

PhysDIS Workshop

Friday, 16 May 2008

May 16 - FB42 (09:00 - 19:40)

time	[id] title	presenter
09:00	[261] Non-coding RNAs in bacteria	Prof. VERGASSOLA, Massimo
09:40	Coffee	
10:00	[262] Computational Aspects of Random Boolean Networks	Prof. DUBROVA, Elena
10:20	[269] Evolutionary dynamics in random fitness landscapes	Prof. KRUG, Joachim
10:40	break	
11:00	[264] Local-majority-rule dynamics: Influence of network structure and dynamics-driven structural evolutions	Prof. ZHOU, Haijun
11:40	Lunch	
13:00	[265] Searching for Scalable Solutions to really Large Problems: Experiments	Prof. KIRKPATRICK, Scott
13:40	break	
14:00	[266] Searching for Scalable Solutions to really Large Problems: Theory	Dr LAFUENTE, Luis
14:20	[267] Issues in Distributed Aggregation	Prof. DAM, Mads
14:40	Coffee	
15:00	[268] Solving Industrial SAT Problems	Prof. NIEMELÄ, Ilkka
15:40	break	
16:00	[263] Inferring Spike Pattern Distributions from Data	Prof. HERTZ, John
16:20	[283] Tug-of-war of molecular motors and the role of vesicle pairing during the formation of the immunological synapse	Prof. RIEGER, Heiko
16:40	break	
17:00	[275] Programming Bits and Atoms	Prof. GERSHENFELD, Neil