6th ICM Theory and Computation Workshop

Wednesday, 17 August 2022

Wednesday morning: AGN feedback (09:00 - 12:30)

-Conveners: Thomas Berlok

time	[id] title	presenter
09:00	[82] Expanding Gaseous Halos with AGN Feedback	VOIT, Mark
09:25	[74] A relic of the past cluster-size AGN explosion in the Ophiuchus cluster	MARKEVITCH, Maxim
09:50	[61] Steep Circumgalactic Entropy Profiles Around Powerful Radio Sources	DONAHUE, Megan
10:15	Coffee break	
11:00	[50] Simulating AGN jet feedback effects in galaxy clusters	WEINBERGER, Rainer
11:25	[77] Self-regulated AGN feedback of light jets in cool-core galaxy clusters	PFROMMER, Christoph
11:50	[64] AGN Feedback from Jets of Different Composition	YANG, Hsiang-Yi Karen
	[51] Environmental Dependence of Self-Regulating Black-hole Feedback in Massive Galaxies	PRASAD, Deovrat