

The flame produces in situ soot for a SANS study by WPI's Barb Wyslouzil and u Del.'s Hai Wang



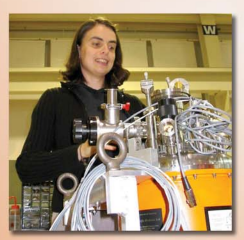
NCNR's John Copley points out salient features of DCS to summer school students



Theory, Modeling and Neutron Scattering Workshop attendees, August 2003



NCNR's Inma Peral (back to camera) and Yiming Qiu (second from right) with students Watching and analyzing data at DCS



NCNR's Inma Peral prepares a cryostat at DCS

NCNR Images 2003



NCNR's Richard Azuah extols the virtues of Backscattering to summer school fans



u Del.'s Eric Kaler discusses a SANS pattern with his group



Oberlín's Steven FitzGerald supervises his undergraduate collaborators loading a sample



U. Bristol's Terry Cosgrove and collaborators take a pointer from NCNR's Lionel Porcar



SURF student Andrew Rockwell at the NG-1 reflectometer controls with NCNR's Chuck Majkrzak



Look up and smile! NCNR's Seung-Hun Lee and Peter Gehring (rear) with summer school students at the SPINS analyzer