

Contents

A Method of Static and Dynamic Pattern Analysis of Innovative Development of Russian Regions in the Long Run	1
Fuad Aleskerov, Ludmila Egorova, Leonid Gokhberg, Alexey Myachin, and Galina Sagieva	
Using Mathematical Programming to Refine Heuristic Solutions for Network Clustering	9
Sonia Cafieri and Pierre Hansen	
Market Graph Construction Using the Performance Measure of Similarity	21
Andrey A. Glotov, Valery A. Kalyagin, Arsenii N. Vizgunov, and Panos M. Pardalos	
The Flatness Theorem for Some Class of Polytopes and Searching an Integer Point	37
Dmitry V. Griбанov	
How Independent Are Stocks in an Independent Set of a Market Graph	45
Petr A. Koldanov and Ivan Grechikhin	
Analysis of Russian Industries in the Stock Market	55
Nina N. Lozgacheva and Alexander P. Koldanov	
A Particle Swarm Optimization Algorithm for the Multicast Routing Problem	69
Yannis Marinakis and Athanasios Migdalas	
König Graphs for 4-Paths	93
Dmitry Mokeev	
A Hybrid Metaheuristic for Routing on Multicast Networks	105
Carlos A.S. Oliveira and Panos M. Pardalos	

Possible Ways of Applying Citations Network Analysis to a Scientific Writing Assistant	119
Alexander Porshnev and Maxim Kazakov	
Bounding Fronts in Multi-Objective Combinatorial Optimization with Application to Aesthetic Drawing of Business Process Diagrams	127
Julius Žilinskas and Antanas Žilinskas	



<http://www.springer.com/978-3-319-09757-2>

Models, Algorithms and Technologies for Network
Analysis

From the Third International Conference on Network
Analysis

Batsyn, M.V.; Kalyagin, V.A.; Pardalos, P.M. (Eds.)

2014, X, 139 p. 41 illus., 23 illus. in color., Hardcover

ISBN: 978-3-319-09757-2