

Monday November 15th – Session 1

Time (UTC)	Speaker	Title
07:00 - 07:10	Tessa Vernstrom	Intro/Welcome
	Topic - Surveys	
07:10 - 07:30	Andrew Hopkins	The EMU Survey
07:30 - 07:50	Matt Jarvis	The MGIHTEE Survey
07:50 - 08:10	Robert Braun	SKA science & update
08:10 - 08:30	Natasha Hurley-Walker	The GaLactic and Extragalactic MWA All-Sky eXtended (GLEAM-X) Survey
08:30 - 08:40	BREAK	
08:40 - 08:55	Xiang Zhang	The POLarised GLEAM-X Survey (POGS-X): First results
08:55 - 09:15	Ishwara Chandra CH	Continuum Surveys with upgraded GMRT
09:15 - 09:30	Catherine Hale	The Rapid ASKAP Continuum Survey
09:30 - 09:45	Alec Thomson	SPICE-RACS: Spectra and Polarization In Cutouts of Extragalactic sources from RACS
09:45 - 10:00	Yuanming Wang	A Pilot Fast Continuum Imaging Survey with ASKAP

Monday November 15th – Session 2

Time (UTC)	Speaker	Title
	Topic - Surveys	
15:00 - 15:20	Tom Muxlow	Latest results from the e-MERLIN/VLA e-MERGE deep radio survey of GOODS-N and e-MERLIN+EVN observations of AGN systems in the Northern SPARCS Reference Field.
15:20 - 15:40	Betsey Adams	The Apertif Imaging Surveys
15:40 - 16:00	Mark Lacy	The VLA Sky Survey and science-ready data products
16:00 - 16:20	Tim Shimwell	The LOFAR Two-metre Sky Survey
16:20 - 16:35	BREAK	

16:35 - 16:55	Sarvesh Sridhar	The MPIFR Galactic Plane Survey (MGPS) with MeerKAT
16:55 - 17:10	Preshanth Jagannathan	The MeerKAT Absorption Line Survey (MALS) : An Overview
17:10 - 17:25	Alexander Kutkin	Continuum source catalog for the first Apertif data release.
17:25 - 17:40	Ian Heywood	The VLA Frontier Fields Survey
17:40 - 17:55	Eric Faustino Jiménez-Andrade	The VLA 10GHz Survey of GOODS-N: current status and plans for the data release

Tuesday November 16th – Session 1

Time (UTC)	Speaker	Title
	Topic - Surveys	
07:00 - 07:15	Gulay Gurkan	Science updates from the GAMA 23 ASKAP survey
07:15 - 07:30	Joseph Callingham	V-LoTSS: The deepest and widest low-frequency circularly polarised survey
07:30 - 07:45	Aishrila Mazumder	A 325 MHz Survey of the Lockman Hole Field using the GMRT
	Topic - Other (ORCs, planets, etc)	
07:45 - 08:00	Ray Norris	The puzzle of ORCs
08:00 - 08:15	Peter Macgregor	An Unusual Pair of Odd Radio Circles
08:15 - 08:30	Gary Segal	Detecting complex observations in ASKAP pilot survey data
08:30 - 08:45	BREAK	
08:45 - 09:00	Sarvesh Mangla	Exploring equatorial ionosphere using the Giant Metrewave Radio Telescope (GMRT)
09:00 - 09:15	Barnali Das	Unravelling the mystery of Main sequence Radio Pulse emitters

09:15 - 09:30	Hengxing Pan	Measuring the baryonic Tully-Fisher relation below the detection threshold
Topic - Machine Learning		
09:30 - 09:45	Kieran Luken	Radio Galaxy Redshift Estimation using Machine Learning
09:45 - 10:00	Nikhel Gupta	Discovery of new circular and peculiar radio sources with ASKAP using Machine Learning

Tuesday November 16th – Session 2

Time (UTC)	Speaker	Title
Topic - Machine Learning		
15:00 - 15:15	Samira Rezaei	DECORAS: detection and characterization of radio-astronomical sources using deep learning
15:15 - 15:30	Michelle Lochner	Anomaly Detection in Astronomical Data using Machine Learning
15:30 - 15:45	Soumen Deb	Detection of variable sources in the Northern SPARCS reference field with Machine Learning
15:45 - 16:00	Rodrigo Carvajal	Using ensemble Machine Learning to predict high-redshift Radio Galaxy detections.
16:00 - 16:15	BREAK	
Topic -Tools, Methods, Pipelines		
16:15 - 16:30	Joshua Marvil	EMUcat: The EMU Value-added Catalog
16:30 - 16:45	Bonny Barkus	Cross-Identification for Radio Surveys using Ridgelines
16:45 - 17:00	Simone Riggi	Source analysis services for the SKA and precursors
17:00 - 17:15	Jelle Mes	A novel vocabulary for the development of cross-identification techniques

