

Metropolis Postdoctoral Fellows

	Name	Org(s)	Mentor(s)	Research Title	PhD U	Field of Study
1	Chesser, Ian	XCP-5 MPA-CINT	Hunter, Abigail Fensin, Saryu	Towards Understanding Defect-Dislocation Interactions in Chemically Complex Environments	Carnegie-Mellon	Materials Science
2	Glines, Forrest	T-2 CCS-7	Li, Hui Shipman, Galen	Predicting Signatures of Jets Embedded in Disks using Multi-physics Exascale Simulations	Michigan State	Astronomy
3	Kreher, Miriam	P-1	Gibson, Nathan Saller, Thomas	Cutting-edge Cross Section Generation for Improved Multigroup Neutronics Simulations	Massachusetts Institute of Technology	Engineering
4	Olivier, Samuel	CCS-2 T-3	Warsa, James Park, HyeongKae	A Nonlinear Projection Method for Accelerating Radiative Transfer	U of California Berkeley	Engineering
5	Prather, Benjamin	CCS-2 HPC-ENV	Dolence, Josh Sheridan, Kevin Ryan, Benjamin	Next-Generation Magnetohydrodynamic Modeling of Black Hole Accretion Disks	U of Illinois Urbana	Physics