The Metre Wavelength Sky - II

Wednesday, 20 March 2019

High-redshift HI 21cm studies - Chandrasekhar Auditorium (09:00 - 10:55)

time	[id] title	presenter
09:00	[42] CHILES; the COSMOS HI Extragalactic Survey	
09:25	[39] The GMRT HI 21cm survey of the Extended Groth Strip	
09:50	[199] The Neutral Hydrogen Content of Galaxies at z \sim 0.75 – 1.45	
10:10	[211] Tracing HI in radio AGN: associated absorption from low to high redshifts	
10:35	[91] HI in intermediate and high-redshift radio AGNs	

High-redshift HI 21cm studies - Chandrasekhar Auditorium (11:20 - 12:25)

time [id] title	presenter	
11:20 [156] uGMRT and MeerKAT absorption line surveys		
11:45 [89] HI absorbers at intermediate redshifts		
12:05 [73] First results from Apertif		