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8:00	Day 1, November 25th Registration (8:00-8:45)		
8:45	Negostation (6:00-6:45) Welcome (8:45-9:10) - Mike Kasumovic		
9:10			
9:30	Student Blancier Sign Secretary Paris France Full Burney (0.10.10.10)		
9:45	Student Plenaries: Erin Macartney, Damien Esquerre, Emily Roycroft (9:10-10:10), Chair - Lisa Schwanz		
10:00			
	Room 5	Room 6	Room 7
	Co-Evolution Genomics	IZZU	Genetic Rescue
	CO-Evolution detonics	***	Georgina Wood - Combining genomics and meta'omics with
10:15	Carla Sgro - Sex-specific adaptation to environmental change	Simon Tierney - Social biology of an allodapine bee from the Blue Mountains Range	phenotypic and environmental associations to facilitate future- proofing strategies in marine forest restoration
10:30	Tom Keaney - Do males matter for mitochondrial genome evolution?	Ben Oldroyd - A single gene defines a subspecies: the thelytoky locus of the Cape honey bee	Yael Rodger - Past and present genetic connectivity of a highly fragmented, endangered grassland daisy, Rutidosis
10:45	Mikko Kivikoski - Effects of crossing-over interference on genomic recombination landscape	Paul Broekhuyse - A single gene is driving a subspeciation event in South African honey bees	leptorrhynchoides Paul Rymer - Adaptive capacity to climate change through genomic variation and phenotypic plasticity
11:00	recommunity and seepe		Scholing to phenotypic plasticity
11:15		Coffee break (11:00-11:30)	
	Diversity and Variation	IUSSI	Plasticty
44.00	Alyssa Weinstein - Reproductive isolation among allopatric and	Chris Reid - Weaver ant-inspired rules for self-assembly and	Loeske Kruuk - Will selection result in trait evolution? Examples
11:30	sympatric sexually deceptive Cryptostylis orchids that share a pollinator Carlos Joaquin Pavon Vazquez - Confirming the Australian origin	swarm robotics	from the wild
	of the Manuala described and according and as a few with	Boris Yagound - Do honey bees faithfully transmit epigenetic marks to their offspring?	Erik Wapstra - Developmental plasticity: within and between population variation in phenological reaction norms in a lizard
12:00	Runa Kvamme Ekrem - Aiming for the moon: Maintenance of local adaptation to tidal regime	Carmen da Silva - Thermal adaptation with altitude in Fijian bees	Belinda van Heerwaarden - Constraints in upper thermal fertility limits suggest increased vulnerability to climate change
12:15	Daniel Falster - Using fitness and evolution to predict vegetation communities across environmental gradients	Thomas Gillard - Honey bee STDs: under-reported, under-studied, or a non-issue?	Vanessa Kellermann - Comparing thermal performance curves across traits: how consistent are they?
12:30	Simon Griffith - Colour, sperm and chromosomal inversions across the contact zone of two sub-species of finch in northern Australia	Daisy Kocher - Queen pheromones and the evolution of eusociality	Jessica O'Hare - Signatures of selection in the Sydney rock oyster
12:35	Jason Kennington - A long goodbye – a genomic view of a species	Tarli Conroy - Social immunity in the honeybee: self-sacrifice and forced	Daniel Noble - Plastic responses to novel environments are biased
12:40	extinction Oliver Stuart - Glacier genetics: phylogenetic placement and species delimitation of the Rocky Mountain locust, Melanoplus spretus, using	ejection	towards phenotype dimensions with high additive genetic variation Luke Amjah - Redundancy analysis identifies environmental drivers of
	denimation of the Nocky Woodham locust, Metanopius spretus, using glacier-preserved samples		phenotype in a recent invasion
12:45			
13:00		Lunch / IUSSI Meeting (12:45-1:45) (Room 6)	
13:15		Editor, 1033 meeting (22.43 2.43) (100m b)	
13:30			
13:30	Parental Effects	Sexual Selection	Adaptation
	Parental Effects Madeleine Beekman - Ectothermic vertebrates are too cool to care — explaining the absence of parental provisioning in reptiles,	Thomas White - Flies exploit predictable perspectives and	Collin Ahrens - Adaptation to temperature among closely related tree
13:45	Madeleine Beekman - Ectothermic vertebrates are too cool to care – explaining the absence of parental provisioning in reptiles, amphibians and fish Mylene Mariette - Embryonic eavesdropping on parental calls:	Thomas White - Flies exploit predictable perspectives and backgrounds to enhance iridescent signal contrast and mating success	Collin Ahrens - Adaptation to temperature among closely related tree species with similar distributions is driven by divergent evolution Brodie Foster - Anthropogenic deforestation drives flight loss in a wing-
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