17:15 - 17:30	Eliab Malefahlo	Stacking the presence of confusion
---------------	-----------------	------------------------------------

Wednesday November 17th – Session 1

Time (UTC)	Speaker	Title
	Topic - AGN	
07:00 - 07:15	Michael Brown	Are all very massive ellipticals radio AGNs?
07:15 - 07:30	Stas Shabala	Hydrodynamic simulations of the radio galaxy lifecycle
07:30 - 07:45	Kat Ross	A Scintillating Survey: Spectral Variability with the MWA and ATCA
07:45 - 08:00	Guillaume Drouart	The genesis of the first sample of radio loud AGN in the EoR: a candidate at $z \sim 8$
08:00 - 08:15	Velibor Velovic	Critical examination of Agn Jets of NGC 2663
08:15 - 08:30	BREAK	
08:30 - 08:45	Silpa Sasikumar	Understanding radio outflows in radio-quiet and radio-intermediate AGN
08:45 - 09:00	Miranda Yew	The Fanaroff/Riley classification with the G23 field
09:00 - 09:15	Rubinur Khatun	Origin of Kpc-scale radio structure in Seyfert galaxies using GMRT observations
09:15 - 09:30	Emmanuel Ocran	The evolution of the Low-frequency radio AGN population
09:30 - 09:45	Veeresh Singh	Remnant radio galaxies in deep fields
09:45 - 10:00	Ben Quici	Modelling remnant radio galaxies in SKA precursor era

Wednesday November 17th – Session 2

Time (UTC)	Speaker	Title
	Topic - Star Forming Galaxies	
15:00 - 15:15	Rachel Cochrane	Star-forming galaxies in three LOFAR deep fields
15:15 - 15:30	Akriti Sinha	Studying star-formation in Radio Deep Field using uGMRT

15:30 - 15:45	Fangxia An	MeerKAT+LOFAR+GMRT+VLA+JVLA : Radio spectral properties at 150--5000MHz of star-forming galaxies
15:45 - 16:00	Isabella Prandoni	New constraints on the faint radio source population from LOFAR
16:00 - 16:15	Lucia Marchetti	MeerKAT 1.28 GHz Continuum Study of Luminous Infrared Galaxies in the Southern Hemisphere: MeerLIRGs
16:15 - 16:30	BREAK	
16:30 - 16:50	Jim Condon	Source Counts Spanning Eight Decades of Flux Density
16:50 - 17:10	Allison Matthews	The Cosmic star-formation history measured at 1.4 GHz
17:10 - 17:25	Sarah Leslie	Capturing the radio SED of high-z starburst galaxies by combining deep pathfinder surveys
Topic - Galactic and Magellanic		
17:25 - 17:40	Russell Shanahan	THOR's perspective on magnetism in the inner Galaxy
17:40 - 17:55	Michael Rugel	THOR-GC: An extension of THOR to the Galactic Center

Thursday November 18th – Session 1

Time (UTC)	Speaker	Title
Topic - Galactic & Magellanic		
07:00 - 07:15	Miroslav Filipovic	Multi-frequency surveys of Magellanic Clouds
07:15 - 07:30	Francesco Cavallaro	The Impact of SKA on Galactic Science: a glimpse at the Galactic plane with SKA precursors
07:30 - 07:45	Adriano Ingallinera	Characterising supernova remnants with the SKA precursors
07:45 - 08:00	Fatemeh Tabatabaei	Structure and energetic of the interstellar medium in nearby galaxies
08:00 - 08:15	BREAK	
Topic- Polarisation		
08:15 - 08:30	Rikut Omae	Effects of Depolarizing Intervening Galaxies on Background Radio Emission
08:30 - 08:45	Anna Berger	Statistical analysis of faint polarised sources using Apertif

