Pre-Doc Symposium

Friday, January 21, 2022

Presentations - Center for Computational Astrophysics (CCA)/5/6-Flatiron Institute (3:00 PM - 4:40 PM)

time	[id] title	presenter
3:00 PM	[1] Snigdaa Sethuram: Using an Artificial Neural Network to Emulate Radiative Transfer	
3:20 PM	[2] Ankan Sur: Radio polarization of millisecond pulsars with multipolar magnetic fields	
3:40 PM	[4] Karl Jaehnig: Putting 2(mins) and 2(days) together: A joint probabilistic model for spectroscopic eclipsing binaries	
4:00 PM	[3] Sophia Sanchez-Maes: Magnetic flux transport in simulated black hole accretion flows	
4:20 PM	[5] Quang Tran: Finding (Young) Planets in the Noise	