

Contents

Network Measures and Models

Hybrid Centrality Measures for Binary and Weighted Networks 1
Alireza Abbasi, Liaquat Hossain

A Growing Model for Scale-Free Networks Embedded in Hyperbolic Metric Spaces 9
Giuseppe Mangioni, Antonio Lima

The Robustness of Balanced Boolean Networks 19
Ming Liu, Elena Dubrova

Agents, Communication and Mobility

Structural Evolution in Knowledge Transfer Network: An Agent-Based Model 31
Haoxiang Xia, Yanyan Du, Zhaoguo Xuan

Using Network Science to Define a Dynamic Communication Topology for Particle Swarm Optimizers 39
Marcos A.C. Oliveira Junior, Carmelo J.A. Bastos Filho, Ronaldo Menezes

Weak Ties in Complex Wireless Communication Networks 49
Amanda Leonel, Carlos H.C. Ribeiro, Matthias R. Brust

Vulnerability-Aware Architecture for a Tactical, Mobile Cloud 57
Anne-Laure Jousselme, Kevin Huggins, Nicolas Léchevin, Patrick Maupin, Dominic Larkin

Migration, Communication and Social Networks – An Agent-Based Social Simulation 67
Hugo S. Barbosa Filho, Fernando B. Lima Neto, Wilson Fusco

Communities, Clusters and Partitions

A Comparison of Methods for Community Detection in Large Scale Networks	75
<i>Vinícius da Fonseca Vieira, Alexandre Gonçalves Evsukoff</i>	
Stable Community Cores in Complex Networks	87
<i>Massoud Seifi, Ivan Junier, Jean-Baptiste Rouquier, Svilen Iskrov, Jean-Loup Guillaume</i>	
An Empirical Study of the Relation between Community Structure and Transitivity	99
<i>Keziban Orman, Vincent Labatut, Hocine Cherifi</i>	
Detecting Overlapping Communities in Complex Networks Using Swarm Intelligence for Multi-threaded Label Propagation	111
<i>Bradley S. Rees, Keith B. Gallagher</i>	
A Genetic Algorithm to Partition Weighted Planar Graphs in Which the Weight of Nodes Follows a Power Law	121
<i>Rodrigo Palheta, Vasco Furtado</i>	
Measuring a Category-Based Blogosphere	131
<i>Priya Saha, Ronaldo Menezes</i>	
Ripple Effects: Small-Scale Investigations into the Sustainability of Ocean Science Education Networks	141
<i>Robert Chen, Catherine Cramer, Pam DiBona, Russel Faux, Stephen Uzzo</i>	
Emergence in Networks	
Socio-dynamic Discrete Choice on Networks in Space: Impact of Initial Conditions, Network Size and Connectivity on Emergent Outcomes in Simple Nested Logit Model	149
<i>Elenna R. Dugundji, László Gulyás</i>	
Tipping Points of Diehards in Social Consensus on Large Random Networks	161
<i>W. Zhang, C. Lim, B. Szymanski</i>	
Social Structures and Networks	
Modeling Annual Supreme Court Influence: The Role of Citation Practices and Judicial Tenure in Determining Precedent Network Growth	169
<i>Ryan Whalen</i>	
The Effect of Citations to Collaboration Networks	177
<i>Pramod Divakarmurthy, Ronaldo Menezes</i>	

Network Analysis of Software Repositories: Identifying Subject Matter Experts	187
<i>Andrew Dittrich, Mehmet Hadi Gunes, Sergiu Dascalescu</i>	
The Social Structure of Organ Transplantation in the United States	199
<i>Srividhya Venugopal, Evan Stoner, Martin Cadeiras, Ronaldo Menezes</i>	
Networks in Biology and Medicine	
A Novel Framework for Complex Networks and Chronic Diseases	207
<i>Philippe J. Giabbanelli</i>	
Centrality and Network Analysis in a Natural Perturbed Ecosystem	217
<i>Gilberto C. Pereira, Fatima F. Santos, Nelson F.F. Ebecken</i>	
Applications of Networks	
The Explanatory Power of Relations and an Application to an Economic Network	225
<i>Mauricio Monsalve</i>	
Mapping Emerging News Networks: A Case Study of the San Francisco Bay Area	237
<i>Daniel Ramos, Mehmet Hadi Gunes, Donica Mensing, David M. Ryfe</i>	
Identifying Critical Road Network Areas with Node Centralities Interference and Robustness	245
<i>Giovanni Scardoni, Carlo Laudanna</i>	
Software Collaboration Networks	257
<i>Christopher Zachor, Mehmet Hadi Gunes</i>	
Author Index	265