Table of Contents - Part I

Return Intervals Approach to Financial Fluctuations	3
Organizational Adaptative Behavior: The Complex Perspective of Individuals-Tasks Interaction	28
Optimization Using a New Bio-inspired Approach	39
Optimality Conditions of a Three-Dimension Non-smooth Thermodynamic System of Sea Ice	52
Optimal Service Capacities in a Competitive Multiple-Server Queueing Environment	66
One Kind of Network Complexity Pyramid with Universality and Diversity	78
On Traveling Diameter of an Instance of Complex Networks – Internet	90
On the Approximation Solution of a Cellular Automaton Traffic Flow Model and Its Relationship with Synchronized Flow	100
On Scale-Free Prior Distributions and Their Applicability in Large-Scale Network Inference with Gaussian Graphical Models Paul Sheridan, Takeshi Kamimura, and Hidetoshi Shimodaira	110
On General Laws of Complex Networks	118
On Distributed Multi-Point Concurrent Test System and Its Implementation	125
Organizational Structure of the Transcriptional Regulatory Network of Yeast: Periodic Genes	140



Networks	149
Particle Competition in Complex Networks for Semi-supervised Classification	163
Retail Location Choice with Complementary Goods: An Agent-Based Model	175
Research on Web2.0 System Design Based on CAS Theory	188
Reconstructing Gene Networks from Microarray Time-Series Data via Granger Causality	196
Recognition of Important Subgraphs in Collaboration Networks	210
Queueing Transition of Directed Polymer in Random Media with a Defect	220
Pollution Modeling and Simulation with Multi-agent and Pretopology	225
Policy, Design and Management: The <i>in-vivo</i> Laboratory for the Science of Complex System	232
Phase Transition of Active Rotators in Complex Networks	242
Personal Recommendation in User-Object Networks	247
Performance Analysis of Public Transport Systems in Nanjing Based on Network Topology	254
Non-Sufficient Memories That Are Sufficient for Prediction	265

Table of Contents – Part I	XV
New Statistics for Testing Differential Expression of Pathways from Microarray Data	277
Multiple Phase Transitions in the Culture Dissemination	286
Joint Channel-Network Coding (JCNC) for Distributed Storage in Wireless Network	291
Invariance of the Hybrid System in Microbial Fermentation	302
Is Self-organization a Rational Expectation? A Critical Review of Complexity and Emergence	310
Inter-Profile Similarity (IPS): A Method for Semantic Analysis of Online Social Networks	320
Inefficiency in Networks with Multiple Sources and Sinks	334
Impacts of Local Events on Communities and Diseases	339
Identifying Social Communities in Complex Communications for Network Efficiency	351
Hypernetworks of Complex Systems	364
Less Restrictive Synchronization Criteria in Complex Networks with Coupling Delays	376
MANIA: A Gene Network Reverse Algorithm for Compounds Mode-of-Action and Genes Interactions Inference	389
Measurement and Statistics of Application Business in Complex Internet	400

Moving Breather Collisions in the Peyrard-Bishop DNA Model	411
Morphological Similarities between DBM and an Economic Geography Model of City Growth	417
Modular Synchronization in Complex Network with a Gauge Kuramoto Model	429
Modification Propagation in Complex Networks	435
Modelling of Population Migration to Reproduce Rank-Size Distribution of Cities in Japan	441
Modeling and Robustness Analysis of Biochemical Networks of Glycerol Metabolism by Klebsiella Pneumoniae	446
Modeling and Properties of Nonlinear Stochastic Dynamical System of Continuous Culture	458
Modeling a Complex Biological Network with Temporal Heterogeneity: Cardiac Myocyte Plasticity as a Case Study	467
Model and Dynamic Behavior of Malware Propagation over Wireless Sensor Networks	487
Measuring the Efficiency of Network Designing	503
Gravity Model for Transportation Network Based on Optimal Expected Traffic	514
A Bipartite Graph Based Model of Protein Domain Networks J.C. Nacher, T. Ochiai, M. Hayashida, and T. Akutsu	525
The Results on the Stability of Glycolytic Metabolic Networks in	536
Different Cells	000

Table of Contents - Part I	XVII
The Probability Distribution of Inter-car Spacings Jin Guo Xian and Dong Han	541
The Origin of Evolution in Physical Systems	550
The Nonlinear Mechanism of Phase Transition in Computer Networks	560
The Evolution of ICT Markets: An Agent-Based Model on Complex Networks	569
The Effects of Link and Node Capacity on Traffic Dynamics in Weighted Scale-Free Networks	580
The Effect of Lane-Changing Time on the Dynamics of Traffic Flow Xin-Gang Li, Bin Jia, and Rui Jiang	589
The Difference between Single-Valued and Multi-Valued Cases in the Compact Representation of CPD in Bayesian Networks	599
The Control Based on Internal Average Kinetic Energy in Complex Environment for Multi-robot System	607
The Contrast of Parametric and Nonparametric Volatility Measurement Based on Chinese Stock Market	618
The System Dynamics Research on the Private Cars' Amount in Beijing	628
The Topological Characteristics and Community Structure in Consumer-Service Bipartite Graph	640
Time Dependent Virus Replication in Cell Cultures	651
You Never Walk Alone: Recommending Academic Events Based on Social Network Analysis	657

