Contents

Part I  Basic Theory and Properties

1  Optimization in Designing Complex Communication Networks  ......  3
Fernanda S.H. Souza, Geraldo R. Mateus,
and Alexandre Salles da Cunha

2  Fitness-Based Generative Models for Power-Law Networks ........... 39
Khanh Nguyen and Duc A. Tran

3  Double Pareto Lognormal Distributions in Complex Networks......  55
Zheng Fang, Jie Wang, Benyuan Liu, and Weibo Gong

4  Laplacian Spectra and Synchronization Processes
   on Complex Networks ...................................................... 81
Juan Chen, Jun-an Lu, Choujun Zhan, and Guanrong Chen

5  Growing Networks Driven by the Evolutionary Prisoner’s
   Dilemma Game ............................................................. 115
J. Poncela, J. Gómez-Gardeñes, L.M. Floría,
and Yamir Moreno

Part II  Structure and Dynamics of Complex Networks

6  Defining and Discovering Communities in Social Networks .......... 139
Stephen Kelley, Mark Goldberg, Malik Magdon-Ismail,
Konstantin Mertsalov, and Al Wallace

7  Modularity Maximization and Tree Clustering:
   Novel Ways to Determine Effective Geographic Borders ............. 169
D. Grady, R. Brune, C. Thiemann, F. Theis, and D. Brockmann

8  Emergence and Structure of Cybercommunities  ...................... 209
Marija Mitrović and Bosiljka Tadić
9  

**k-Core Organization in Complex Networks**  ............................................... 229  
G.J. Baxter, S.N. Dorogovtsev, A.V. Goltsev, and J.F.F. Mendes

Part III  Complex Networks Optimization Techniques

10  

**Hardness Complexity of Optimal Substructure Problems on Power-Law Graphs**  ..................................................... 255  
Yilin Shen, Dung T. Nguyen, and My T. Thai

11  

**Path Problems in Complex Networks**  .................................... 279  
Pavel Ghosh and Arun Sen

12  

**Optimized Design of Large-Scale Social Welfare Supporting Systems on Complex Networks**  .............................. 337  
Jaroslav Janáček, Žudmila Jánošíková, and Ľuboš Buzna

13  

**Optimal Flows in Dynamic Networks and Algorithms for their Finding**  ......................................... 363  
Maria Fonoberova

14  

**Some Distributed Approaches to the Service Facility Location Problem in Dynamic and Complex Networks**  ................ 405  
Ioannis Stavrakakis

Part IV  Applications

15  

**Modeling Epidemic Spreading in Complex Networks: Concurrency and Traffic**  .................................................... 435  
Sandro Meloni, Alex Arenas, Sergio Gómez, Javier Borge-Holthoefer, and Yamir Moreno

16  

**Theory of Citing**  ........................................................................ 463  
M.V. Simkin and V.P. Roychowdhury

17  

**TTLed Random Walks for Collaborative Monitoring in Mobile and Social Networks**  ........................................... 507  
Yaniv Altshuler, Shlomi Dolev, and Yuval Elovici

Index  ............................................................................... 539
Handbook of Optimization in Complex Networks
Theory and Applications
Thai, M.T.; Pardalos, P.M. (Eds.)
2012, XIV, 546 p., Hardcover