

Internet Mathematics

- Special Issue on Algorithms and Models for the Web-Graph** 1
Anthony Bonato
- Local Partitioning for Directed Graphs Using PageRank** 3
Reid Anderson, Fan Chung, and Kevin Lang
- Local Computation of PageRank Contributions** 23
Reid Anderson, Christian Borgs, Jennifer Chayes,
John Hopcroft, Vahab Mirrokni, and Shang-Hua Teng
- A Singular Perturbation Approach for Choosing the PageRank Damping Factor** 47
Konstantin Avrachenkov, Nelly Litvak, and Kim Son Pham
- Manipulation-Resistant Reputations Using Hitting Time** 71
John Hopcroft and Daniel Sheldon
- Directed Random Dot Product Graphs** 91
Stephan J. Young and Edward Scheinerman
- The Structure of Geographical Threshold Graphs** 113
Milan Brandojić, Aric Hagberg, and Allon G. Percus
- Deterministic Decentralized Search in Random Graphs** 141
Esteban Arcaute, Ning Chen, Ravi Kumar, David Liben-Nowell,
Mohammad Mahdian, Hamid Nazerzadeh, and Ying Xu
- Finding Strongly Knit Clusters in Social Networks** 155
Nina Mishra, Robert Schreiber, Isabelle Stanton, and Robert E. Tarjan
- A Spatial Web Graph Model with Local Influence Regions** 175
W. Aiello, A. Bonato, C. Cooper, J. Janssen, and P. Pralet



A K PETERS LTD.

Vol. 5 No. 1–2 2008