

NCNR IMAGES 1999

1. An incoming SANS image excites the interest of Martin Vigild (center) as Frank Bates (standing), Newell Washburn (right) and Ken Hanley, all of the University of Minnesota, look on.



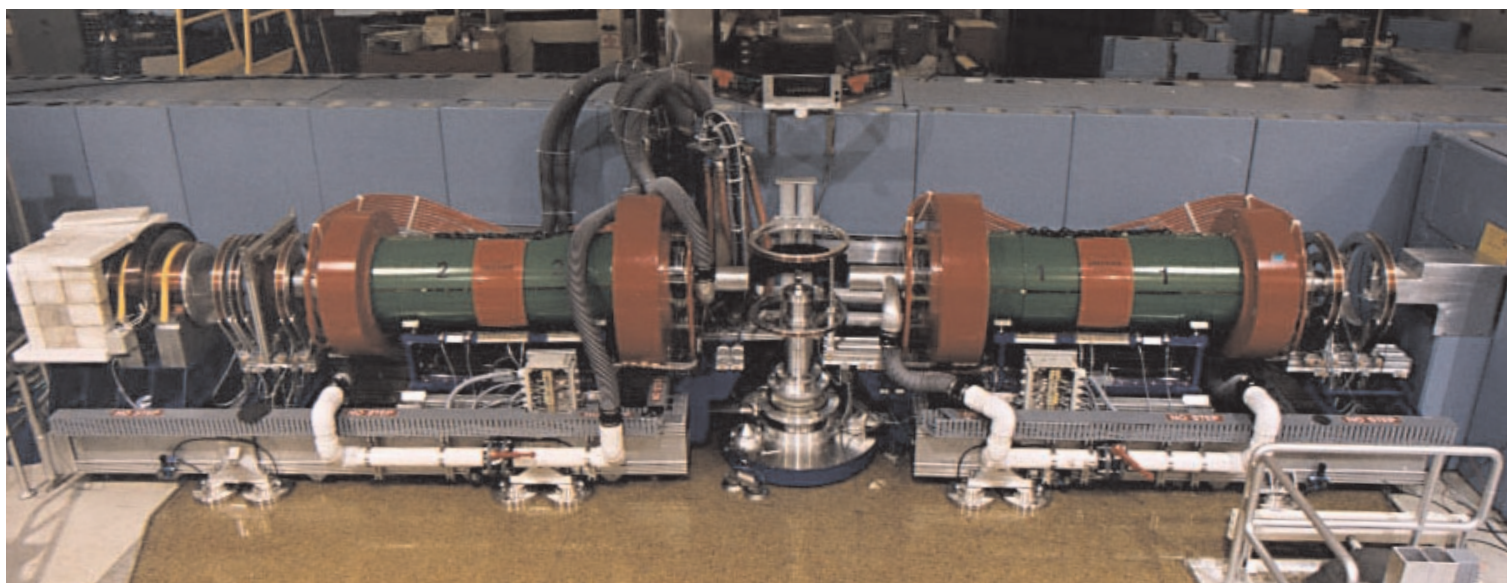
1

2. NCNR's Peter Gehring describes the analyzer of the spin polarized triple axis spectrometer (SPINS) to NCNR Summer School participants.



2

Photograph by L. A. Shuman



3

3. The Spin Echo Spectrometer (NSE) at NCNR, commissioned this year, is described in a Research Highlight in this issue.

4. Stephen FitzGerald (Oberlin College) loads a sample at the HFBS.



4

5. Gudrun Schmidt (NIST, Polymers Division) awaits the display of an updated SANS image.



5

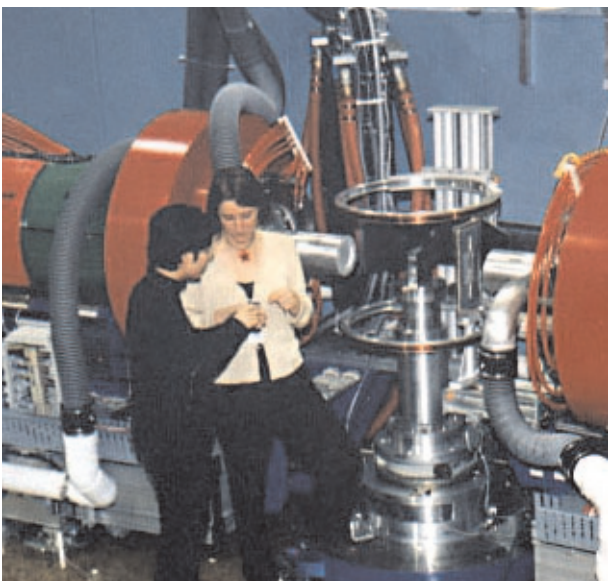


6. NCNR Summer School participants interacting at the recently commissioned high-flux back-scattering spectrometer (HFBS).

7. Silke Rathgeber and So Hyun Park (both at NCNR), ready to load a sample at the NSE.

8. The science/engineering/technical team which built and put the HFBS into operation.

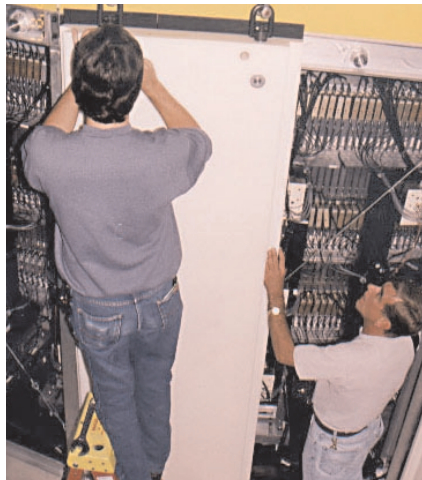
6



Photograph by L. A. Shuman



7 8



9. John Copley (NCNR) in front of the soon-to-be commissioned disk chopper time-of-flight spectrometer (DCS).

10. Dave Clem and Mike Rinehart (both of NCNR) installing biological shielding at the DCS.

9 10