



Plans for Fall 2020 | FlexX will be running for standard and serial operation in fall 2020. Users will only be allowed to collect data remotely; however, the remote capabilities at FlexX are comprehensive and visiting CHESS is not necessary. Users should consult with beamline staff about serial crystallography prior to submission of a proposal/BTR.

Remote Standard MX | User sends samples to CHESS (in Unipucks & MSC pucks), CHESS staff mounts Unipucks in automounter, user logs in remotely to control data collection and data analysis. Data backup via Globus or rsync.

Serial MX | Cryo: Same as Remote Standard MX. Room temperature: consult beamline staff to discuss feasibility; currently, RT will require mounting and data collection by beamline staff.

HP-DAC | Setup still in progress. For further details email Zhongwu Wang

Priority	Experiment	Sample Environment	Incident Energy	Access Mode
1	Remote Standard MX	Cryo (100 K)	8 – 14 keV	Remote only
2	Serial MX	Cryo (100 K)	8 – 14 keV	Remote only
		Room temperature	8 – 14 keV	Mail-in only
3	High-Pressure DAC MX	Room Temperature	14 keV	Consult Staff