

Contents

Part I Theory of Complex Networks	
Spanning Edge Betweenness in Practice	3
Andreia Sofia Teixeira, Francisco C. Santos and Alexandre P. Francisco	
Predictive Partitioning for Efficient BFS Traversal in Social Networks	11
Damien Fay	
Part II Multilayer Networks	
Temporal Multi-layer Network Construction from Major News Events	29
Borut Sluban, Miha Grčar and Igor Mozetič	
Part III Controllability of Networks	
Sensitivity of Network Controllability to Weight-Based Edge Thresholding	45
Barnabé Monnot and Justin Ruths	
Part IV Algorithms for Networks	
Where Is My Next Friend? Recommending Enjoyable Profiles in Location Based Services	65
Riccardo Guidotti and Michele Berlingerio	
Particle Filtering as a Modeling Tool for Anomaly Detection in Networks	79
Ibrahima Gueye and Joseph Ndong	

The Marginal Benefit of Monitor Placement on Networks	93
Benjamin Davis, Raluca Gera, Gary Lazzaro, Bing Yong Lim and Erik C. Rye	
Part V Community Detection	
Analysis of the Temporal and Structural Features of Threads in a Mailing-List	107
No� Gaumont, Tiphaine Viard, Rapha�l Fournier-S’niehotta, Qinna Wang and Matthieu Latapy	
Incorporation of Social Features in the Naming Game for Community Detection	119
Thais Gobet Uzun and Carlos Henrique Costa Ribeiro	
A Novel Approach to Evaluate Community Detection Algorithms on Ground Truth	133
Giulio Rossetti, Luca Pappalardo and Salvatore Rinzivillo	
Improving Network Community Structure with Link Prediction Ranking	145
Mingming Chen, Ashwin Bahulkar, Konstantin Kuzmin and Boleslaw K. Szymanski	
A Subgraph-Based Ranking System for Professional Tennis Players	159
David Apar�cio, Pedro Ribeiro and Fernando Silva	
Returners and Explorers Dichotomy in Web Browsing Behavior—A Human Mobility Approach	173
Hugo S. Barbosa, Fernando B. de Lima Neto, Alexandre Evsukoff and Ronaldo Menezes	
Part VI Dynamics and Spreading Phenomena on Networks	
Modeling Memetics Using Edge Diversity	187
Yayati Gupta, Akрати Saxena, Debarati Das and S.R.S. Iyengar	
Growing Networks Through Random Walks Without Restarts	199
Bernardo Amorim, Daniel Figueiredo, Giulio Iacobelli and Giovanni Neglia	
Pseudo-Cores: The Terminus of an Intelligent Viral Meme’s Trajectory	213
Yayati Gupta, Debarati Das and S.R.S. Iyengar	
Modeling Evolutionary Dynamics of Lurking in Social Networks	227
Marco A. Javarone, Roberto Interdonato and Andrea Tagarelli	

Part VII Applications of Networks

The Network of Genetic Admixture in Humans 243
 Hend Alrasheed and Feodor F. Dragan

Network Science and Narratives: Basic Model and Application to Victor Hugo’s Les Misérables 257
 Semi Min and Juyong Park

Mental Lexicon Growth Modelling Reveals the Multiplexity of the English Language 267
 Massimo Stella and Markus Brede

Empirical Analysis of Crypto Currencies 281
 Manoj Kumar Popuri and Mehmet Hadi Gunes

Circadian Patterns on Wikipedia Edits 293
 Y. Gandica, R. Lambiotte, T. Carletti, F. Sampaio dos Aidos and J. Carvalho

Lyric-Based Music Recommendation 301
 Derek Gossi and Mehmet H. Gunes

Identifying Key Opinion Leaders in Evolving Co-authorship Networks—A Descriptive Study of a Proxy Variable for Betweenness Centrality 311
 Johannes Putzke and Hideaki Takeda

An Empirical Study of the Diversity of Athletes’ Followers on Twitter 325
 Ricardo Silveira, Giulio Iacobelli and Daniel Figueiredo

Forecasting a Global Air Passenger Demand Network Using Weighted Similarity-Based Algorithms 335
 Ivan Terekhov, Antony Evans and Volker Gollnick

Influence and Sentiment Homophily on Twitter Social Circles 349
 Hugo Lopes, H. Sofia Pinto and Alexandre P. Francisco

Comparative Network Analysis Using KronFit 363
 Gupta Sukrit, Puzis Rami and Kilimnik Konstantin

Author Index 377



<http://www.springer.com/978-3-319-30568-4>

Complex Networks VII

Proceedings of the 7th Workshop on Complex Networks

CompleNet 2016

Cherifi, H.; Gonçalves, B.; Menezes, R.; Sinatra, R. (Eds.)

2016, IX, 378 p. 144 illus., 17 illus. in color., Hardcover

ISBN: 978-3-319-30568-4