Black Holes on Broadway: The Next Generation of AGN Models in Galaxy Formation

Tuesday, December 5, 2023

Session 3: Contributed Talks FEEDBACK - 3rd Floor Conference Room/3-Simons Foundation (1:30 PM - 2:30 PM)

-Conveners:	Andrea	Maccio
-------------	---------------	--------

time	[id] title	presenter
1:30 PM	[23] How novel observations can help us understand the physics behind radio-mode AGN feedback	HLAVACEK-LARRONDO, Julie
1:45 PM	[24] AGN Jet Feedback Simulation with GADGET3-Osaka	NAGAMINE, Ken
2:00 PM	[25] The impact of radiatively efficient AGN-driven winds on galaxy and black hole growth	FARCY, Marion
2:15 PM	[26] Rapid talk: The role of shock-heating from AGN in regulating cooling in hot halos	BRYAN, Greg
2:20 PM	[27] Rapid talk: The Contribution of Rotational Energy to the Total Mass of a Supermassive Black Hole	DALY, Ruth
2:25 PM	[28] Rapid talk: AGN feedback in the low redshift Lyman alpha forest	TILLMAN, Megan