

The European Physical Journal B

Volume 38 • Number 2 • March II • 2004

■ Foreword

- 141 G. Caldarelli, A. Erzan and A. Vespignani
Preface on “Applications of Networks”
143 **Virtual Round Table on ten leading questions for network research**

■ General results in complex networks

- 147 L.A.N. Amaral and J.M. Ottino
Complex networks. Augmenting the framework for the study of complex systems
163 M. Barthélémy
Betweenness centrality in large complex networks
169 A.-L. Barabási, M.A. de Menezes, S. Balensiefer and J. Brockman
Hot spots and universality in network dynamics
177 S.N. Dorogovtsev, A.V. Goltsev and J.F.F. Mendes
Potts model on complex networks
183 G. Caldarelli, R. Pastor-Satorras and A. Vespignani
Structure of cycles and local ordering in complex networks
187 G. Paul, T. Tanizawa, S. Havlin and H.E. Stanley
Optimization of robustness of complex networks
193 C.-M. Ghim, E. Oh, K.-I. Goh, B. Kahng and D. Kim
Packet transport along the shortest pathways in scale-free networks
201 T. Petermann and P. De Los Rios
Exploration of scale-free networks. Do we measure the real exponents?
205 M. Boguñá, R. Pastor-Satorras and A. Vespignani
Cut-offs and finite size effects in scale-free networks

■ Information technology systems

- 211 F. Menczer
Correlated topologies in citation networks and the Web
223 G. Bianconi
Number of cycles in off-equilibrium scale-free networks and in the Internet at the Autonomous System Level
231 J.I. Alvarez-Hamelin and N. Schabanel
An internet graph model based on trade-off optimization
239 D. Donato, L. Laura, S. Leonardi and S. Millozzi
Large scale properties of the Webgraph
245 S. Valverde and R.V. Solé
Internet’s critical path horizon

■ Biological Systems

- 253 D. Balcan and A. Erzan
Random model for RNA interference yields scale free network
261 V. Vuorinen, M. Peltomäki, M. Rost and M. Alava
Networks in metapopulation dynamics
269 N. Madar, T. Kalisky, R. Cohen, D. ben-Avraham and S. Havlin
Immunization and epidemic dynamics in complex networks
277 D. Garlaschelli
Universality in food webs
287 A.J. McKane
Evolving complex food webs
297 R.J. Williams and N.D. Martinez
Stabilization of chaotic and non-permanent food-web dynamics

■ Interdisciplinary Results

- 305 D.-H. Kim, B. Kahng and D. Kim
Multi-component static model for social networks
311 C. Castellano, F. Cecconi, V. Loreto, D. Parisi and F. Radicchi
Self-contained algorithms to detect communities in networks
321 M.E.J. Newman
Detecting community structure in networks
331 F. Wu and B.A. Huberman
Finding communities in linear time: a physics approach
339 G. Weisbuch
Bounded confidence and social networks
345 S. Battiston and M. Catanzaro
Statistical properties of corporate board and director networks
353 J.-P. Onnela, K. Kaski and J. Kertész
Clustering and information in correlation based financial networks
363 G. Bonanno, G. Caldarelli, F. Lillo, S. Miccichè, N. Vandewalle and R.N. Mantegna
Networks of equities in financial markets
373 A. Arenas, L. Danon, A. Díaz-Guilera, P.M. Gleiser and R. Guimerà
Community analysis in social networks
381 R. Guimerà and L.A.N. Amaral
Modeling the world-wide airport network
387 G. Caldarelli, P. De Los Rios, M. Montuori and V.D.P. Servedio
Statistical features of drainage basins in mars channel networks. Can one guess from the landscape the past presence of water?