Ralf Klamma, Pham Manh Cuong, and Yiwei Cao

XVIII Table of Contents - Part I

Visualization of Complex Biological Systems: An Immune Response Model Using OpenGL	671
Using the Weighted Rich-Club Coefficient to Explore Traffic Organization in Mobility Networks	680
Tracking the Evolution in Social Network: Methods and Results	693
Towards Network Complexity	707
Towards a Partitioning of the Input Space of Boolean Networks: Variable Selection Using Bagging Frank Emmert-Streib and Matthias Dehmer	715
Toward Automatic Discovery of Malware Signature for Anti-Virus Cloud Computing	724
Topological Structure and Interest Spectrum of the Group Interest Network	729
Topological Analysis and Measurements of an Online Chinese Student Social Network	737
Time, Incompleteness and Singularity in Quantum Cosmology	749
The Complex Economic System of Supply Chain Financing Lili Zhang and Guangle Yan	763
The Bipartite Network Study of the Library Book Lending System Nan-nan Li and Ning Zhang	773
Temperature-Induced Domain Shrinking in Ising Ferromagnets Frustrated by a Long-Range Interaction	783
Slowdown in the Annihilation of Two Species Diffusion-Limited Reaction on Fractal Scale-Free Networks	787

Table of Contents – Part I	XIX
SIRS Dynamics on Random Networks: Simulations and Analytical Models	792
Self-organized Collaboration Network Model Based on Module Emerging	798
Self-organized Balanced Resources in Random Networks with Transportation Bandwidths	806
Selection of Imitation Strategies in Populations When to Learn or When to Replicate?	819
Sediment Transport Dynamics in River Networks: A Model for Higher-Water Seasons	832
Scaling Relations in Absorbing Phase Transitions with a Conserved Field in One Dimension	841
Scaling Law between Urban Electrical Consumption and Population in China	853
Scaling in Modulated Systems	865
Scaling Behavior of Chinese City Size Distribution	868
Social Network as Double-Edged Sword to Exchange: Frictions and the Emerging of Intellectual Intermediary Service	876
Spam Source Clustering by Constructing Spammer Network with Correlation Measure	889
Spiral Waves Emergence in a Cyclic Predator-Prey Model	894

Synchronization Stability of Coupled Near-Identical Oscillator

Jie Sun, Erik M. Bollt, and Takashi Nishikawa

Network

900

Synchronization of Complex Networks with Time-Varying Coupling Delay via Impulsive Control	912
Synchronization in Complex Networks with Different Sort of	
Communities	924
Symmetry Breaking in the Evolution of World Economic Structure	934
Studies on Interpretive Structural Model for Forest Ecosystem Management Decision-Making	944
Structure of Mutualistic Complex Networks	954
Strong Dependence of Infection Profiles on Grouping Dynamics during Epidemiological Spreading	960
Statistical Properties of Cell Topology and Geometry in a Tissue-Growth Model	971
Stability of Non-diagonalizable Networks: Eigenvalue Analysis Linying Xiang, Zengqiang Chen, and Jonathan J.H. Zhu	980
Scale-Free Networks with Different Types of Nodes	991
Global Synchronization of Generalized Complex Networks with Mixed Coupling Delays	1001
Community Division of Heterogeneous Networks	1011
Autonomous Co-operation and Control in Complex Adaptive Logistic Systems – Contributions and Limitations for the Innovation Capability of International Supply Networks	1023

Asymptotic Behavior of Ruin Probability in Insurance Risk Model with Large Claims	1033
Approaching the Linguistic Complexity	1044
Application of the Kelly Criterion to Ornstein-Uhlenbeck Processes Yingdong Lv and Bernhard K. Meister	1051
Application of SRM to Diverse Populations	1063
Antisynchronization of Two Complex Dynamical Networks	1072
Analysis and Modeling on the Government's Co-agglomeration in	
Industrial Clustering	1083
Analysing Weighted Networks: An Approach via Maximum Flows Markus Brede and Fabio Boschetti	1093
An Emergence Principle for Complex Systems	1105
An Effective Local Routing Strategy on the Communication Network Yu-jian Li, Bing-hong Wang, Zheng-dong Xi, Chuan-yang Yin, Han-xin Yang, and Duo Sun	1118
Average Consensus in Delayed Networks of Dynamic Agents with Impulsive Effects	1124
Basic Notions and Models in Systems Science	1139
Bifurcation Phenomena of Opinion Dynamics in Complex Networks Long Guo and Xu Cai	1146
Community Detection of Time-Varying Mobile Social Networks Shu-Yan Chan, Pan Hui, and Kuang Xu	1154
Collaborative Transportation Planning in Complex Adaptive Logistics Systems: A Complexity Science-Based Analysis of Decision-Making Problems of "Groupage Systems"	1160

