Evolutionary Rescue - bridging the gap between theory and experiments

Tuesday 1 July 2025

Poster: I (11:30 - 13:30)

time	[id] title	presenter
11:30	[30] Microbiome-Mediated Evolutionary Rescue	WEEK, Bob
11:30	[31] Evolutionary Rescue in the Fields: Probability and Waiting Time for Herbicide Resistance	LAUENROTH, Dana
	[37] Enhanced metabolic entanglement emerges during the evolution of an interkingdom microbial community	ARIENS, Jan-Luca
11:30	[46] Stochastic Evolution of Resistance in Acute Lymphoblastic Leukemia	YANG, Qianci
11:30	[48] Genetic Adaptation to Environmental Change in Experimental Populations	BANNÒ, Salvatore
11:30	[29] Modeling the early dynamics of urinary tract infections and resistance evolution	DE AZEVEDO-LOPES, Amanda
11:30	[40] Evolution of Antibiotic Tolerance	GUENZL, Jonas
11:30	[51] Dominance of resistance mutations in diploid and polyploid organsims	MERKENS, Alica

Wednesday 2 July 2025

Poster: II (11:30 - 13:30)

time	[id] title	presenter
11:30	[26] Evolution of a mutant on all four-demed metapopulations	SINGH, Akanksha
11:30	[47] Change in prey genotype frequency rescues predator from extinction	HERMANN, Ruben
11:30	[27] Evolutionary rescue of niche constructors from habitat exploitation	LONGCAMP, Alexander
11:30	[49] EcoRaMa: The potential for evolutionary rescue at species range margins	LYU, Shengman
11:30	[32] Increased fluctuation in a butterfly metapopulation leads to diploid males and decline of a hyperparasitoid	NONAKA, Etsuko
11:30	[33] Genetic rescue: Outbred or Inbred, who is the better rescuer?	WEST, George
11:30	[34] Outbreeding management offers the promise of genetic rescue for an endangered lizard	WEN, Guannan
11:30	[38] Evolutionary Rescue in the Pacific Field Cricket?	ELFERT, Jannika
11:30	[43] Byte and Thrive: Simulating Predator-Prey Dynamics in Changing Environments	ARMENI, Nicolas