local time	Talk	Speaker	session chair	talk type (speaker's TZ)	Pacific timezone (USA; -15hrs to Perth)	Eastern timezone (USA; -12 hrs to Perth)	UTC+2hr (mainland Europe; -6 hrs to Perth)
Wednesday, 25 September	•						
,							
09:00 - 09:05	Welcome	Andrew & Tessa	Tessa Vernstrom		Tuesday, 18:00	Tuesday, 21:00	Wednesday, 03:00
09:05 - 09:25	EMU Survey Overview and Progress	Andrew Hopkins					
09:25 - 09:45	Understanding the Universe's Magnetism with POSSUM	Jennifer West					
09:45 - 10:05	EMUCat: Introduction and Overview	Josh Marvil		remote (PST)	Tuesday, 18:45	Tuesday, 21:45	Wednesday, 03:45
10:05 - 10:45	EMUCat demo and hands on session (40min)	Josh Marvil		remote (PST)	Tuesday, 19:05	Tuesday, 22:05	Wednesday, 04:05
10:45 - 11:20	coffee break (provided)						
11:20 - 11:40	Flint: A continuum imaging pipeline for ASKAP data	Tim Galvin	Chris Riseley		Tuesday, 20:20	Tuesday, 23:20	Wednesday, 5:20
11:40 - 12:00	Detecting diffuse, non-thermal radio emission in PSZ2 clusters using ASKAP and EMU	Stefan Duchesne					
12:00 - 12:20	Relic Finder: A Method to Find Radio Relic	Hyobin Im		remote (KST; local+1hr)			
12:20 - 12:40	Radio continuum observation of NGC 253 with ASKAP	Shengtao Wang		iocai: iiii)			
12:40 - 14:00	lunch break (provided)						
14:00 - 14:20	Linking IFS and multi-wavelength data to study galaxy evolution: the TYPHOON survey	Andrew Battisti	Anna Kapinska		Tuesday, 23:00	Wednesday, 02:00	Wednesday, 08:00
14:20 - 14:40	EMU/GAMA: Understanding the link between dust obscuration and star formation rate in galaxies	Tania Ahmed					
14:40 - 15:10	EMU Visualisation for Validation (30min)	Jordan Collier					
15:10 - 15:40	coffee break (provided)						
15:40 - 16:00	EMU/Euclid Synergy (working title)	Daniela Carollo	Stefan Duchesne	remote	Wednesday, 00:40	Wednesday, 03:40	Wednesday, 09:40
16:00 - 16:20	Large Radio Galaxies in the EMU Pilot Survey Phase 2 Extragalactic Mosaic	Heinz Andrenach		remote (UTC+2)	Wednesday, 01:00	Wednesday, 04:00	Wednesday, 10:00
16:20 - 16:40	Enhancing radio luminosity functions with machine learning	Rodrigo Carvajal		remote (UTC+1)	Wednesday, 01:20	Wednesday, 04:20	Wednesday, 10:20
16:40 - 17:00	A Self-Organized View of the Multi-Wavelength Sky	Israel Matute		remote (UTC+1)	Wednesday, 01:40	Wednesday, 04:40	Wednesday, 10:40
18:00 onwards	Dinner (self catered)						

local time	Talk	Speaker	session chair	talk type (speaker's TZ)	Pacific timezone (USA; -15hrs to Perth)	Eastern timezone (USA; -12 hrs to Perth)	UTC+2hr (mainland Europe; -6 hrs to Perth)
09:00 - 09:20	Particle acceleration in galaxy clusters	Kamlesh Rajpurohit	Craig Anderson	remote (EDT)	Wednesday, 18:00	Wednesday, 21:00	Thursday, 03:00
09:20 - 09:40	The Role of VLASS and EMU in Identifying the Sources of Extragalactic Neutrinos	Yjan Gordon		remote (EDT-1)	Wednesday, 18:20	Wednesday, 21:20	Thursday, 03:20
09:40 - 09:50	Radio Pulsars in the EMU and Possum Surveys	Denis Leahy		remote (PST+1)	Wednesday, 18:40	Wednesday, 21:40	Thursday, 03:40
09:50 - 10:20	So what? An idiosyncratic look at EMU (talk + 15 min discussion)	Larry Rudnick		remote (EDT-1)	Wednesday, 19:00	Wednesday, 22:00	Thursday, 04:00
10:20 - 10:50	coffee break (provided)						
