

BIOSOCNETS. Workshop on *Dynamics and evolution of biological and social networks* . February 18-20, 2008. Mallorca, Spain.

February	Monday 18	Tuesday 19	Wednesday 20
09:30-10:05	Alexander S. Mikhailov , Evolutionary engineering of complex dynamical networks	Stefan Bornholdt , Boolean models of regulatory networks	
10:05-10:40	Hiroya Nakao , Turing patterns in random networks	Marc Huett , Network control in gene expression profiles	Federico Vazquez , Absorbing phase transitions in coevolving networks
10:40-11:10	Coffee break	Coffee break	Coffee break
11:10-11:45	Matteo Marsili , Opportunity and choice in social networks	Bernd Blasius , Epidemic dynamics on an adaptive network	Santiago Gil , Controlling Chaos in Network Dynamics
11:45-12:20	Hiroshi Kori , Synchronization Engineering	Miguel A. Fortuna , Spatial networks in ecology	Jacob Bock Axelsen , Heuristic measures for multi-step correlations in molecular networks
12:20-12:55	Raul Toral , Diversity induced effects in the dynamics of social systems	Emilio Hernandez-Garcia , Genetic Similarity Networks in Populations and in Metapopulations	Xavier Castelló , The effects of complex social structure in the dynamics of language competition
12:55-15:00	Lunch	Lunch	Lunch
15:00-15:35	Albert Diaz-Guilera , Dynamical and spectral properties of complex networks	Kim Sneppen , Dynamics of Opinions and Social Structures	
15:35-16:10	Lloyd Demetrius , Boltzman , Darwin and the evolution of Biological networks	M. Angeles Serrano , Structural efficiency of percolation landscapes in flow networks	
16:10-16:45	Víctor M. Eguíluz , Scale-free brain functional networks	E. Alejandro Herrada , From genes to species: Universal scaling?	
16:45-17:20	Thomas Manke , An Entropic Characterisation of Biological Networks	Susanna C. Manrubia , Phylogeny and the construction of biological relationships	