

Programme

3rd August

TRANSPORT TO TUPPER - MEET OUTSIDE YOUR APARTMENT AT 7:45am

8:30	Registration – PLEASE BRING PAYMENT FOR ACCOMMODATION		
9:00	Intro		
9:10	Lawrence	Gilbert	To be announced
10:00	Carla	Penz	Where do Neotropical taxa fit in the Heliconiinae (broad sense)?
10:30	Owen	McMillan	Heliconius in a post-genomic world
11:00	BREAK		
11:30	Robert	Srygley	Locomotor mimicry in the heliconiines
12:00	Alexandra	Tobler	A genetic linkage map of <i>Heliconius erato</i>
12:30	Durrell	Kapan	The Genetics of <i>Heliconius erato</i> in a post Sheppard era
1:00	LUNCH		
2:00	James	Mallet	Hybridization and the unreality of species
2:30	Mauricio	Linares	Origin of the butterfly species <i>Heliconius heurippa</i> by introgressive hybridization: morphological, behavioral, biochemical and molecular evidence
3:00	Marcus	Kronforst	Speciation via introgressive hybridization in <i>Heliconius</i> butterflies
3:30	BREAK		
4:00	Alison	Sweeney	Bio-optics of <i>Heliconius</i> colour patterns
4:30	Robert	Reed	<i>Heliconius</i> wing pattern development.
5-6:30	Reception and Posters		

TRANSPORT TO GAMBOA - MEET AT 6:30pm Location to be announced

8pm Dinner at resort

4th August

TRANSPORT TO TUPPER - MEET OUTSIDE YOUR APARTMENT AT 10:30 am

11:20	Introduction		
11:30	Keith	Brown	Metapopulation structure, roosting polyethism, and protective coloration in East Brazilian <i>Heliconius sara apseudes</i>
12:00	Mathieu	Joron	The evolution of multiple mullerian mimicry : genetics and ecology in <i>Heliconius numata</i>
12:30	Mike	Blum	Variable gene flow across <i>Heliconius</i> populations- lessons from molecular markers and hybrid zones
	LUNCH + POSTERS		
2:00	Chris	Jiggins	Coevolution of mate recognition and mimicry in <i>melpomene</i>
2:30	Adam	Boyko	Sexual selection and coloration in <i>Heliconius charitonia</i>
3:00	Erika	Deinert	Maladaptive mate choice copying in <i>Heliconius hewitsoni</i> : a case for pleiotropic effects
3:30	Closing remarks		
	Coffee		

TRANSPORT TO GAMBOA - MEET AT 4:30 pm Location to be announced

5:30 BBQ in Gamboa