

	Monday	Tuesday
09:00	Welcome	Open Space / UCSM Poster session
09:30	Keynote 1: Katharina A. Zweig Network Analysis Literacy in an Algorithm Driven World	Keynote 2: Loet Leydesdorff On the Validity of Scientometric Constructs
10:30	Coffee break / Discussion with keynote speaker	Coffee break / Discussion with keynote speaker
11:00	Paper Session 1: Centrality and Influence Targeting Influential Nodes for Recovery in Bootstrap Percolation on Hyperbolic Networks (Full Paper) <i>Christine Marshall, Colm O'Riordan, and James Cruickshank</i> Process-driven betweenness centrality measures (Full Paper) <i>Mareike Bockholt, Katharina A. Zweig</i> Behavior-based Relevance Estimation for Social Networks Interaction Relations (Short Paper) <i>Pascal Held, Mitch Köhler</i>	Paper Session 4: Algorithms and Applications II Market basket analysis using minimum spanning trees (Full Paper) <i>Mauricio A. Valle, Gonzalo A. Ruz, and Rodrigo Morrás</i> Simulating trade in economic networks with TrEcSim (Full Paper) <i>Gabriel Barina, Calin Sicoe, Mihai Udrescu, and Mircea Vladutiu</i> Towards an ILP Approach for Learning Privacy Heuristics From Users' Regrets (Short Paper) <i>Nicolás Emilio Díaz Ferreyra, Rene Meis, and Maritta Heisel</i>
12:30	Lunch break	Lunch break
14:00	Paper Session 2: Knowledge and Information Diffusion Network Patterns of Direct and Indirect Reciprocity in edX MOOC Forums (Full Paper) <i>Oleksandra Poquet, Shane Dawson</i> Extracting the Main Path of Historic Events From Wikipedia (Full Paper) <i>Benjamin Cabrera, Barbara König</i> Identifying Accelerators of Information Diffusion across Social Media Channels (Short Paper) <i>Tobias Hecking, Laura Steinert, Simon Leßmann, Victor H. Masías, and H. Ulrich Hoppe</i>	Session 5: Content Analysis Trump versus Clinton – Twitter Communication During the US Primaries (Full Paper) <i>Jennifer Fromm, Stefanie Melzer, Björn Ross, and Stefan Stieglitz</i> Strength of nations: A case study on estimating the influence of leading countries using social media analysis (Short Paper) <i>Alexandru Topîrceanu, Mihai Udrescu</i> Identifying promising research topics in Computer Science (Short Paper) <i>Rajmund Klemiski, Przemyslaw Kazienko</i>
15:30	Coffee break	Coffee break
15:45	Paper Session 3: Algorithms and Applications I Community Aliveness: Discovering Interaction Decay Patterns in Online Social Communities (Full Paper) <i>Mohammed Abufouda</i> Extended Feature-Driven Graph Model for Social Media Networks (Full Paper) <i>Ziyad Qasem, Tobias Hecking, Benjamin Cabrera, Marc Jansen, H. Ulrich Hoppe</i> Incremental Learning in Dynamic Networks for Node Classification (Short Paper) <i>Tomasz Kajdanowicz, Kamil Tagowski, Maciej Falkiewicz, Przemyslaw Kazienko</i> Sponge walker : Community detection in large Directed Social networks using local structures and random walks (Short Paper) <i>Omar Jaafar, Babiga Birregah</i>	Session 6: Panel discussion "ENIC meets User Centered Social Media" Closing approx. 17:00
17:30		
18:30	Excursion to "Landschaftspark Nord" + Conference Dinner	