SPARCS XIII: The Return of the Data

Conference schedule

Conference schedule			
All times in Australian Eastern Standard Time (GMT+10)			مالت التالي
In-person talks			Online talks
Tuesday			4 November 2025
Carrier 4	C		
Session 1	Surveys 1 9:00-9:05	Welcome by LOC	
9:00-10:30	9:00-9:05	Tessa Vernstrom	
	9:05-9:10	Welcome by SOC	
	J.03 J.10	Kenda Knowles	
	9:10-9:40	DSA2000	
		?	(invited)
	9:40-10:10	VLASS	· ·
		Mark Lacy	(invited)
	10:10-10:30	The deepest VLA radio co	ontinuum surveys in the
		Eric F. Jiménez-Andrade	
Break	10:30-11:00		
Di GGIK	10.50 11.00		
Session 2	Surveys 2		
11:00-12:40	11:00-11:30	EMU Overview	
		Tessa Vernstrom	(invited)
	11:30-12:00	Multiscale Magnetism fro	om Two Years of POSSUM
		Craig Anderson	(invited)
	12:00-12:20	The Galactic and Extraga survey at 300 MHz: GLEA	lactic All-sky MWA (GLEAM) M-300
		Stefan Duschense	
	12:20-12:40		ic All-sky Murchison Widefield GLEAM-X) III: Galactic Plane
		Silvia Mantovanini	
Lunch	12:40-14:00		
Session 3	Surveys 3		
14:00-15:00	14:00-14:30	LoTSS-HR: The high-resol LOFAR Two-Metre Sky Su	lution post-processing of the Irvey
		Roland Timmerman	(invited)
	14:30-15:00	Commissioning SKA-Low: towards Science Verificat	first results and future plans ion
		George Heald	(invited)

Break

15:00-15:30

Session 4	Surveys 4	
15:30-17:00	15:30-16:00	The MERGHERS Survey
		Kenda Knowles (invited)
	16:00-16:30	The MIGHTEE continuum survey
		Imogen Whittam (invited)
	16:30-16:50	The MeerKAT+ S-band Legacy Survey
		Shilpa Ranchod
Poster Sparklers	16:50-17:00	
	16:50-17:20	Wide-field sub-arcsecond imaging at 50 MHz with the LOFAR Low-band Antenna
		Henrik Edler (invited)
Poster Sparklers	17:20-	
Wednesday		5 November 2025
Session 1	Methods 1	
9:00-10:20	9:00-9:20	Beamforming strategies for surveys with SKA-Low
9.00-10.20	3.00 3.20	Danny Price
	9:20-9:40	Radio Galaxy Zoo: Phase 1 Early Result
	7.20 77.10	Hongming Tang
	9:40-10:00	All Sky maps from m-mode Spherical Harmonic Transit Interferometry
		Jaiden Cook
	10:00-10:20	Unveiling the Radio Universe with Machine Learning Nikhel Gupta
Break	10:40-11:10	
Session 2	Clusters 1	
11:10-12:30	11:10-11:30	Unveiling the detailed magnetic field structure of nearby galaxy clusters
		Erik Osinga
	11:30-11:50	The Rise of Relic Statistics: What Radio Relics Can Teach Us About Acceleration and Dark Matter
		Wonki Lee
	11:50-12:10	Exploring diffuse radio emission in galaxy groups using EMU & DINGO survey data
		Sai Wagh
	12:10-12:30	New scaling relations for the galaxy cluster diffuse radio emission
		Marco Balboni
Lunch	12:30-14:00	

Session 3

AGN 1

14:00-15:00	14:00-14:20	Exploring Active Galactic Nuclei population in dust- obscured environments : Role of deep field radio continuum surveys
		Veeresh Singh
	14:20-14:40	Searching for Giant Radio Galaxies (GRGs) for the MIGHTEE survey
		Ndivhuwo Netshiavha
	14:40-15:00	Continuum imaging with uGMRT Band-2 (120-250MHz) in deep fields and characterization of diffuse emission: GAMA-23 and ELAISN1
		Rashmi Sagar
Break	15:00-15:30	
Session 4	Galactic And clusters	
15:30-17:00	15:30-16:00	Magnetism science with the MPIFR-MeerKAT Galactic Plane Survey
		Yi ki Ma (invited)
	16:00-16:20	Continuum science with the MPIFR-MeerKAT Galactic Plane Survey
		Jonah Wagenveld
	16:20-16:40	Galactic fields in the LOFAR Two-meter Sky Survey
		Maria Arias
	16:40-17:00	The First High-Frequency (4-8 GHz) RM Grid through the Galactic Plane with GLOSTAR
		Anahat Cheema
	17:00-17:20	On-the-Fly Mapping with MeerKLASS: Large-Scale and Interferometric Imaging in the UHF Band
		Sourabh Paul
	17:20-17:40	Exploring the Non-Thermal Emission in Low-Mass Galaxy Clusters
		Swarna Chatterjee
	17:40-18:00	From Group Dynamics to Cluster Halos: Galaxy Evolution in Groups and the Diffuse Skies in Clusters
		Konstantinos Kolokythas
Thursday		6 November 2025

