

	Monday 6 June Science results	Tuesday 7 June ASKAP surveys	Wednesday 8 June ASKAP surveys	Thursday 9 June Complementary surveys	Friday 10 June Extracting science from data
8.30	Registration, tea and coffee				
9.00		Tea and coffee	Tea and coffee	Tea and coffee	Tea and coffee
9.30	Welcome to Country	WALLABY: the ASKAP HI All-Sky Survey <i>Tobias Westmeier, Karen Lee-Waddell, Paolo Serra, Baerbel Koribalski, Lister Staveley-Smith</i>	VAST: exploring the transient and variable sky with ASKAP <i>Tara Murphy, Shivani Bhandari, Kenta Hotokezaka</i>	Invited: Andreas Wicenec Extracting science from massive data sets: experience from the MWA and VLA	Invited: Bernd Vollmer What tools are relevant for ASKAP surveys?
9.45	Lisa Harvey-Smith Conference Welcome			Emil Lenc Synergies in joint MWA-ASKAP polarimetry	Laura Wolz Prospects of intensity mapping with the SKA and its Pathfinders
10.00	Antony Schinckel ASKAP the Telescope			Nick Seymour ASKAP synergy with MWA all sky surveys	Barbara Catinella Galaxy evolution with HI spectral stacking
10.15	Ian Heywood A pilot multi-epoch continuum survey with ASKAP-BETA	DINGO: how the HI content of galaxies has changed across cosmic time <i>Martin Meyer, Attila Popping</i>	CRAFT reborn <i>Keith Bannister, Jean-Pierre Macquart</i>	Invited: Tamara Davis OzDES, the Australian Dark Energy Survey: synergies with ASKAP surveys	Matt Whiting The ASKAP science pipelines
10.30	Helga Denes HI absorption measurements in the Milky Way				Discussion
10.45	Jing Wang The WALLABY multi-wavelength dataset and pilot studies				
11.00-11:30	Morning tea	Morning tea	Morning tea	Morning tea	Morning tea
11.30	Sarah Hegarty Shape-constrained beamforming with ASAKP	Evolutionary Map of the Universe: WTF? <i>Ray Norris</i>	Discussion	Mark Lacy The Very Large Array Sky Survey (VLASS)	Maxim Voronkov Why ASKAP needs novel data processing
11:45	Vanessa Moss Connecting radio and X-ray absorption in galaxies with ASKAP			Luca Cortese The synergy between ASKAP and IFU surveys	Claire Trenham Managing multi-PB data: perspectives from Earth systems
12.00	Jeroen Stil Polarisation as a function of angular scale			Invited: Simon Driver The GAMA and WAVES spectroscopic and panchromatic campaigns and their intersect with ASKAP	Francesco Cavallaro Galactic Plane map: source extraction and characterisation
12:15	Paolo Serra Kinematical misalignments in galaxies	Polarisation possibilities from the POSSUM posse <i>Bryan Gaensler, Cormac Purcell</i>	Kate Chow The MRO, Australia's radio-quiet site: enabling world-class astronomy	Chiara Ferrari Spatio-spectral reconstruction of diffuse sources	
12.30	Evangelia Tremou CHILES VERDES: A deep radio transient survey		Balthasar Indermuehle ASKAP's RFI environment as seen through BETA		
12.45	Greg Hellbourg Spatial RFI mitigation for ASKAP		Leonie Boddington Wajarri Yamatji view of the sky	Invited: Michelle Cluver The WISE survey: cool, calm and collected	Invited: Yeshe Fenner The All-Sky Virtual Observatory (ASVO)
13.00-14:00	Lunch	Lunch	Lunch	Lunch	Lunch

	Monday 6 June Science results	Tuesday 7 June ASKAP Surveys	Wednesday 8 June ASKAP Surveys	Thursday 9 June Complementary surveys	Friday 10 June Extracting science from data
13.00-14:00	Lunch	Lunch	Lunch	Lunch	Lunch
14.00	Danail Obreschbrow The cosmic evolution of angular momentum	ASKAP FLASH: the first large absorption survey in HI <i>Elaine M. Sadler and the FLASH team</i>	Breakout meetings	Invited: Christian Wolf Skymapper and ASKAP — synergies from two large Australian surveys	Invited: Andrew Hopkins Integrating Anglo-Australian Telescope data into the ASVO
14.15	Isabella Prandoni Characterising the radio-quiet AGN population with ASKAP				
14.30	Tom Franzen Constraining episodic jet activity in radio galaxies				
14.45	Ron Ekers Cosmic ray air showers	Paving the road to GASKAP <i>Naomi McClure-Griffiths, Claire Murray</i>		Invited: Elisabete da Cunha Galaxy evolution with ASKAP and ancillary multi-wavelength surveys	Workshop: Jessica Chapman Getting started with CASDA, the CSIRO ASKAP Science Data Archive
15.00	Karen Lee-Waddell WALLABY: detection and analysis of tidal features				
15.15	Pop-up result		Invited: Tsvi Piran Radio follow-up of LIGO events		
15.30-16:00	Afternoon tea	Afternoon tea		Afternoon tea	Conference Chair's wrap-up
					Conference close
16.00	Jo Dawson and Andrew Walsh SPLASH, GASKAP and Galactic OH	VLBI: the high resolution component of ASKAP <i>Chris Phillips, Cormac Reynolds</i>	Free time	Invited: Claudia Lagos Simulations in the radio waves regime for ASKAP	
16.15	James Allison Illuminating neutral gas in the $z = 0-1$ Universe				
16.30	Elizabeth Mahony Searching for HI absorption in the brightest southern radio galaxies			Tessa Vernstrom The synchrotron cosmic web: what is it and how might we find it?	
16.45	Pop-up result	Discussion		Shea Brown Detecting the synchrotron cosmic web with ASKAP	
17.00					
			Dinner: 19:30 departure		