## **Conference Schedule at a Glance**

SATURDAY	
8:15 - 9:00	Breakfast (Cafeteria)
9:00 - 9:15	Welcome (Commons)
9:15 - 10:30	Talk Session 1 (Commons)
10:30 - 11:45	Poster Session 1 (Bldg. 204)
11:45 - 12:45	Talk Session 2 (Commons)
12:45 - 1:45	Lunch (Cafeteria)
2:00 - 3:30	Talk Session 3 (Commons)
3:30 - 4:45	Poster Session 2 (Bldg. 204)
4:45 - 6:30	Talk Session 4 (Commons)
7:00 - 8:00	Dinner (Cafeteria)
8:15 - 9:00	Town Hall and Awards (Commons)
9:00 - 12:00	Mixer (Bldg. 204)

SUNDAY	
8:15 - 9:00	Breakfast (Cafeteria)
9:00 - 10:00	Plenary by <b>Professor Sarah Otto</b> (Commons)
10:00 - 11:00	Coffee break (Commons)
11:00 - 12:30	Talk Session 5 (Commons)

## Full Talk Schedule

TALK SESSION 1: THE GENETIC UNDERPINNINGS OF EVOLUTION ("Talk about my gene-ration")		
		SATURDAY, 9:15AM – 10:30AM
9:15 – 9:30	Experimental evidence for variation in mutation rate due to condition-dependent DNA repair	Nathaniel Sharp, Aneil F. Agrawal
9:30 – 9:45	Genetic basis of an evolved acute stress response in the nematode <i>Caenorhabditis remanei</i>	Christine H. O'Connor, Kristin L. Sikkink, Janna Fierst, John Willis, Patrick C. Phillips
9:45 – 10:00	The relationship between plasticity of robustness	Remi Matthey-Doret, Jeremy A. Draghi, Michael C. Whitlock
10:00 – 10:15	Plasmid persistence in <i>Acinetobacter baumannii</i> in biofilms and liquid cultures	Genevieve Metzger, B. Ridenhour, T. Stalder, M. Settles, J. Millstein, K. Gliniewicz, M. France, L. Forney, E. Top
10:15 – 10:30	Genetic interactions between beneficial mutations in Saccharomyces cerevisiae	Jasmine Ono, Aleeza C. Gerstein, Sarah P. Otto

Moderator: Devin Drown

TALK SESSION 2: EVOLUTION AND MATING SYSTEMS ("G'day mate")		
		SATURDAY, 11:45AM – 12:45PM
11:45 – 12:00	Plant dispersal in fragmented landscapes: from pollen flow in a tropical tree to seed dispersal in Pacific Northwest prairies	Pamela G. Thompson
12:00 – 12:15	Male fruit flies use redundant female cues to make rational mate choices	Devin Arbuthnott, Daniel Promislow
12:15 – 12:30	Plant mating system influences island biogeography and range size	Dena Grossenbacher, Jeremiah Busch
12:30 – 12:45	Inbreeding depression and the spread of selfing in polyploids	Nathan Layman, Jeremiah Busch

Moderator: Verónica Di Stilio

TALK SESSION 3: FROM POPULATION GENETICS TO POPULATION GENOMICS ("Pop over any time")		
		SATURDAY, 2:00PM - 3:30PM
2:00 – 2:15	Source-sink dynamics in naturally re-established Pacific Northwest wolves	Sarah Hendricks, Rena Schweizer, Robert Wayne, Paul Hohenlohe
2:15 – 2:30	Clinal analysis of morphological and genetic variation in a Joshua tree hybrid zone	<b>Anne M. Royer</b> , Sean Stankowski, Christopher I. Smith
2:30 – 2:45	RAD genealogies highlight the role of ancient genomic variation during rapid adaptation in a threespine stickleback population	Thomas C. Nelson, William A. Cresko
2:45 – 3:00	Hox cluster variation and axial elongation of the Gulf Pipefish	Allison Fuiten, Susan Bassham, Emily Beck, Julian Catchen, Clayton Small, Adam Jones, William Cresko
3:00 – 3:15	Rapid evolutionary response to a transmissible cancer	Brendan Epstein, R. Hamede, S. Hendricks, M. Jones, H. McCallum, E. Murchison, B. Schönfeld, C. Wiench, P. Hohenlohe, A. Storfer
3:15 – 3:30	The genomic response to adaptation from standing genetic variation in experimental yeast populations	<b>Tyler D Hether</b> , Amanda Stahlke, Paul Hohenlohe

Moderator: Omar Cornejo

TALK SESSION 4: EVOLUTION IN THE TANGLED BANK ("Take it to the bank")		
		SATURDAY, 4:45PM - 6:30PM
4:45 – 5:00	In stressful times, make new friends: Nutrient limitation drives the evolution of metabolic dependencies	Robin Green, Hanbing Mi, Wenying Shou
5:00 - 5:15	Sanctions, partner recognition, and variation in mutualistic symbiosis	Jeremy B. Yoder
5:15 – 5:30	Even evolution gets the blues	Brian D. Connelly, Sarah P. Hammarlund, Katherine J. Dickinson, and Benjamin Kerr
5:30 - 5:45	Cooperation between distinct viral variants promotes growth of H3N2 influenza in cell culture	Katherine S. Xue, Kathryn Hooper, Anja Ollodart, Adam Dingens, Jesse D. Bloom
5:45 – 6:00	Disentangling Darwin's tangled bank with computational and microbial evolution experiments	Luis Zaman, Benjamin Kerr
6:00 - 6:15	The role of ploidy in host resistance	Christina Jenkins, Scott Nuismer, Mark Dybdahl
6:15 – 6:30	When predators help prey persist: the evolutionary hydra effect	Matthew Osmond, Christopher Klausmeier

Moderator: Wenying Shou

TALK SESSION 5: FACULTY MINI-SYMPOSIUM ("Have your faculties about you?")		
		SUNDAY, 11:00AM - 12:30PM
11:00 – 11:15	Reconstructing the ancestral role of a key transcription factor involved in flowering	Verónica S. Di Stilio, Kristen Hewett Hazelton, Melissa J. Wong
11:15 – 11:30	Dissecting the causes of natural variation in protein expression dynamics	Dan Pollard, Ciara Asamoto, Austin Abendroth
11:30 – 11:45	Genome-wide patterns of genetic polymorphism and signatures of selection in <i>Plasmodium vivax</i>	Omar E. Cornejo, David Fisher, Ananias A. Escalante
11:45 – 12:00	Bet hedging in yeast responses to osmotic stress	Yoshikazu Hirate, Samuel Bottani, <b>Suzannah Rutherford</b>
12:00 – 12:15	Runaway nuclear-mitochondrial coadaptation leaves behind a residue of genomic conflict	Devin Drown, Michael Wade
12:15 – 12:30	Experimental evolution of incipient cooperation provides direct support for social evolution theory	Chichun Chen, Sam Hart, Jose Pineda, <b>Wenying Shou</b>

Moderator: Dan Pollard