

Summary of Concurrent Sessions

Saturday, June 26	A105	A106	A107/108	A111/112	B113	B114/115	B116	B117/118	C121/122	C123	C124	C125/126
8:30 AM	Adaptation 1	Phylogenetics Theory 1	Phylogenetic Diversity 1	Phylogeography 1	Speciation 1	Molecular Evolution 1	Genomics 1	Systematics 1	Plant Mating 1	Natural Selection 1	Population Genetics 1	Behavior 1
Break												
10:30 AM	Adaptation 2	Phylogenetics Theory 2	Phylogenetic Diversity 2	Phylogeography 2	Speciation 2	Molecular Evolution 2	Genomics 2	Systematics 2	Plant Mating 2	Natural Selection 2	Population Genetics 2	Behavior 2
Lunch												
1:30 PM	Adaptation 3	Phylogenetics Theory 3	Phylogenetic Diversity 3	Phylogeography 3	Speciation 3	Molecular Evolution 3	Genomics 3	Systematics 3	Conservation Biology 1	Animal Mating 1	Population Genetics 3	Education Practicum
Break												
3:30 PM	Adaptation 4	Phylogenetics Theory 4	Phylogenetic Diversity 4	Phylogeography 4	Speciation 4	Molecular Evolution 4	Genomics 4	Systematics 4	Animal Mating 2	Theoretical Pop Gen 1	Population Genetics 4	Education Practicum
Sunday, June 27	A105	A106	A107/108	A111/112	B113	B114/115	B116	B117/118	C121/122	C123	C124	C125/126
8:30 AM	Adaptation 5	Phylogenetics Theory 5	Phylogenetic Diversity 5	Phylogeography 5	Speciation 5	Molecular Evolution 5	Genomics 5	Plant Mating 3	Natural Selection 3	8:00 AM Education	Population Genetics 5	Evolution of Disease 1
Break												
10:30 AM	Adaptation 6	Phylogenetics Theory 6	Phylogenetic Diversity 6	Phylogeography 6	Speciation 6	Molecular Evolution 6	Genomics 6	Plant Mating 4	Natural Selection 4	Paleobiology 1	Population Genetics 6	Evolution of Disease 2
Lunch												
1:30 PM	Adaptation 7	phygeo method 1	Phylogenetic Diversity 7	Phylogeography 7	Speciation 7	Experimental Evolution 1	Genomics 7	Animal Mating 3	Conservation Biology 2	Paleobiology 2	Population Genetics 7	Theoretical Pop Gen 2
Break												
3:30 PM	Adaptation 8	Behavior 3	Phylogenetic Diversity 8	Phylogeography 8	Speciation 8	Experimental Evolution 2	Genomics 8	Life History 1	Invasive Species 1	Evolutionary Theory 1	Population Genetics 8	Species Interaction 1
Monday, June 28	A105	A106	A107/108	A111/112	B113	B114/115	B116	B117/118	C121/122	C123	C124	C125/126
8:30 AM	Adaptation 9	Phylogenetic Diversity 9	Speciation & Hybrid 1	Molecular Evolution 7	Genomics 9	Natural Selection 5	Population Genetics 9	Behavior 4	Sexual Selection 1	Bio Informatics 1	Species Interaction 2	Evolution Develop 1
Break												
10:30 AM	Adaptation 10	Phylogenetic Diversity 10	Speciation & Hybrid 2	Molecular Evolution 8	Genomics 10	Plant Mating 5	Theoretical Pop Gen 3	Life History 2	Sexual Selection 2	Bio Informatics 2	Species Interaction 3	Evolution Develop 2
Lunch												
1:30 PM	Adaptation 11	Phylogeography 9	Speciation 9	Molecular Evolution 9	Genomics 11	Behavior 5	Theoretical Pop Gen 4	Life History 3	Invasive Species 2	Evolution Theory 2	Species Interaction 4	Phylogenetic Diversity 11
Break												
3:30 PM	Adaptation 12	Phylogeography 10	Speciation 10	Ecological Genetics 1	Genomics / Adaptation	Molecular Evolution 10	Evolution Develop 3	Sexual Selection 3	Phenotypic Plasticity 1	Evolution Theory 3	Species Interaction 5	Phylogenetic Diversity 12
Tuesday, June 29	A105	A106	A107/108	A111/112	B113	B114/115	B116	B117/118	C121/122	C123	C124	C125/126
8:30 AM	Adaptation 13	Phylogeography 11	Speciation & Hybrid 3	Evolution of Disease 3	Ecological Genetics 2	iEvoBio	Evolution Develop 4	Quantitative Genetics 1	Species Interaction 6	Ecological Modeling 1	Phenotypic Plasticity 2	Evolution of Sex
Break												
10:30 AM	Adaptation 14	Phylogeography 12	Hybridization 1	Evolution of Disease 4	Ecological Genetics 3	iEvoBio	Evolution Develop 5	Quantitative Genetics 2	Species Interaction 7	Sexual Selection 4	Genomics Adaptation 2	Biogeog
Lunch												
1:30 PM	Adaptation 15	Phylogeography 13	Hybridization 2	Macro Evolution	Ecological Genetics 4	iEvoBio	Life History 4	Invasive Species 3	Species Interaction 8	Sexual Selection 5	Experimental Evolution 3	Population Genetics 10
Break												
3:30 PM					Ecological Genetics 5	iEvoBio			Species Interaction 9	Sexual Selection 6		