Table of Contents

Invited Papers	
Distributed Storage Management Using Dynamic Pricing in a Self-Organized Energy Community	1
Ant-Based Systems for Wireless Networks: Retrospect and Prospects Laurent Paquereau and Bjarne E. Helvik	13
Full Papers	
Triadic Motifs and Dyadic Self-Organization in the World Trade Network	24
On Measurement of Internal Variables of Complex Self-Organized Systems and Their Relation to Multifractal Spectra	36
Self-Organised Routing for Road Networks	48
P2P and Cloud: A Marriage of Convenience for Replica Management Hanna Kavalionak and Alberto Montresor	60
Self-Organizing Spatio-temporal Pattern Formation in Two-Dimensional Daisyworld	72
Short Papers	
Heuristic Resource Search in a Self-Organised Distributed Multi Agent System	84
A Quantitative Measure, Mechanism and Attractor for Self-Organization in Networked Complex Systems	90
MetroNet: A Metropolitan Simulation Model Based on Commuting	06

Efrat Blumenfeld-Lieberthal and Juval Portugali

XII Table of Contents

Robustness of Self-Organizing Consensus Algorithms: Initial Results from a Simulation-Based Study	104
Initial Experiments in Using Communication Swarms to Improve the Performance of Swarm Systems	109
Author Index	115