

Time	Day 1- December 01
10:30 - 11:00	Opening
11:00- 12:15	Oral Sessions O1A: Human Behavior - O1B: Network Models - O1C: Biological Networks
12:15 - 13:15	Lunch break
13:15 - 14.30	Oral Sessions O2A: Information Spreading in Social Media - O2B: Network Analysis - O2C: Networks in Finance & Economics
14:30 - 14:45	Coffee Break
14:45 - 15:25	Speaker 1: Nataša Pržulj - Untangling biological complexity
15:25 - 16:25	Lightning Session L1: Network Models & Analysis
16:25 - 16:40	Coffee Break
16:40 - 17:20	Speaker 2: Leman Akoglu - Graph-Based Anomaly Detection : Problems, Algorithms and Applications
17:20 - 18:35	Oral Sessions O3A: Diffusion & Epidemics - O3B: Machine Learning & Networks - O3C: Resilience, Synchronization & Control
18:35 - 19:35	Poster Session P1: [1-7] Community Structure - [8-15] Network Models - [16-22] Earth Sciences Applications - [23-25] Urban Systems

Time	Day 2 - December 02
10:00 - 11:00	Poster Session P2: [1-6] Diffusion & Epidemics - [7-15] Machine Learning & Networks - [16-19] Mobility - [20-23] Networks in Finance & Economics
11:00- 12:15	Oral Sessions O4A: Human Behavior - O4B: Community Structure - O4C: Machine Learning & Networks
12:15 - 13:15	Lunch break
13:15 - 14.30	Oral Sessions O5A: Dynamics on/of Networks - O5B: Network Models - O5C: Resilience, Synchronization & Control
14:30 - 14:45	Coffee Break
14:45 - 15:25	Speaker 3: Fosca Giannotti - Explainable Machine Learning for Trustworthy AI
15:25 - 16:25	Lightning Session L2: Diffusion & Epidemics
16:25 - 16:40	Coffee Break
16:40 - 17:20	Speaker 4: János Kertész - Possibilities and Limitations of using mobile phone data in exploring human behavior
17:20 - 18:35	Oral Sessions O6A: Structural Network Measures - O6B: Network Analysis - O6C: Biological Networks
18:35 - 19:35	Poster Session P3: [1-4] Information Spreading in Social Media - [5-14] Network Analysis - [15-23] Human Behavior

Time	Day 3 - December 03
10:45 - 12:00	Oral Sessions O7A: Diffusion & Epidemics - O7B: Network Analysis - O7C: Networks in Finance & Economics
12:00- 12:10	Coffee Break
12:10 - 12:50	Speaker 5: Vito Latora - Contagion and synchronization in systems with higher-order interactions
12:50- 13:15	Lunch break
13:15 - 14.30	Oral Sessions O8A: Dynamics on/of Networks - O8B Structural Network Measures - O8C: Machine Learning & Networks
14:30 - 14:45	Coffee Break
14:45 - 15:25	Speaker 6: Alex 'Sandy' Pentland - Human and Optimal Networked Decision Making in Long-Tailed and Non-stationary Environments
15:25 - 16:25	Lightning Session L3 - Human Behavior
16:25 - 16:40	Coffee Break
16:40 - 17:20	Speaker 7: Stefano Boccaletti - Synchronization in Complex Networks, Hypergraphs and Simplicial Complexes
17:20 - 18:35	Oral Sessions O9A: Community Structure - O9B: Information Spreading in Social Media - O9C: Network Models
18:35 - 18:45	Closing