The Metre Wavelength Sky - II

Friday, 22 March 2019

Active Galactic Nuclei - Chandrasekhar Auditorium (09:00 - 10:45)

time	[id] title	presenter
09:00	[201] The physics and impact of radio galaxy populations	
09:25	[167] Signatures of AGN Feedback at z~0?	
09:45	[157] Remnant radio galaxies in the LOFAR Two-metre Sky Survey	
10:05	[159] Restarting phase of the life-cycle of radio galaxies	
10:25	[82] GMRT Discovers the Largest Radio Loud Galaxy/Quasar in the Distant Universe	

Active Galactic Nuclei - Chandrasekhar Auditorium (11:10 - 13:10)

time	[id] title	presenter
11:10	[32] About Radio Outflows in Radio-Quiet AGN	
11:30	[83] GMRT low-frequency study of recently identified DDRGs :	
	[177] Study of Heavily Obscured and Luminous Quasars with Young Radio Jets at Redshifts, z \sim 2	
12:10	[153] Radio spectral ageing in powerful radio galaxies	
	[187] The Complete Local-volume Groups Sample: The AGN feedback cycle in nearby galaxy groups	
12:50	[31] A tale of a bent, head-tail radio galaxy	