Developments in Evolutionary Theory

Monday 17 June 2024

Session: 1 (09:45-10:45)

time [id] title	presenter
09:45 [2] Talk Benjamin Werner	WERNER, Benjamin
10:15 [3] Cooperative dilemmas with binary actions and multiple players	PEÑA, Jorge

Session: 2 (11:15-12:15)

time [id] title	presenter
11:15 [4] Combining experiments and modelling to study microbial interactions and collective behaviour	LI RICHTER, Xiang-Yi
11:45 [5] Long-term Evolutionary Dynamics on Graphs	SHARMA, Nikhil

Session: 3 (13:15-14:45)

time [id] title	presenter
13:15 [6] Bringing theory and experiments one step closer with inference	SHAH, Saumil
13:45 [7] Construction and our plan to escape from the Pink Residence	TRAULSEN, Arne
14:00 [8] Tour through new and old buildings for alumni (in 2 groups)	

Session: 4 (15:15-16:45)

time	[id] title	presenter
15:15	[9] Talk Michael Sieber	SIEBER, Michael
	[10] Some plants are like bees, but fungi are different: models of self-incompatibility (and strong selection)	CZUPPON, Peter
	[11] Is collective risk a good model for cell interactions during embryonic development?	ABOU CHAKRA, Maria

Tuesday 18 June 2024

Session: 5 (09:00-10:30)

time [id] title	presenter
09:00 [12] How does intermittent feeding shape the gut microbiome?	BANSEPT, Florence
09:30 [13] Games between scientists and journals	GARCIA, Julian
10:00 [14] Insights into how bottlenecks shape antibiotic resistance evolution	BERRÍOS-CARO, Ernesto

Session: 6 (13:30-15:00)

time [id] title	presenter
13:30 [15] Talk Jenna Gallie	GALLIE, Jenna
14:00 [16] Submodular fitness landscapes	KRUG, Joachim

Session: 7 (15:30-17:00)

time [id] title	presenter
15:30 [17] Modelling genetic alterations in cell populations	HUANG, Weini
16:00 [18] Stability and efficiency of cooperation in asymmetric social dilemmas	HILBE, Christian
16:30 [19] Juvenile mortality and sibling replacement: a kin selection approach	GIAIMO, Stefano

Wednesday 19 June 2024

Session: 8 (09:00-10:30)

time	[id] title	presenter
09:00	[20] Multilevel selection models for microbiomes	AZEVEDO, Amanda
09:30	[21] Ancestry and Admixture: inferring hybridisation histories	JANZEN, Thijs
	[22] Evolutionary rescue in the fields: probability and waiting time for herbicide resistance	LAUENROTH, Dana

Session: 9 (11:15-12:45)

time [id] title	presenter
11:15 [23] Evolution of the hunting behavior of jumping spiders	RAJENDRA, Dharanish
11:45 [24] Talk Roman	ZAPIÉN-CAMPOS, Roman
12:15 [25] Kindergarten Model: Approximating Time Delays in Evolutionary Games	FIC, Malgorzata

Session: 10 (13:30-14:00)

time [id] title	presenter
13:30 [26] Individuals and groups at the event horizon	GOKHALE, Chaitanya