

WST Science Meeting Schedule

invited talks contributed talks remote presentations

Zoom link:

Day 1 (Tuesday, Dec 5)				Day 2 (Wednesday, Dec 6)				Day 3 (Thursday, Dec 7)			
Time (AEDT)	Speaker	Talk Title	Duration	Time (AEDT)	Speaker	Talk Title	Duration	Time (AEDT)	Speaker	Talk Title	Duration
				10:00-10:30	BREAK			10:00-10:45	BREAK		
				10:30-11:00	DISCUSSION (MOS Synergy)						
				11:00-12:05	Stellar Astrophysics and Galactic Dynamics		25	10:45-11:30	WST/SKA/E-ELT Synergies and MSE		
				11:00	Devika Kamaath		20+5	10:45	Edward Taylor	Low-redshift science opportunities with WST	12+3
				11:25	Dan Zucker		20+5	11:00	Jean-Gabriel Cuby	MSE and WST Synergies	25+5
				11:50	Ben Montet	Opportunities for Exoplanet Science in the W	12+3	11:30-12:00	DISCUSSION AND CLOSING REMARKS		
				12:05-13:00	LUNCH			12:00-13:00	LUNCH		
13:00-14:00	WST Introduction			13:00-14:00	Cosmology and Dark Energy						
13:00	Roland Bacon	WST introduction and technical update	25+5	13:00	Cullan Howlett		20+5				
13:30	Vincenzo Mainieri	Science Cases and Activities Update	25+5	13:25	Chris Lidman		20+5				
14:00-15:00	Galaxy Evolution and Formation			14:00-15:00	Multi-Messenger Astronomy						
14:00	Simon Driver		20+5	14:00	Paul Lasky		20+5				
14:25	Emily Wisnioski		20+5	14:25	Nick Tothill		20+5				
14:50	Luisa Buzzo	A census of compact stellar systems with V	12+3								
15:05-15:30	BREAK			15:00-15:30	BREAK						
15:30-16:30	Resolved Galaxy Science and Synergy with MOS			15:30-16:30	High Energy Astrophysics and Transient Events						
15:30	Richard McDermid		20+5	15:30	Jeff Cooke		20+5				
15:55	Rebecca McElroy		20+5	15:55	Nick Seymour	SKA	20+5				
16:20	Themiya Nanayakkara	Resolved Spectroscopy in the Intermediate	12+3	16:20	Khee-Gan Lee	Measuring the Cosmic Baryon Budget with FF	12+3				
16:35	Matthew Colless	WST in the Australian landscape	20+5	16:35-17:00	DISCUSSION		25				

WST Tech Meeting Schedule			
	Friday, Dec 15		
Time (AEDT)	Speaker	Talk Title	Duration
10:00-11:00	Busy week		
10:00	Tony Travouillon	summary	30mn
10:30	Discussion		30mn
11:00-12:00	Telescope WP		
11:00	Gaston Gausach		30mn
11:30	Discussion		30mn
12:00	Lunch		
13:00-14:00	U Syd Instruments		
13:00	Julia Bryant		30mn
13:30	Discussion		30mn
14:00-15:00	MQ instruments		
14:00	Jon Lawrence		30mn
14:30	Discussion		30mn
15:00-16:00	Horizon proposal and funding discussion		