10:50 - 11:10	Gas at the Outer Limits with POSSUM: Results and Prospects	Craig Anderson	Jordan Collier		Wednesday, 19:50	Wednesday, 22:50	Thursday, 04:50
11:10 - 11:30	Re-lighting the fire in galaxy groups: the case of Hickson Compact Group (HCG) 15	Chris Riseley					
11:30 - 11:50	Discovery of Bow-Shock Pulsar Wind Nebulae in the EMU Surveys	Sanja lazarević					
11:50 - 12:10	Radio Galaxy Zoo Data Release 1	Ivy Wong					
12:10 - 12:30	What is an ORC? How common are Odd Radio Circles?	Ray Norris					
12:30 - 14:00	lunch break (provided)						
14:00 - 14:20	Detection of New ORCs and Value-Added Catalogs from the First Year of the EMU Main Survey	Nikhel Gupta	Anna Kapinska		Wednesday, 23:00	Thursday, 02:00	Thursday, 08:00
14:20 - 14:40							
14:40 - 15:00	Nikhel's demo & discussion session (1hr)	Nikhel Gupta					
15:00 - 15:20							
15:20 - 15:50	coffee break (provided)						
15:50 - 16:10	Cross-correlating the EMU Pilot Survey with CMB lensing: Constraints on cosmology and galaxy bias	Konstantinos Tanidis	Ivy Wong	remote (UTC+2)	Thursday, 00:50	Thursday, 03:50	Thursday, 09:50
16:10 - 16:30	Cross-correlation of EMU with DES Y3 survey data : constraining EMU galaxy redshift distribution	Chandra Shekhar Saraf	f	remote (UTC+1)	Thursday, 01:10	Thursday, 04:10	Thursday, 10:10
16:30 - 16:50	Do radio-powerful AGN exist in the EoR?	Jose Afonso		remote (UTC+1)	Thursday, 01:30	Thursday, 04:30	Thursday, 10:30
18:00 onwards	Conference Dinner (conference dinner provided)						

local time	Talk	Speaker	session chair	talk type (speaker's TZ)	Pacific timezone (USA -15hrs to Perth)	; Eastern timezone (USA -12 hrs to Perth)	UTC+2hr (mainland Europe; -6 hrs to Perth)
09:00 - 10:00	EMUCat hands on session II (1hr)	Josh Marvil	TBA	remote (PST)	Thursday, 18:00	Thursday, 21:00	Friday, 03:00
10:00 - 10:20	How Al Will Change the Future of Astronomy	Hasan Rayan					
10:20 - 10:50	coffee break (provided)						
10:50 - 11:10	Radio Galaxy Zoo: paving the way for EMU complex object identification	Hongming Tang	Kristen Dage	remote (TZ==local)	Thursday, 19:50	Thursday, 22:50	Friday, 04:50
11:10 - 11:30	Discovering the Early Universe's Dark Clusters with Powerful Radio Galaxies in Wide-Area Surveys	Alexander Hedge					
11:30 - 11:50	EMU and the DRAGNs	Ray Norris					
11:50 - 12:10	A new approach to characterising radio detected galaxies	Jahang Prathap					
12:10 - 12:30	Artefacts from Bright Sources in ASKAP Images and Mitigation Strategies	Wasim Raja					
12:30 - 14:00	lunch break (provided)						
14:00 - 14:20	ASKAP-EMU radio continuum detection of planetary nebula NGC 5189: the "infinity nebula"	Albany Asher	ТВА		Thursday, 23:00	Friday, 02:00	Friday, 08:00
14:20 - 14:40	Discovery of the radio shell in SNR G310.6-1.6 with ASKAP	Wenhui Jing					
14:40 - 15:00	A Jet-Induced Shock in a Young, Powerful Radio Galaxy at z=3.00	Nick Seymour					
15:00 - 15:20	Unveiling the Southern magnetised sky with SPICE-RACS	Alec Thomson					
15:20 - 15:50	coffeee break (provided)						
15:50 - 16:50	Let's talk about money: Funding sources for EMU, discussion and planning	discussion lead: Anna Kapinska	Anna Kapinska		Friday, 00:50	Friday, 03:50	Friday, 09:50
16:50	Farewell, sundowner (drinks in casual setting) & let's continue discussions	Andrew & Tessa					