

Start Time (UTC)	Star Time (SAST)	Length	Day			
Session 1						
Tuesday						
7:00	9:00	10	in person	Tessa	Vernstrom	Welcome/ Intro
Surveys						
7:10	9:10	20	remote	Andrew	Hopkins	The Evolutionary Map of the Universe
7:30	9:30	15	remote	Natasha	Hurley-Walker	GLEAM-X: GaLactic and Extragalactic All-sky MWA survey - eXtended
7:45	9:45	20	remote	Stefan	Duchesne	The Rapid ASKAP Continuum Survey
8:05	10:05	15	in person	Alec	Thomson	SPICE-RACS: Spectra and Polarisation In Cutouts of Extragalactic sources from RACS
8:20	10:20	20		BREAK		
8:40	10:40	20	remote	Catherine	Hale	The MeerKAT International GHz Tiered Extragalactic Exploration (MIGHTEE) Survey
9:00	11:00	20	in person	Tom	Muxlow	e-MERLIN Overview and Update on Future Development Plans
9:20	11:20	20	in person	Jennifer	West	The POSSUM Survey
9:40	11:40	20	remote	Tim	Shirwell	LoTSS Update
Session 2						
Surveys						
13:00	15:00	20	remote	Anna	Bonaldi	The Square Kilometre Array Observatory: current status and future plans
13:20	15:20	20	in person	Dharam	Vir Lal	the upgraded GMRT: Overview and Surveys
13:40	15:40	20	remote	Alexander	Kutkin	Apertif continuum source catalog
14:00	16:00	20	remote	Mark	Lacy	The VLA Sky Survey - overview and current status
14:20	16:20	30		BREAK		
14:50	16:50	15	in person	Matt	Hilton	The Rise of Millimetre Sky Surveys
15:05	17:05	15	remote	Francesco	de Gasperin	The LOFAR LBA Sky Survey at 54 MHz
15:20	17:20	15	in person	Jonah	Wagenveld	MALS - Homogeneous continuum catalogues towards a measurement of the cosmic radio dipole
15:35	17:35	15	in person	Christian	Groeneveld	Decameter observations with the Low-Frequency Array
	17:55	5	SPARKLERS	Rodrigo Carvajal, Nadia Biava, Hawi Wakjira, D.J. Pisano, Jose Afonso, Eliab Malefahlo		
Session 1						
Wednesday						
Clusters						
7:00	9:00	15	in person	Jurjen	de Jong	Deep calibration to study the A399-401 radio bridge
7:15	9:15	15	in person	Keegan	Trehaeven	Mining Mini-Halos with MeerKAT I: Calibration and Imaging
7:30	9:30	15	remote	Kenda	Knowles	The MERGHERS Survey
7:45	9:45	15	in person	Isaac	Magolego	MeerKAT-discovered AGN radio shock and large-scale relic emission
8:00	10:00	15	in person	Swarna	Chatterjee	The Spectral Study of Halos and Relics of Massive Merging Clusters
	10:15	5	SPARKLERS	Jess Broderick, Kohei Kurahara, Parul Janagal, Annielk Gloudemans, Parvin Howaida		
8:15	10:20	25		BREAK		
8:45	10:45	15	remote	Andrea	Botteon	Galaxy clusters with LOFAR: deep fields and samples
9:00	11:00	15	in person	Kabelo	Kesebonye	Star formation rates as a function of their environment using the MeerKAT Galaxy Clusters Legacy Survey
Galactic & Magellanic Clouds						
	11:15	15	in person	Maria	Arias	Galactic science with LOFAR
9:30	11:30	15	remote	Mohammad Java	Shahhoseini	A resolved study of the Radio and far-infrared correlation in the Large Magellanic Cloud.
9:45	11:45	15	remote	Shilpa	Ranchod	Imaging science with the MPIFR MeerKAT Galactic Plane Survey (MMGPS)
Session 2						
VLBI & High Resolution						
14:00	16:00	20	in person	Roger	Deane	VLBI coverage of MeerKAT extragalactic surveys
14:20	16:20	15	in person	Ann	Njeri	SPARCS-North Wide-field VLBI Survey: Exploring the resolved μ Jy extragalactic radio source population with EVN+e-MERLIN
14:35	16:35	15	in person	Jack	Radcliffe	The next generation of high-resolution radio surveys with SKA-VLBI
14:50	16:50	15	remote	Nika	Jurlin	Nuclear regions of radio galaxies as seen by LOFAR international baselines: A high-resolution study of their recurrent activity
Pipelines & Imaging						
	17:05	20	remote	Josh	Marvil	EMUCAT
15:25	17:25	30		BREAK		
15:55	17:55	15	in person	Jordan	Collier	IDIA processMeerKAT pipeline: v2.0 and outlier imaging
16:10	18:10	15	in person	Eslam	Hussein	The SKA DATA Challenge 1 Hack
16:25	18:25	15	in person	Kristof	Rozgonyi	Asynchronous on-the-fly (OTF) mosaic imaging with MeerKAT
16:40	18:40	15	remote	Luca	Bruno	Recovering diffuse extended emission with LOFAR
Session 1						
Thursday						
ORCS, Stars, Cosmology, and more						
7:00	9:00	15	remote	Ray	Norris	Odd Radio Circles: Giant explosions in distant galaxies?
