

Contents

Part I Optimization

Linear Max-Min Fairness in Multi-commodity Flow Networks	3
Hamoud Bin Obaid and Theodore B. Trafalis	
Heuristic for Maximizing Grouping Efficiency in the Cell Formation Problem	11
Ilya Bychkov, Mikhail Batsyn and Panos M. Pardalos	
Efficient Methods of Multicriterial Optimization Based on the Intensive Use of Search Information	27
Victor Gergel and Evgeny Kozinov	
Comparison of Two Heuristic Algorithms for a Location and Design Problem	47
Alexander Gnusarev	
A Class of Smooth Modification of Space-Filling Curves for Global Optimization Problems	57
Alexey Goryachih	
Iterative Local Search Heuristic for Truck and Trailer Routing Problem	67
Ivan S. Grechikhin	

Part II Network Models

Power in Network Structures	79
Fuad Aleskerov, Natalia Meshcheryakova and Sergey Shvydun	
Do Logarithmic Proximity Measures Outperform Plain Ones in Graph Clustering?	87
Vladimir Ivashkin and Pavel Chebotarev	

Analysis of Russian Power Transmission Grid Structure: Small World Phenomena Detection	107
Sergey Makrushin	
A New Approach to Network Decomposition Problems	127
Alexander Rubchinsky	
Homogeneity Hypothesis Testing for Degree Distribution in the Market Graph	153
D.P. Semenov and P.A. Koldanov	
Stability Testing of Stock Returns Connections	163
M.A. Voronina and P.A. Koldanov	
Part III Applications	
Network Analysis of International Migration	177
Fuad Aleskerov, Natalia Meshcheryakova, Anna Rezyapova and Sergey Shvydun	
Overlapping Community Detection in Social Networks with Node Attributes by Neighborhood Influence	187
Vladislav Chesnokov	
Testing Hypothesis on Degree Distribution in the Market Graph	205
P.A. Koldanov and J.D. Larushina	
Application of Network Analysis for FMCG Distribution Channels	215
Nadezda Kolesnik, Valentina Kuskova and Olga Tretyak	
Machine Learning Application to Human Brain Network Studies: A Kernel Approach	229
Anvar Kurmukov, Yulia Dodonova and Leonid E. Zhukov	
Co-author Recommender System	251
Ilya Makarov, Oleg Bulanov and Leonid E. Zhukov	
Network Studies in Russia: From Articles to the Structure of a Research Community	259
Daria Maltseva and Ilia Karpov	



<http://www.springer.com/978-3-319-56828-7>

Models, Algorithms, and Technologies for Network
Analysis

NET 2016, Nizhny Novgorod, Russia, May 2016

Kalyagin, V.A.; Nikolaev, A.I.; Pardalos, P.M.; Prokopyev,
O.A. (Eds.)

2017, XIII, 277 p. 57 illus., Hardcover

ISBN: 978-3-319-56828-7