

Time (AWST)	Topic	Speaker
09:00 - 9:10	Arrival and coffee	
09:10 - 10:30	Session 1: AusSRC science	Chair: Lachlan Campbell
09:10 - 9:20	Welcome and AusSRC overview	Karen Lee-Waddell
09:20 - 9:25	Workshop introduction and agenda	Jordan Collier
09:25 - 9:35	Science team intro	Kat Ross & Bradley Meyers
09:35 - 9:40	AusSRC industry and external engagement	Courtney Carr
09:40 - 09:55	AusSRC services: MWA EoR	Dev Null
09:55 - 10:05	AusSRC services: FLASH	Gordon German
10:05 - 10:20	AusSRC services: WALLABY and POSSUM	Austin Shen
10:20 - 10:30	Discussion	
10:30 - 11:00	Catered morning tea (AWST) / lunch (AEDT) break	
11:00 - 12:10	Session 2: Time-domain science	Chair: Bradley Meyers
11:00 - 11:10	Interplanetary scintillation with ASKAP and CRACO	Rajan Chhetri
11:10 - 11:25	The MWA SMART survey	Ramesh Bhat & Chia Min Tan
11:25 - 11:35	High-time resolution imaging	Marcin Sokolowski
11:35 - 11:45	Online portal for radio pulsar timing	Emma Carli
11:45 - 11:55	MWA archival search for radio transients	Natasha Hurley-Walker
11:55 - 12:10	Discussion	
12:10 - 12:30	Session 3: Spectral-line science	Chair: Kat Ross
12:10 - 12:20	The GASKAP-OH survey	Jo Dawson
12:20 - 12:30	The ASKAP WALLABY survey	Tobias Westmeier
12:30 - 13:15	Catered lunch (AWST) / afternoon tea (AEDT) break	
13:15 - 14:00	Session 3: Spectral-line science (continued)	Chair: Kat Ross
13:15 - 13:25	The ASKAP DINGO survey	Richard Dodson
13:25 - 13:35	MWA wide-area spectral observations	Nick Seymour
13:35 - 13:45	Discussion	
13:45 - 14:00	Next steps and conclusion	Jordan Collier