7:15	9:15	15	in person	Sarvesh Mangla	Mangla	Characterizing low-latitude ionosphere using the SKA pathfinder: the GMRT
7:30	9:30	15	remote	Laura	Driessen	Multi-frequency searches for stellar radio sources with ASKAP
7:45	9:45	15	in person	Jinglan	Zheng	LoTSS DR2 cosmology results
8:00	10:00	15	remote	Szymon	Nakoneczny	Constraining radio galaxy bias and matter clustering based on LOFAR DR2 and CMB lensing
	10:15	5	SPARKLERS	Feng Gao, Lexy Andati, Fatemeh Tabatabaei, Ananda Hota, Abhijit Kayal		
8:15	10:20	25		BREAK		
8:45	10:45	15	remote	Yuanming Wang	Wang	VAST fast imaging pipeline for rapid transients detection with ASKAP
Starforming, Faint, Nearby Galaxies						
9:00	11:00	15	remote	Joe	Grundy	Highest Resolution and Sensitivity Radio Observations of the Eridanus Supergroup using ASKAP WALLABY
9:15	11:15	15	remote	Fangxia	An	LOFAR+GMRT+ MeerKAT+VLA+JVLA: Radio spectral properties at 150–5000MHz of star-forming galaxies
9:30	11:30	15	in person	Lucia	Marchetti	A MeerKAT 1.28 GHz Continuum Study of Luminous Infrared Galaxies in the Southern Hemisphere: MeerLIRGs - an update
9:45	11:45	15	in person	Stein	Michael	Insights into cosmic-ray transport from radio halos in edge-on galaxies
Session 2						
Starforming, Faint, Nearby Galaxies cont.						
13:00	15:00	15	remote	Soumyadeep	Das	The nature of the faint low-frequency radio population revealed by LoTSS deep fields and Prospector
13:15	15:15	15	in person	Isabella	Prandoni	The promise of next-generation radio-continuum surveys: revealing the physics and evolution of faint radio sources
Polarisation						
13:30	15:30	15	in person	Bjorn	Adebahr	Polarisation science with Apertif
13:45	15:45	15	in person	Srikrishna	Sekhar	MIGHTEE-Pol : Everything but the kitchen sink
14:00	16:00	15	in person	Anna	Berger	Polarised Source Counts from GOODS-N field with Apertif
14:15	16:15	30		BREAK		
14:45	16:45	15	Remote	Emma	Alexander	Mapping extended Faraday Rotation structure across radio galaxy lobes with ASKAP POSSUM
15:00	17:00	15	Remote	Shane	O'Sullivan	Illuminating the magnetised cosmic web
15:15	17:15	15	in person	Lenhart	Heino	Polarisation of faint galaxies in MIGHTEE
15:30	17:30	15	in person	Erik	Osinga	The detection of cluster magnetic fields via radio source depolarisation
15:45	17:45	15	in person	Athanaseus	Ramaila	A High-Dynamic Range Calibration of MeerKAT Observations of Pictor A at 21 cm

Start Time (UTC)	Star Time (SAST)	Length	Day				
Friday							
Session 1		AGN, Remnants, GRGs 1					
7:00	9:00	15	remote	Sushant	Dutta	Deep Multi-frequency Radio Observations of Remnant Radio Galaxies	
7:15	9:15	15	remote	Akriti	Sinha	Studying source properties with deep radio observations using uGMRT	
7:30	9:30	15	in person	Precious Katlego	Sejake	MeerKAT follow-up of enigmatic radio sources in the G4Jy Sample	
7:45	9:45	15	in person	Portia	Legodi	New insights on classical radio galaxies from MeerKAT and uGMRT	
8:00	10:00	15	in person	Jacinta	Delhaize	The MIGHTEEst radio galaxies	
8:15	10:15	30	BREAK				
8:45	10:45	15	Fabio	Luchsinger	Uncovering the Faintest Peaked Spectrum Radio Sources		
9:00	11:00	15	in person	Kshitij	Thorat	On the origins of X-shaped Radio Galaxies	
9:15	11:15	15	in person	Nijin	Thykkathu	Investigation of the radio luminosity functions (RLFs) based on data from MIGHTEE survey	
Machine Learning & Citizen Science & Source Finding							
9:30	11:30	20	in person	Michelle	Lochner	Enabling new discoveries with machine learning	
9:50	11:50	15	in person	Walter	Silima	Machine Learning Approaches to Study Star Formation and Black Hole Accretion in the MeerKAT/MIGHTEE survey	
Session 2		Machine Learning & Citizen Science & Source Finding Cont.					
13:00	15:00	15	remote	Eleni	Vardoulaki	The building of Radio Galaxy Zoo 2 - Evolutionary Map of the Universe	
13:15	15:15	15	remote	Micah	Bowles	The Semantically Meaningful Morphology Taxonomy	
13:30	15:30	15	remote	Yjan	Gordon	Finding Double Radio Sources in Component Catalog Data with DRAGN-hunter	
		AGN, Remnants, GRGs 2					
13:45	15:45	15	remote	Marina	Arnaudova	Probing the radio-loud/radio-quiet dichotomy of SDSS quasars	
14:00	16:00	15	remote	Martijn	Oei	LOFAR giants: old, powerful, and lonely?	
14:15	16:15	20	BREAK				
14:35	16:35	15	in person	Roland	Timmerman	Measuring cavity powers of active galactic nuclei in clusters using a hybrid radio/X-ray method	
14:55	16:55	15	remote	Pranav	Kukreti	Feedback and life-cycle of radio AGN	
15:10	17:10	15	remote	Rohit	Kondapally	Cosmic evolution of jet-mode AGN feedback with LOFAR Deep Fields	
15:25	17:25	15	Closing remarks				