

MacCHESS: MX and BioSAXS capabilities

Doletha Szebenyi¹

¹MacCHESS, Cornell Univ

dms35@cornell.edu

MacCHESS operates two beamlines at the Cornell High Energy Synchrotron Source, one for macromolecular crystallography (MX) and one for biological small-angle X-ray scattering (BioSAXS). We support both routine and novel experiments, with a particular focus on high pressure work. We will be operational during the APS dark period and will welcome displaced users.