

Joint ICTP-SAIFR/ICTP-Trieste School on Mathematical Models of Evolution						
	Monday, January 21	Tuesday, January 22	Wednesday, January 23	Thursday, January 24	Friday, January 25	Saturday, January 26
9:30 - 11:10	Registration	Paul Rainey (1)	Curtis Callan (3)	Curtis Callan (4)	Paul Rainey (3)	Luca Peliti (4)
11:00 - 11:30	(at 10:30)	COFFEE BREAK				
11:30-13:10	Luca Peliti (1)	Luca Peliti (2)	Joshua Weitz (2)	Luca Peliti (3)	Joshua Weitz (3)	Joshua Weitz (4)
13:10 - 14:30	LUNCH					FREE
14:30 - 16:10	Joshua Weitz (1)	Curtis Callan (2)	Distinguished Public Lecture (at 2 pm): The Biological Future of Theoretical Physics (Curtis Callan)	Paul Rainey (2)	Paul Rainey (4)	
16:10 - 17:00	COFFEE BREAK					
17:00 - 18:00	Curtis Callan (1) (until 18:40)	Self-organized patterns: linking behavior with ecological and evolutionary processes (Ricardo Martinez-Garcia)	Gene Regulation and Dynamical Efficacy in Antibiotic Responses (Daniel Schultz)	Geometry and Disorder of Soft Matter: Smectics, Martensites and Jamming (Danilo Liarte)	Human cooperation as a selfishness/prosociality balance near criticality (John Realpe-Gomez)	