

Contents

Detecting Community Structures in Networks Using a Linear-Programming Based Approach: a Review	1
William Y. C. Chen, Andreas Dress and Winking Q. Yu	
Personalization of Social Networks: Adaptive Semantic Layer Approach	21
Alexander Ryjov	
Social Network and Formal Concept Analysis	41
Stanislav Krajči	
Explaining Variation in State Involvement in Cyber Attacks: A Social Network Approach	63
Eric N. Fischer, Ciprianna M. Dudding, Tyler J. Engel, Matthew A. Reynolds, Mark J. Wierman, John N. Mordeson and Terry D. Clark	
Moblog-Based Social Networks	75
A. Abdul Rasheed and M. Mohamed Sathik	
Uncertainty-Preserving Trust Prediction in Social Networks	99
Anna Stachowiak	
Impact of Social Network Structure on Social Welfare and Inequality	123
Zhuoshu Li and Zengchang Qin	
Genetic Algorithms for Multi-Objective Community Detection in Complex Networks	145
Ahmed Ibrahim Hafez, Eiman Tamah Al-Shammari, Aboul ella Hassanien and Aly A. Fahmy	

Computational Framework for Generating Visual Summaries of Topical Clusters in Twitter Streams	173
Miray Kas and Bongwon Suh	
Granularity of Personal Intelligence in Social Networks	201
Shahrinaz Ismail, Mohd Sharifuddin Ahmad and Zainuddin Hassan	
Social Network Dynamics: An Attention Economics Perspective	225
Sheng Yu and Subhash Kak	
A Framework to Investigate the Relationship Between Employee Embeddedness in Enterprise Social Networks and Knowledge Transfer	259
Janine Viol and Carolin Durst	
A Novel Approach on Behavior of Sleepy Lizards Based on K-Nearest Neighbor Algorithm	287
Lin-Lin Tang, Jeng-Shyang Pan, XiaoLv Guo, Shu-Chuan Chu and John F. Roddick	
An Evaluation Fuzzy Model and Its Application for Knowledge-Based Social Network	313
Hyeongon Wi and Mooyoung Jung	
Process Drama Based Information Management for Assessment and Classification in Learning	333
Heidi-Tuulia Eklund and Patrik Eklund	
Social Network Computation for Life Cycle Analysis by Intelligence Perspective	353
Wang-Kun Chen and Ping Wang	
Analyzing Tweet Cluster Using Standard Fuzzy C Means Clustering	377
Soumya Banerjee, Youakim Badr and Eiman Tamah Al-Shammari	
The Global Spread of Islamism: An Agent-Based Computer Model	407
Morgan L. Eichman, James A. Rolfsen, Mark J. Wierman, John N. Mordeson and Terry D. Clark	

Using Neural Network Model to Evaluate Impact of Economic Growth Rate and National Income Indices on Crude Birth Rate in Taiwan	427
Yi-Ti Tung and Tzu-Yi Pai	
Index	439

**Social Networks: A Framework of Computational
Intelligence**

Pedrycz, W.; Chen, S.-M. (Eds.)

2014, XI, 440 p. 168 illus., Hardcover

ISBN: 978-3-319-02992-4