

## **Day 2 Thursday 5th December Morning**

Time	Room 1	Room 2
9:00	Housekeeping	
9:15 9:30 9:45	Maddie James	
	Taxonomy/phylogenetics. Chair: Emma Sherratt	Adaptation. Chair: John Whale
10:00	<b>Kenny Travouillon</b> - New Fossil Koala (Marsupialia: Phascolarctidae) from the Pleistocene of Western Australia	<b>Genevieve Law</b> - Mutation rate and mito-nuclear co-adaptation in the unusual duplicated mitogenomes of Australasian stingless bees (Apidae: Meliponini)
10:15	<b>Cameron Dodd</b> - Cryptic Kultarr: Two new species of dasyurid marsupial	<b>Kathleen McLay</b> - Chromosomal Inversions facilitate adaptive evolution in a native Australian wildflower
10:30	Emma Holvast - Do Morphometric Data Improve Phylogenetic Reconstruction? A Systematic Review and Assessment	<b>Rowan Lymbery</b> - Adaptation to climate change via range shifts and genetic evolution in a global biodiversity hotspot
10:45 11:00 Morning tea		ng tea
	Sexual selection/reproduction. Chair: Natasha LeBas	Microbial evolution/resistance. Chair: Mike McDonald
11:15	Rhiannon Eastment - The evolutionary genetics of mouthbrooding in African cichlids	Storme de Scally - Coevolution leads to increased resistance to invasion
11:30	<b>Aadhikesav Ramkumar</b> - Empirical evidence for mating status- dependent choosiness in Drosophila melanogaster	<b>Christopher Blake</b> - Ecosystem in a bottle: Experimental evolution of a multi-trophic microcosm
11:45	<b>Hyoseul Hyun</b> - Another cost of sex: Is the frequency of sex linked to changes in male and female quality?	<b>Soffi Kei Kei Law</b> - Exploiting trade-off to delay the evolution of antibiotic resistance
12:00	<b>Ashley Potter</b> - Ejaculate Volumes Exceed Female Tracts Across Metazoans	<b>Atharva Bhide</b> - Nitrogen availability shapes microbial community evolution on plant roots
12:15	<b>Vayani Abeysinghe</b> - Shifting pathogen landscapes: Understanding the effects of host sex ratio on disease dynamics	<b>Sarah Hurley</b> - Experimental Evolution of Nitrogen-fixing Bacteria on the Plant Root
12:30		
12:45	111	nch
13:00		
13:15		



## **Day 2 Thursday 5th December Morning**

Time	Speciation/conservation. Chair: Putter Tiatragul	Behaviour/sociality. Chair: Jen Kelley
	Monique Van Dorssen - A lonely worm genome in a rapidly changing environment	<b>Eleanor Moore</b> - Impacts of a widespread pharmaceutical pollutant on cognition in fish
13:45	<b>Linette Umbrello</b> - Evolution of the world's smallest marsupials (Dasyuridae: Planigale)	Samuel Lymbery - Ants and the science of war
	<b>Kamryn Carter</b> - Hiding in plain sight: uncovering cryptic diversity in a hyper-arid desert gecko	<b>Grace Blackburn</b> - Investigating the relationship between physical cognitive tasks and a social cognitive task in a wild bird
	<b>Renee Catullo</b> - The persistence of astonishingly old and naturally fragmented species in the SW peats	<b>Lucy Southwell-Hambly</b> - Evolution of cuticular hydrocarbon profiles in Myrmecia (bull-ant) species
	<b>Shengyao Lin</b> - Conservation genetic management of the Northern Territory's only threatened frog; the short range endemic Howard Springs Toadlet ( <i>Uperoleia daviesae</i> )	<b>Stephanie Mason</b> - Social magpies learn faster; how social complexity influences vocal ontogeny in the Western magpie
14:45		
15:00	Afternoon tea	
15:15	Flash Talks (various topics). Chair: Upama Aich	
16:00	Lucinda Aulsebrook - Is sexual selection adaptive in warming environments Jennifer Kelley - Evolution of leaf mimicry in fruit-piercing moths Annie Guillaume - Multiscale variables for nuanced insights into local adaptation Anna Depiazzi - Taxonomic trends in protein domain diversity in teleosts Jess Herbert - Are heatwaves a buzzkill? The effects of temperature on native bee behaviour and cognition Lucas Le Gall - Inferring ancestral foraging and locomotion traits to trace the evolution of hopping among marsupials: why do kangaroos hop? Sudeep Meena - The co-evolution of life-history traits and macronutrient appetites. Patricia Slattery - Male dimorphism and kin recognition in egalitarian Australian sweat bees Halictidae: Hymenoptera) Danelle van den Berg - TBC	
16:15		
16:30	free time	
16:45		
17:00 17:15 17:30	ECR bi	reakout