

	Presenter	Online or In Person	Title
MONDAY 18TH SEPT			
10-10.30	Sarah Brough	In person	Housekeeping and Intro to Rubin
10.30-10.45	Jarrold Hurley		Australia's In-Kind Contribution to Rubin (ADACS Swinburne)
10.45-11	Simon O'Toole	In person	Australia's In-Kind Contribution to Rubin (ADACS MQ)
11.00-11.15	Amir Ebadati Bazkiaei	In person	Bright Star Subtraction Pipeline for LSST
11.15-11.30	Lucia Paz Garate Nunez	Online	The Hyper Suprime-Cam extended Point Spread Functions and applications to measuring the intra-halo light
11.30-11.45	Simon Driver	In person	The LSST-WAVES Deep Drill Fields
11.45-12.00	Rossana Ruggeri		Synergies between LSST and DESI
12.00-1.30	LUNCH BREAK		
1.30-1.45	Anais Moller	In person	Updates on Fink broker
1.45-2.00	Jamie Soon	In person	DREAMS - A near-infrared survey and combining UVOIR light curves.
2.00-2.15	Ryosuke Hirai	In person	Modelling of stellar-merger-driven transients
2.15-2.30	Timothy Holt	In person	Astrocladistics for LSST Solar system research and beyond
2.30-3.00	COFFEE BREAK		
3.00-4.00	DISCUSSION		How should Australian astronomers follow-up LSST transients
TUESDAY 19th SEPT			
9-9.30	Bob Blum (Rubin)	Online	Rubin Observatory Update
9.30-10	Christina Williamson (Rubin)	Online	Rubin Community Science including Data Preview process
10.00-10.15	Rachel Webster	In person	Variability in an AGN's continuum
10.15-10.30	Christian Wolf	In person	Variability of quasar accretion disks
10.30-11.00	COFFEE BREAK		
11.00-11.15	Karl Glazebrook	Online	Lenses for galaxy evolution and dark matter with LSST and Euclid
11.15-11.30	Sabine Bellstedt	Online	Fitting galaxies in multiple wavelengths to simultaneously constrain structure and stellar populations
11.30-11.45	Aman Khalid	In person	LSST in Simulated Universes: Tidal Features
11.45-12	Dan Zucker	In person	Stellar Streams, Near and Far
12-12.15	Sarah Brough	In person	Intracluster light with LSST
12.15-1.30	LUNCH		
1.30-2.30	DISCUSSION		Developing use cases for Australian iDAC
2.30-3.00	COFFEE BREAK		
3.00-4.00	DISCUSSION		What do people want from LSST@Australia group going forwards?