

time	Tuesday
09:10	Intro
11:00	coffee
11:30	Stappers: FRBs and Galactic Transients with MeerKAT on the road to the SKA
12:00	Burgay: Search and timing of pulsars in unidentified Fermi sources with MeerKAT
12:20	Woudt: Highlights from five years of radio transient studies with ThunderKAT and MeerLICHT
12:40	Reynolds: The Rapid ASKAP Continuum Survey
13:00	lunch
14:00	Atri: High-resolution imaging to unearth black hole birth mechanisms
14:30	Gourdji: LOFAR observations of gravitational wave merger events
14:50	Kazantsev: Two new double-neutron-star binary candidates
15:10	Stinebring: Pulsar Scintillometry - Informing High-precision Timing
15:30	coffee
16:00	Kundu: The MAVERIC Survey: Nature of compact objects in globular clusters M22 and M4
16:20	Maan: Identifying the true nature of compact, steep spectrum sources
16:40	Poster sparkler talks (2 min)
17:00	discussion
17:20	
	Wednesday
09:10	Caballero: The Hellenic Radio Telescope THERMO γ lae
09:30	Law: FRB Persistent Radio Sources
10:00	Bannister: CRACO - the CRAFT coherent upgrade
10:20	Rhodes: FRB 20121102A: images of the bursts and the varying radio counterpart
10:40	Smith: Searching for FRBs with CHIME and CHORD
11:00	coffee
11:30	Bhandari: The host galaxies and local environments of fast radio bursts
12:00	Marcote: Precise localizations of Fast Radio Bursts and their local environments
12:20	Andersson: Discovering radio transients using the power of humans and machines
12:40	Jankowski: FRBs and pulsars with MeerKAT and the Nancay Radio Observatory telescopes

13:00	lunch
14:00	Deller: From voltages to science with the ASKAP FRB post-processing pipeline
14:30	Dutta: MeerKAT timing analysis of a massive binary pulsar in a globular cluster
14:50	Colom i Bernadich: MMGPS-L: The eccentric double neutron star system PSR J1208-5936 and an update to the neutron star merger rate
15:10	Blanchard: Black widow pulsar binaries with the Nancay Radio Telescope
15:30	coffee
16:00	Kylafis: A quantitative explanation of the radio -- X-ray correlation in black-hole X-ray binaries
16:20	Posselt: Does RX J0806.4-4123 spin up or spin down?
16:40	Tremou: Dense radio and X-ray monitoring of the black hole X-Ray binary GX339--4
17:00	Wood: New Techniques for Real-time Imaging of Jets Launched by Accreting Black Holes
17:20	discussion
Thursday	
09:10	Jauncey: Tidbinbilla and Fifty Years of Timing and Imaging
09:30	Hurley-Walker: Long-period transients with the MWA
10:00	Rea: Ultra-long period radio transients challenging magnetar evolution and coherent radio emission models
10:20	de Ruiter: A coherent radio flash following a neutron star merger: The birth of a magnetar
10:40	van der Horst: Multi-Timescale Transient Searches with MeerKAT
11:00	coffee
11:30	Rajwade: Searching for ultra-long period magnetars with SKA pathfinders
12:00	Voraganti Padmanabh: The MPIfR-MeerKAT Galactic Plane Survey
12:20	Rammala: The Discovery & Classification of Compact Sources in the MeerKAT Galactic Centre at L-Band
12:40	Yusef-Zadeh: A Radio Continuum Survey of the Galactic center Region Using MeerKAT Observations
13:00	lunch
14:00	Lower: How do young pulsars spin down?
14:30	Gourgouliatos: Neutron star magnetic fields: Beyond dipole
14:50	Karastergiou: The Thousand Pulsar Array project on MeerKAT: a rich dataset for understanding the pulsar population
15:10	Ronchi: Simulation-based inference for pulsar-population synthesis
15:30	winery(?)
16:00	discussion

	Friday
09:10	Antoniadis: ARGOS: A European small-D big-N interferometer for multi-messenger astrophysics
09:30	Oswald: Understanding, explaining and using pulsar polarization
10:00	Griessmeier: Pulsar observations and pulsar timing below 100 MHz using NenuFAR
10:20	van der Wateren: The LOFAR Tied-Array All-Sky Survey: Timing of 35 radio pulsars and an overview of the LOFAR pulsar properties
10:40	Guillemot: Towards a much improved polarization calibration scheme for pulsar timing observations with the Nancay Radio Telescope
11:00	coffee
11:30	Smirnov: MeerKAT as a dynamic imaging machine: Jove, Saturn and the RATT RRAT
12:00	Driessen: Star-planet interactions at radio frequencies
12:20	Carli: Searching for pulsars in Nearby Galaxies with MeerKAT
12:40	Salal: Identifying pulsar candidates in radio images using scintillation
13:00	lunch
14:00	Eftekhari: Opening a Window into the Transient Millimeter Sky with Next-Generation CMB Surveys
14:30	Anderson: Rapid-response observations of GRBs using Australian radio telescopes
14:50	Ng: SETI with SKA pathfinders
15:10	discussion
15:30	summary