

Expt. For 1st Session	Room/Day and poster locaton letter	Last Name	First Name	Experiment Group
Diffraction	1A	Agrawal	Karisma	Disk Chopper/Diffraction (Materials Chemistry)
DCS	1B	Dunkin	Mikaela	Disk Chopper/Diffraction (Materials Chemistry)
Diffraction	1C	Dworzak	Michael	Disk Chopper/Diffraction (Materials Chemistry)
DCS	1D	Fletcher	Ethan	Disk Chopper/Diffraction (Materials Chemistry)
Diffraction	1E	Gambino	Louis	Disk Chopper/Diffraction (Materials Chemistry)
Diffraction	1F	Gui	Xin	Disk Chopper/Diffraction (Materials Chemistry)
DCS	2A	Hirt	Benjamin	Disk Chopper/Diffraction (Materials Chemistry)
DCS	2B	Huang	Jie	Disk Chopper/Diffraction (Materials Chemistry)
Diffraction	2C	Jiang	Henry	Disk Chopper/Diffraction (Materials Chemistry)
Diffraction	2D	Kallistova	Anna	Disk Chopper/Diffraction (Materials Chemistry)
DCS	2E	Khadka	Sumit	Disk Chopper/Diffraction (Materials Chemistry)
Diffraction	2F	Lundgren	Crystal	Disk Chopper/Diffraction (Materials Chemistry)
DCS	3A	Luo	Zhiping	Disk Chopper/Diffraction (Materials Chemistry)
DCS	3B	Ma	Lin	Disk Chopper/Diffraction (Materials Chemistry)
Diffraction	3C	Moghadasnia	Michael	Disk Chopper/Diffraction (Materials Chemistry)
DCS	3D	Pohls	Jan-Hendrik	Disk Chopper/Diffraction (Materials Chemistry)
Diffraction	3E	Qian	Kun	Disk Chopper/Diffraction (Materials Chemistry)
DCS	3F	Rakib	Golam Sarwar	Disk Chopper/Diffraction (Materials Chemistry)
Diffraction	4A	Situm	Arthur	Disk Chopper/Diffraction (Materials Chemistry)
DCS	4B	Tabassum	Anika	Disk Chopper/Diffraction (Materials Chemistry)
DCS	4C	Talebitaher	Alireza	Disk Chopper/Diffraction (Materials Chemistry)
DCS	4D	Ubeh	Uchenna	Disk Chopper/Diffraction (Materials Chemistry)
Diffraction	4E	Waltz	Kayley	Disk Chopper/Diffraction (Materials Chemistry)
Diffraction	4F	Wenny	Malia	Disk Chopper/Diffraction (Materials Chemistry)
NSE	1G	Aiello	Ashlee	Neutron Spin Echo/High Flux Backscattering (Soft Matter)
HFBS	1H	Baumann	Avery	Neutron Spin Echo/High Flux Backscattering (Soft Matter)
NSE	1I	Dykeman-Bermin	Peter	Neutron Spin Echo/High Flux Backscattering (Soft Matter)
HFBS	1J	Ferreira Grizzi	Vitor	Neutron Spin Echo/High Flux Backscattering (Soft Matter)
NSE	2G	He	HongRui	Neutron Spin Echo/High Flux Backscattering (Soft Matter)
HFBS	2H	Hilburg	Shayna	Neutron Spin Echo/High Flux Backscattering (Soft Matter)
NSE	2I	Kim	Jihyuk	Neutron Spin Echo/High Flux Backscattering (Soft Matter)
HFBS	2J	Liu	Chung-Hao	Neutron Spin Echo/High Flux Backscattering (Soft Matter)
NSE	3G	Mbonu	Christopher	Neutron Spin Echo/High Flux Backscattering (Soft Matter)
HFBS	3H	Wang	Xueting	Neutron Spin Echo/High Flux Backscattering (Soft Matter)
NSE	3I	SENANAYAKE MU	MANJULA	Neutron Spin Echo/High Flux Backscattering (Soft Matter)
HFBS	3J	Sivaraj	Rosita	Neutron Spin Echo/High Flux Backscattering (Soft Matter)
NSE	4G	Thapa	Kundu	Neutron Spin Echo/High Flux Backscattering (Soft Matter)
HFBS	4H	Tsapatsaris	Leonidas	Neutron Spin Echo/High Flux Backscattering (Soft Matter)
NSE	4I	Wang	Shiping	Neutron Spin Echo/High Flux Backscattering (Soft Matter)
HFBS	4J	Yan	Jing	Neutron Spin Echo/High Flux Backscattering (Soft Matter)
MACS	1K	Brooks	David	Triple Axis/MACS (Hard Matter)
MACS	1L	Han	Tianxiong	Triple Axis/MACS (Hard Matter)
Triple Axis	1M	Johnstone	Graham	Triple Axis/MACS (Hard Matter)
MACS	1N	Ladygin	Vladimir	Triple Axis/MACS (Hard Matter)
Triple Axis	2K	Li	Xiyang	Triple Axis/MACS (Hard Matter)
MACS	2L	Min	Lujin	Triple Axis/MACS (Hard Matter)
Triple Axis	3K	MANDAL	MANASI	Triple Axis/MACS (Hard Matter)
MACS	3L	Sasmal	Kalyan	Triple Axis/MACS (Hard Matter)
Triple Axis	3M	Sokolik	Aaron	Triple Axis/MACS (Hard Matter)
MACS	4K	Treglia	Andrew	Triple Axis/MACS (Hard Matter)
Triple Axis	4L	Wang	Qiaochu	Triple Axis/MACS (Hard Matter)
Triple Axis	4M	Zhang	Zihan	Triple Axis/MACS (Hard Matter)