

22nd National School on Neutron and X-ray Scattering
June 15-June 26, 2020

Virtual Meeting Rooms Week 2: June 22 – 26, 2020, 6:30 pm onward,

CHICAGO TIME (CDT)!

Room/Date	Monday, June 22	Wednesday, June 24	Friday, June 26
Room 1	“Postdocs at the APS” Tina Henne	“SAS on Soft Matter” Byeongdu Lee	
Room 2	“Absorption spectroscopy” Carlo Segre	“Fluorescence imaging” Olga Antipova	“Absorption spectroscopy” Carlo Segre
Room 3	“Single crystal diffraction with X-rays and neutrons” Yang Ren	“Coherent imaging” Wonsuk Cha/Ross Harder/Junjing Deng	“Tomography with demo” Francesco de Carlo
Room 4	“SAXS” Xiaobing Zuo & sector 12	“GISAXS on films” Joe Strzalka	“Engineering Materials” John Okasinski
Room 5	“Study of Magnetic materials with X-rays and neutrons” Daniel Haskel	“X-ray dichroism” (magnetic spectroscopy) Daniel Haskel	Stephan Rosenkranz/ Ray Osborn Diffuse scattering in single crystals
Room 6	“Optics for synchrotrons” Lahsen Assoufid	“Inelastic scattering at Brookhaven National Lab” Stuart Wilkins	“X-ray Photon Correlation Spectroscopy” Suresh Narayanan, Eric Dufresne, Qingteng, Larry Lurio
Room 7	“High pressure and extreme conditions science” Bianca Haberl, Yue Meng, Dean Smith	“X-ray diffraction from Surface and Thin Films” John Freeland	“Working as Postdoc at a user facility in battery research” Harry Charalambous, Liang Yin
Room 8	“Battery research at synchrotrons” Kamila Wiaderek, Saul Lapidus and John Okasinski	“Powder diffraction at Synchrotrons” Saul Lapidus, Wenqian Xu, Andrey Yakovenko, Lynn Ribaud	“PDF for in situ synthesis of materials” Olaf Borkiewicz, Tiffany Kinnibrugh, Leighanne Gallington, Kevin Beyer
Room 9	“Basics of synchrotron user facilities” Denny Mills		
Room 10	“Underrepresented Minorities” Candice Halbert		