AGN 15

Tuesday 24 September 2024

Coevolution of Black Holes and Galaxies and AGN Feedback (16:30 - 19:00)

-Conveners: Filippo Mannucci

time	[id] title	presenter
16:30	[68] Early galaxy growth and how it is shaped by black hole feedback	BISCHETTI, Manuela
17:00	[72] Deriving improved black hole masses in quasars	DALLA BONTA`, Elena
17:15	[69] The formation and evolution of quasar-host galaxies across cosmic time	SALVESTRINI, Francesco
	[71] Sustained super-Eddington accretion and outflow properties in high-redshift quasars	QUADRI, Giada
17:45	[73] Tracing Quenching and AGN Activity throughout Cosmic Epochs.	FONTANOT, Fabio
18:00	[137] A tale of emission and absorption: ISM, CGM and outflows in $z\sim5$ quasars	BRAZZINI, Matilde
18:15	[139] The unprecedented NIRSpec/JWST view of the nuclear region in the prototypical merging galaxy NGC 6240	CECI, Matteo
	[83] Fast & Furious at $z\Box 2$: faster ionised winds in type-2 AGN than in type-1 systems	TOZZI, Giulia
18:45	[70] The effects of AGN winds and radioloudness in high-redshift type I Quasars	DECONTO-MACHADO, Alice

Wednesday 25 September 2024

Coevolution of Black Holes and Galaxies and AGN Feedback (08:30 - 10:15)

-Conveners: Luigi Foschini

time	[id] title	presenter
08:30	[75] The properties of progenitors of the merging SMBH	MANNUCCI, Filippo
08:45	[77] Deciphering dual AGN in merging galaxies	PARVATIKAR, Manali
09:00	[78] X-ray view of dual AGN candidates	BATTISTINI, Lorenzo
	[79] A new benchmark for the local and high-z scaling relations of supermassive black holes: dissecting the roles of AGN feedback and black hole mergers	SHANKAR, Francesco
	[80] The complex (negative and positive) AGN feedback from outflows and jets in the Teacup	VENTURI, Giacomo
	[81] The merging system BR1202-0725: a close pair of AGN at z $\Box4.7$ from NIRSpec observations	ZAMORA, Sandra
	[82] Expanding the Parameter Space of Circumnuclear Obscuration: Ultra-Thick Highly-Variable Warm Absorbers	MIDDEI, Riccardo

Coevolution of Black Holes and Galaxies and AGN Feedback (10:45 - 11:30)

-Conveners: Francesco Shankar

time	[id] title	presenter
10:45	[84] GA-NIFS: Resolving AGN outflow properties at z~3-6 with JWST NIRSpec	BERTOLA, Elena
	[86] Effect of stellar wind and AGN feedback on the statistics of metal absorbers in hydrodynamical simulations	MALLIK, Sukanya
	[87] From momentum to energy driven: the first proof of accelerating AGN outflows	MARCONCINI, Cosimo