i iiui saay		6 November 2025
Session 1	AGN 2	
9:00-10:20	9:00-9:20	New Evidence for Flaring Radio Sources as Producers of High Energy Neutrinos
		Yjan Gordon
	9:20-9:40	The nature of HERGs and LERGs in LoTSS DR2 a morphological perspective
		Jones Chilufya
	9:40-10:00	EMU and the DRAGNs
		Ray Norris
	10:00-10:20	Echoes from the Edge: Finding High-Redshift AGN from Radio Surveys
		Nick Seymour

Break	10:40-11:10		
вгеак	10:40-11:10		
Session 2	Cosmology and Other types of galaxies		
11:10 12:30	11:10-11:30	Cosmology clustering systematics from source detection and population with continuum surveys	
		David Parkinson	
	11:30-11:50	Magnetised Galactic Outflows in Dwarf Galaxies	
		Sam Taziaux	
	11:50-12:10	Odd radio circles: what are they?	
		Baerbel S. Koribalski	
	12:10-12:30	Unveiling Circularly Symmetric Diffuse Sources and Odd Radio Circles in the SKA Era: A New Frontier in Extragalactic Radio Astronomy	
		Shobha Kumari	
Lunch	12:30-14:00		
Session 3	Clusters 2		
14:00-15:00	14:00-14:20	Calibration Challenges and Cosmic Magnetism: Low- frequency Polarization of Galaxy Cluster Merger Shocks with uGMRT	
		Arpan Pal	
	14:20-14:40	Building catalogues of cluster diffuse radio emission sources with machine learning	
		Chiara Stuardi	
	14:40-15:00	Building Toward the SKA: A Low-Frequency View of Galaxy Groups	
		Ramananda Santra	
Break	15:00-15:30		
Session 4	AGN 3		
15:30-17:00	15:30-15:50	The Jet Paths of Radio AGN and their Cluster Weather	
		Eleni Vardoulaki	
	15:50-16:10	Spectral Ages of Remnant Radio Galaxies with SKA and Pathfinders	
		Sushant Dutta	
	16:10-16:30	ApPolLo - Apertif counterparts of polarised LOFAR sources	
		Anna Berger	
	16:30-16:50	A population-based approach to understandingradio AGN feedback with LOFAR	
		Jonny Pierce	
	16:50-17:10	Role of environment in the jet powering mechanism in radio quasars - insights from the LOFAR Two-metre Sky Survey (LoTSS)	
		Bohan Yue	
	17:10-17:30	The radio structure of U/LIRGs along spatial scales	
		Geferson Lucatelli ?	

17:30-17:50	Unveiling the Spectral Properties of Radio Halos in the Galaxy Clusters of the LOFAR sky survey
	Koushika Sri Lakshmi Srikanth

Friday		7 November 2025
Session 1	Misc	
9:00-10:20	9:30-9:50	Probing radio-quiet AGN feedback: Insights from ASKAP and GAMA
		Simone Candini
	9:50-10:10	Radio Detection of an M Dwarf Binary using e-MERLIN and the VLA
		Kelvin Wandia
	10:10-10:30	Attack of the Foregrounds: Taming the Milky Way with Gaussian Processes
		Jason Price
Break	10:20-11:10	
Session 2	AGN 4	
11:10-12:30	11:10-11:30	The study of extended radio galaxy in MERGHERS field
		Banele Mthembu
	11:30-11:50	Synergistic Science with MeerKAT and Rubin LSST
		Unnikrishnan Sureshkumar
	11:50-12:10	The LBA view of bright radio galaxies and their science with long baselines

Jort Boxelaar

SOC & LOC

Closing remarks

12:10-