GothamFest

Friday, September 6, 2019

Session 3: smaller than the biggest - Gerald D. Fischbach Auditorium (2nd Floor) (2:00 PM - 3:00 PM)

time	[id] title	presenter
2:00 PM	[15] Blakesley Burkhart (Flatiron/CCA/Rutgers): Unifying Analytic Models of Star Formation in Galaxies Across Cosmic Time	
2:06 PM	[16] Miles Cranmer (Princeton): Neural Network Recipes for Astrophysics	
2:12 PM	[17] Adrian Price-Whelan (Flatiron/CCA): Surprises in the Galactic Graveyard	
2:18 PM	[18] Aaron Yung (Rutgers): Semi-Analytic Forecasts for JWST and Beyond	
2:24 PM	[19] Stephanie Tonnesen (Flatiron/CCA): It's Cloud Illusions I Recall, I Really Don't Know Clouds at All (But I'm Working on It)	
2:30 PM	[20] John Forbes (Flatiron/CCA): The baryon cycle in radially resolved semi analytic models	
2:36 PM	[21] Saavik Ford (CUNY): GW190706 happened in an AGN disk	
2:42 PM	[22] Francisco Villaescusa-Navarro (Flatiron/CCA): Cosmology in the machine learning era	
2:48 PM	[23] Glennys Farrar (NYU)	