Name	Affiliation	Title
Aidan Hotan	CASS	ASKAP and radio astronomy surveys
Alec Thomson	CASS	Producing an all-sky RM grid
Andrew Cameron	CASS	Chasing new pulsars from the world's most
		sensitive telescopes
Benjamin	Curtin University	Measuring the global redshifted 21-cm signal
		using interferometers
Catherine Hale	CASS	Studying the Extragalactic Radio Continuum Sky
Charlotte Sobey	CASS	Investigating the ISM using polarised pulsars
Chenoa Tremblay	CASS	Is this Bump and Wiggle Real?
Cormac Reynolds	CASS	High Frequency VLBI
Dilpreet Kaur	Curtin University	Chromatic dispersion in pulsars: how do we
		measure it reliably?
Elaine Sadler	CASS	HI in the distant Universe
Emil Lenc	CASS	Mad science
George Heald	CASS	Broadband surveys for radio polarimetry
George Hobbs	CASS	Crazy applications of pulsar research
Georgios Bekiaris	CASS	Galaxy kinematic modelling for everyone and
-		everything!
Guillaume	ICRAR - Curtin	The GLEAMing of the first supermassive black
Drouart	University	holes
Ivy Wong	CASS	Galaxy evolution science in the ASKAP era
Jimi Green	CASS	Parkes' new technology!
Karen Lee-	CASS	HI observations of ESO 601-G036
Waddell		
Katie Jameson	CASS	The challenges of interaction
Nick Seymour	CASS	My expertise
Philippa Patterson	ICRAR-UWA	Scintillating science - compact objects at low
		radio
		frequencies
Rajan Chhetri	CASS/ICRARCurtin	Scintillating science - compact objects at low
		radio frequencies
Ramesh Bhat	Curtin	Pulsar science with the MWA: opportunities and
	University	challenges
Robert Hollow	CASS	Astronomy Education
Ron Ekers	CASS	TBA
Rui Luo	CASS	A luminosity-guided discovery of a repeating
		FRB source using the FAST telescope
Sam McSweeney	CASS	Pulsar microstructure with the MWA
Shi Dai	CASS	Discovery of pulsars in the globular cluster
		Omega Centauri
Shivani Bhandari	CASS	Fast radio bursts with ASKAP
Stacy Mader	CASS	Dark gas in molecular clouds
Steve Prabu	Curtin University	TBA
Tessa Vernstrom	CASS	Diffuse Radio Emission Below the Noise

Tim Galvin	CASS	Host galaxy identification and outlier detection
		with unsupervised machine learning
Vanessa Moss	CASS	Adventures in the Milky Way and beyond, with
		a focus on radio telescopes
Xiang Zhang	CASS	Broadband polarimetry of radio sources from
		the QUOCKA survey