08:45 - 09:00	Paddy Leahy	Rotation Measure maps of Radio Galaxies with ASKAP
09:00 - 09:15	Björn Adebahr	Polarised sources in the Apertif SVC fields
09:15 - 09:30	Lennart Heino	Polarisation of Micro-Jansky Radio Galaxies
Topic -Tools, Methods, Pipelines		
09:30 – 09:45	Jordan Collier	The MeerKAT toolbelt: a waist of data
09:45 – 10:05	Peter Quinn	The Ska Regional Centres

Thursday November 18th – Session 2

Time (UTC)	Speaker	Title
Topic - AGN		
15:00 - 15:15	Beatriz Mingo	AGN accretion mode versus radio morphology: news from the LOFAR Deep Fields
15:15 - 15:30	James Peltey	A larger picture of radio emission in quasars with outflows
15:30 - 15:45	Rohit Kondapally	Cosmic evolution of jet-mode AGN in the LOFAR Deep Fields
15:45 - 16:00	Pranav Kukreti	Mrk 273 : A LOFAR and APERTIF view
16:00 - 16:15	Jeroen Stil	Probing the circumgalactic gas of AGN host galaxies with SKA pathfinder surveys
BREAK		
16:30 - 16:45	Heinz Andernach	Discovery of 178 Giant Radio Galaxies in 1059 deg ² of the Rapid ASKAP Continuum Survey at 888 MHz
16:45 - 17:00	Pratik Dabhade	Search & Analysis of GRGs with Associated Nuclei (SAGAN), updates and its scope with the SKA
17:00 - 17:15	Imogen Whittam	Radio galaxies in the MIGHTEE survey
17:15 - 17:30	Tom Franzen	The GLEAM 200 MHz Local Radio Luminosity Function for AGN and Star-forming Galaxies

17:30 - 17:45	Marisa Brienza	Filamentary AGN remnant radio emission in the SKA era
17:45 - 18:00	Etienne Bonnassieux	Resolved Spectral Properties of 3C295 with LOFAR-VLBI

Friday November 19th – Session 1

Time (UTC)	Speaker	Title
Topic - Clusters & Cosmic Web		
07:00 - 07:15	Dharam Lal	A low-frequency survey of member galaxies associated with the Coma cluster
07:15 - 07:30	Chris Riseley	Fossils, relics, and remnants in Abell 3266: cluster archaeology with ASKAP-EMU and the ATCA
07:30 - 07:45	Kenda Knowles	The MeerKAT Galaxy Cluster Legacy Survey
07:45 - 08:00	Andrea Botteon	The deepest images at the lowest frequencies of a galaxy cluster
08:00 - 08:15	Swarna Chatterjee	Studying merging cluster with uGMRT
08:15 - 08:30	BREAK	
08:30 - 08:45	Kamlesh Rajpurohit	Unprecedented view of the filamentary radio relic in Abell 2256 at low frequencies
08:45 - 09:00	Tessa Vernstrom	Stacking Filaments of the Cosmic Web
Topic - Cosmology & Dark Matter		
09:00 - 09:15	David Parkinson	Cosmology from the large-scale continuum surveys of EMU-PS and RACS
09:15 - 09:30	Marco Regis	Searching for WIMPs in the Large Magellanic Cloud
09:30 - 09:45	Yin-Zhe Ma	Constraining Axion decay with MeerKAT UHF band data

09:45 - 10:00	Szymon Nakoneczny	Cosmological inference from LOFAR LoTSS DR2 and CMB cross-correlation
---------------	-------------------	---

Friday November 19th – Session 2

Time (UTC)	Speaker	Title
Topic - AGN		
15:00 - 15:15	Leah Morabito	AGN science with sub-arcsecond imaging at MHz frequencies
15:15 - 15:30	Eleni Vardoulaki	Classification games at the high-resolution and sensitivity radio universe
15:30 - 15:45	Vijay Mahatma	High resolution imaging of 3C radio galaxies at low frequencies
15:45 - 16:00	BREAK	
Topic - Technical & Calibration		
16:00 - 16:15	Jack Radcliffe	The challenges associated with the beams of interferometers a warning to the SKA-era
16:15 - 16:30	Helga Denes	Characterising the Apertif primary beam response
16:30 - 16:45	Preshanth Jagannathan	Modelling Antenna Aperture Illuminations & Image Plane Leakage Corrections
16:45 - 17:00	Srikrishna Sekhar	Polarization Calibration for MIGHTEE
17:00 - 17:15	Viral Parekh	Third-generation calibration for MeerKAT observations
17:15 -		Closing & summary