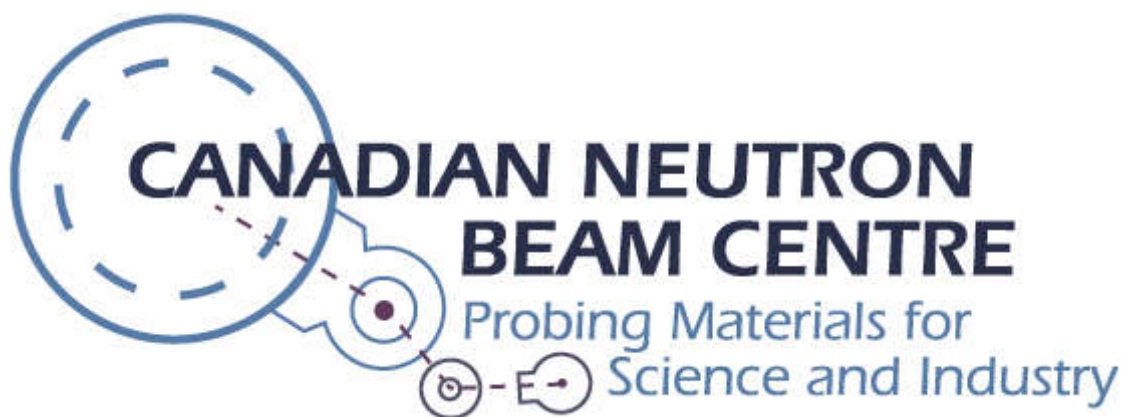
---



(<http://cins.ca/>)

MENU

[Home \(http://cins.ca\)](http://cins.ca) > [Get Beam Time \(http://cins.ca/get-beam-time/\)](http://cins.ca/get-beam-time/) > Technical Support



The CNBC has a strong group of technical support staff who specialize in the various equipment and techniques used at the laboratory. Because the technicians are organized by their specialization, not by neutron-beam instrument nor by association with specific research officers, there is a significant flexibility in assigning technical personnel to assist with individual experiments. Some experiments may demand several areas of expertise simultaneously, such as cryogenics and computer control, and a number of technicians can be working in parallel to ensure that experiments get underway as promptly as possible.

