

Poster/Spaklers Tuesday Dec 9

Name	Domain	Title	Notes
Liliane Crascall-Kennedy	EoR/CD	Forecasting SKA Constraints on the Epoch of Reionisation with the Triangle Correlation Function	
Samit Kumar Pal	EoR/CD	Quantifying the impact of residual systematics on 21-cm cosmology with the SKA1-Low telescope	Pre-recorded
Emilie Thelie	EoR/CD	An Alcock-Paczynski test to measure cosmology from reionization bubbles	
Minal Chhabra	EoR/CD	Probing the HI distribution at small scales using 21-cm Intensity Mapping at large scales	
Ruben Zatini	EoR/CD	Are low-frequency radio telescopes sensitive to light dark matter?	
Abhirup Datta	Sun/SpaceWeather	High-resolution spatio-temporal observation of the ionosphere using GNSS-aided GMRT	
Christian Vocks	Sun/SpaceWeather	Coronal radio wave scattering during an M class solar flare	
Salma Makhtich	Radio Star/Exoplanets	Direct imaging of exoplanets using Coronagraphy	
Laurent Lamy	Radio Star/Exoplanets	A wideband search for nearby Star-Planet systems and Ultracool dwarves with FAST, the NRT and NenuFAR	
Aleksandar Shulevski	Meteorites/CR	LOFAR observation of comet NEOWISE (C/2020 F3)	
Thomas Franzen	Clusters+LargeScale	Dynamical modelling of Giant Radio Quasars in the HETDEX Spring Field	
Katlego Morakile	Clusters+LargeScale	Probing Radio Galaxies in Planck Clusters with MeerKAT and LOFAR	Pre-recorded
Uzay Aydın	Galaxies and Milky Way	The Investigation of the Far-Infrared Radio Correlation in Starburst Galaxies at Low Frequencies	Pre-recorded
Ayushi Chhipa	Galaxies and Milky Way	Probing the Radio Nature of an Extremely X-ray Variable Weak Line Quasar SDSSJ1539+3954	
Zara Randriamanakoto	Galaxies and Milky Way	A census of remnant radio AGN in the XMM-LSS field	
Shoï Lorillard	Art	Le Dôme	