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