

Day	Time (AEDT)	Session	Name	Talk title
Tuesday, November 1	09:35	Welcome and logistics		
	09:40	Overviews and ideas	Dick Manchester	50 Years of Pulsars
	09:52		George Hobbs	Non-astronomical applications of pulsars
	10:04		Matthew Bailes	Highlights of the MeerTime pulsar timing program
	10:16		Simon Johnston	The Parkes CryoPAF
	10:28	Morning tea		
	11:15	FRBs and Unknowns	Jun Tian	A targeted search for repeating fast radio bursts with the MWA
	11:27		Pavan Uttarkar	Searching for spectral depolarization of ASKAP one-off FRB sources
	11:39		Marcin Sokolowski	An all-sky radio transient monitor using SKA-low prototype stations
	11:51		Vivek Gupta	ASKAP CRACO as a ULP hunting machine
	12:03		Rui Luo	All-sky Fast Radio Burst monitor with cryogenically-cooled phased array feed
	12:15		Russell Tsuchida	Detecting structured signals in radio telescope data using RKHS
	12:27	Lunch		
	13:45	Searches	Susmita Sett	Image-based searches for pulsar candidates using MWA VCS data
	13:57		Ramesh Bhat	The SMART pulsar survey with the MWA
	14:09		Shubham Singh	An efficient search for long period pulsars with the GHRSS survey
14:21		Kshitij Bane	Gauribidanur Pulsar System	
14:33		Shyam Sunder	Localisation of newly discovered pulsars with the GMRT	
14:45	Afternoon tea + Melbourne cup viewing			
15:30	Discussion 1: Challenges and opportunities for pulsar astronomy with the CryoPAF + future instruments			
16:30	Day 1 close			
Wednesday, November 2	09:30	Pulsars as tools	Matthew Miles	The MeerKAT Pulsar Timing Array; the first data release and preliminary noise results
	09:42		Andrew Zic	The PPTA Third Data Release
	09:54		Jacob Askew	Analysis of the ionized interstellar medium using scintillation arcs for PSR J1909-3744
	10:06		Stefan Osłowski	A New Method for Phase Retrieval in Pulsar Spectroscopy
	10:18		Arthur Suvorov	Wave optics: gravitational and electromagnetic
	10:30		Dilpreet Kaur	Detection of frequency-dependent dispersion measures toward PSR J2241-5236 from contemporaneous wide-band observations
	10:42	Morning Tea		
	11:30	Pulsar emission	Atharva Kulkarni	Frequency dependence of jitter noise in J0437-4715
	11:42		Garvit Grover	Exploring the population of long-period and nulling pulsars near the death lines
	11:54		Tomonosuke Kikunaga	Wideband observation of PSR J1107-5907 with the Parkes UWL
	12:06		Parul Janagal	Investigation of subpulse drifting and nulling properties of PSR J0026-1955
	12:18		Nick Swainston	pulsar_spectra: an open-source flux density catalogue and pulsar spectra fitting software
	12:30		Xiaojin Liu	A Bayesian study of the spin-up process of millisecond pulsars
	12:42	Lunch		
	14:00	Monitoring	Marcus Lower	Magnetars@Murriyang
	14:12		Pratyasha Gitika	Optimising the MeerKAT pulsar timing array
	14:24		Ryan Shannon	High precision timing of highly dispersed pulsars
	14:36		Rowina Nathan	Justice for mode-changing pulsars: Profile-Domain Timing J1103-5403
	14:48		Andrew Cameron	New constraints on the relativistic double neutron star PSR J1757-1854.
	15:00		Sangita Kumari	Decade Long Timing Study of the Black Widow Millisecond Pulsar J1544+4937
15:12	Afternoon tea			
15:45		Shi Dai	Timing of Pulsars in the Globular Cluster Omega Centauri	
15:57		Jaikhomba Singha	Pulsar Timing Irregularities using Indian Radio Telescopes (uGMRT and ORT)	
16:09	Discussion 2: The Asia-Pacific Pulsar Astronomy Community			
17:00	Conclusion			