

Time schedule
DFG Research Unit FOR 1078 Meeting 2014

January 9th and 10th, 2014

at LMU BioCenter, Großhaderner Str. 2, 82152 Planegg-Martinsried
lecture hall B 01.019

Thursday, January 9th

14:00 - 14:05	Wolfgang Stephan: Welcome
14:05 - 14:35	Paul Staab: "Simultaneously Inferring Demography and Selection" <i>Project P5 Dirk Metzler</i>
14:35 - 15:05	Aparna Reddy: "Population genomics of wild tomatoes: evolutionary inference from NGS" <i>Project P5 Laura Rose</i>
15:05 - 15:30	Tea time
15:30 - 16:00	Andrea Fulgione: "Demography of Cape Verde Arabidopsis" <i>Project T1 Joachim Hermisson</i>
16:00 - 16:30	Barbara Feldmeyer: "Of ants, genes and behaviours" <i>Project E1 Susanne Foitzik</i>
16:30 - 17:00	Hannes Lerp: "Speciation and the Role of Gene Flow " <i>Project E1 Susanne Foitzik</i>
17:00 - 17:30	Coffee break
17:30 - 18:00	Johanna Griebel: "The role of hybridization in the colonization of newly opened habitats" <i>Project E2 Justyna Wolinska</i>
18:00 - 18:30	Jun Wang: "Isolation and genome sequencing of <i>Barnesiella</i> spp.: a candidate gut bacterium interacting with host B4galnt2 glycans" <i>Project P4 John Baines</i>

Friday, January 10th

10:00 - 10:30	Sebastian Bossert: "Competing selective sweeps" <i>Project T2 Peter Pfaffelhuber</i>
10:30 - 11:00	Amanda Glaser-Schmitt: "Identifying the mechanisms and functional consequences behind a <i>cis</i> - regulatory adaptation" <i>Project P2 John Parsch</i>
11:00 - 11:30	Korbinian von Heckel: "Cold adaptation in <i>D. melanogaster</i> " <i>Project P3 Stephan Hutter</i>
11:30 - 12:30	Lunch - Foyer C 00.070
12:30 - 13:30	Talk by Prof. Hinrich Schulenburg, Evolutionary Ecology and Genetics, University of Kiel "Genomics of rapid antibiotic resistance evolution in bacteria"
13:30 - 14:00	Susanne Voigt: "Polycomb-group mediated gene regulation in <i>Drosophila melanogaster</i> : Thermosensitivity and adaptation to temperate environments" <i>Project P1 Wolfgang Stephan</i>
14:00 - 14:30	Ricardo Wilches: "Selective sweeps vs. medium-size allele frequency shifts: the signature of selection at a QTL for cold tolerance in <i>D. melanogaster</i> meets expectation" <i>Project P1 Wolfgang Stephan</i>
14:30	Wolfgang Stephan: close
	Tea time and bye-bye