	Sunday, Sep. 26	Monday, Sep 27	Tuesday, Sep. 28	Wednesday, Sep 29	Thursday, Sep 30	Friday, Oct 1
8.00 - 8.45	•	Breakfast	Breakfast	Breakfast	Breakfast	Breakfast
9.00 - 9.10		Opening				
9.10 - 10.00		J. Kertesz (Temporal aspects of social behavior from mobile phone data)	P. Abry (Fractal connectivity in multivariate long memory?)	D. Brockmann (Eyjafjallajökull)	V. Colizza (Multiscale networks and epidemics)	9.30-10-00 A. Panisson (Understanding Information Spreading on Face-to-Face Contacts for Modeling Opportunistic/Delay Tolerant Mobile Networks)
10.00 - 10.30		N. Perony (Evolving communities in a real animal social network)	T. Aynaud (Static community detection algorithms for evolving networks)	L. Isella (What's in a crowd? Analysis of face-to-face behavioral networks)	P. Bajardi (Longitudinal analysis of microdynamical complex networks: a case study)	L. Benamara (Estimating properties in dynamic systems: the case of churn in P2P networks)
10.30 - 10.50		Coffee break	Coffee break	Coffee break	Coffee break	
10.50 - 11.40		A. Tozzi (From social	E. Fleury (Description and simulation of dynamic mobility networks)	M. Szomszor (Live Social Semantics)	G. Bianconi (Dynamical and bursty interactions in social networks)	<b>10.30-11.00</b> G. Jurman (Spectral measures for biological network comparison)
11.40 - 12.10		W. Van den Broeck (Visualizing SocioPatterns)	P. Borgnat (A study of the Velo'V system of shared bicycles in Lyon's city)	J. Stehle (Online vs offline social networks)	M. Seifi (Computing core communities in complex networks)	
12:30		Lunch	Lunch	Lunch	Lunch	Lunch
				Demo Gephi		
17.00 - 17.50		S. Kobourov (Visualizing Evolving Graphs)	S. Grauwin (Disentangling the science of complex systems through network analysis of bibliometric data)	Ph. Vanhems (Infectious disease spread on a data- driven dynamic contact network)	A. Madan (Social Evolution: Modeling Behaviors and Opinions in Face-to-Face Networks)	
17.50 - 18.20	Arrival	S. Heymann (The Gephi visualization software)	L. Aiello (A glimpse on social influence and link prediction in OSNs)	K. Orosz (Information spreading on social networks)	G. Dumas (Coupled human connectomes exhibit variety of dynamical properties)	Departure
18.20 – 18.50		A. Panisson (Gephi for dynamical networks)		M. B. Paradowski (Tracking the diffusion of lexical innovation in online social networks)		
19:00		Welcome				
19:30		Dinner	Dinner	Dinner	Dinner	