XXII Table of Contents – Part I

Classification Based on the Optimal K-Associated Network	1167
Alneu A. Lopes, João R. Bertini Jr., Robson Motta, and Liang Zhao	
Characterizing the Structural Complexity of Real-World Complex	
Networks	1178
Jun Wang and Gregory Provan	

Table of Contents - Part II

Chaotic and Hyperchaotic Attractors in Time-Delayed Neural Networks	1193
Dong Zhang and Jian Xu	
Channel Estimation and ISI/ICI Cancellation for MIMO-OFDM Systems with Insufficient Cyclic Prefix	1203
Capturing Internet Traffic Dynamics through Graph Distances Steve Uhlig, Bingjie Fu, and Almerima Jamakovic	1213
Cache Allocation in CDN: An Evolutionary Game Generalized Particle Model	1226
Briefly Review of China High Technology Networks	1238
Block & Comovement Effect of Stock Market in Financial Complex Network	1248
An Approach to Enhance Convergence Efficiency of Self-propelled Agent System	1261
An Application on Merton Model in the Non-efficient Market	1270
A Novel Software Evolution Model Based on Software Networks	1281
A Novel Measurement of Structure Properties in Complex Networks Yanni Han, Jun Hu, Deyi Li, and Shuqing Zhang	1292
A New Genetic Algorithm for Community Detection	1298
A New Bio-inspired Approach to the Traveling Salesman Problem Xiang Feng, Francis C.M. Lau, and Daqi Gao	1310
A More Strict Definition of Steady State Degree Distribution	1322

A Max-Min Principle for Phyllotactic Patterns	1329
A Hybrid Ant-Colony Routing Algorithm for Mobile Ad-Hoc Networks	1337
A Grid Resource Scheduling Algorithm Based on the Utility Optimization	1355
A Generating Method for Internet Topology with Multi-ASes and Multi-tiers	1363
A Firm-Growing Model and the Study of Communication Patterns' Effect on the Structure of Firm's Social Network	1374
A Preliminary Study on the Effects of Fear Factors in Disease Propagation	1387
A Social Network Model Based on Topology Vision	1398
An Adaptive Strategy for Resource Allocation with Changing Capacities	1410
An Adaptive Markov Chain Monte Carlo Method for GARCH Model Tetsuya Takaishi	1424
Almost Periodicity and Distributional Chaos in Banach Space Lidong Wang and Shi Tang	1435
Allometric Scaling of Weighted Food Webs	1441
Agent-Based Modeling and Simulation on Emergency Evacuation	1451
Adjustable Consensus of Mobile Agent Systems with Heterogeneous Delays	1462
Adaptive Routing Approaches of Controlling Traffic Congestion in Internet	1472

Table of Contents – Part II	XXV
A Study of Tacit Knowledge Transfer Based on Complex Networks Technology in Hierarchical Organizations	1485
A Stochastic Model for Layered Self-organizing Complex Systems Yuri Dimitrov and Mario Lauria	1495
A Statistical Study on Oscillatory Protein Expression	1504
A Comparative Analysis of Specific Spatial Network Topological Models	1514
Generalized Greedy Algorithm for Shortest Superstring Zhengjun Cao, Lihua Liu, and Olivier Markowitch	1526
Extinction and Coexistence in the Internet Market as Complex Networks	1532
Exponential Synchronization of General Complex Delayed Dynamical Networks via Adaptive Feedback Control	1540
Exploring and Understanding Scientific Metrics in Citation Networks Mikalai Krapivin, Maurizio Marchese, and Fabio Casati	1550
Evolving Specialization, Market and Productivity in an Agent-Based Cooperation Model	1564
Evolving Model of Weighted Networks	1575
Evolutionary Prisoner's Dilemma Game in Flocks	1591
Evolutionary Game in a Single Hub Structure	1597
Evolution of the Internet AS-Level Ecosystem	1605
European Airlines' TFP and the 2001 Attack: Towards Safety in a Risk Society	1617

$XXVI \qquad Table \ of \ Contents - Part \ II$

Establishing Causality in Complex Human Interactions: Identifying Breakdowns of Intentionality	1631
Extremal Dependencies and Rank Correlations in Power Law Networks	1642
Finding Sales Promotion and Making Decision for New Product Based on Group Analysis of Edge-Enhanced Product Networks Yi Huang, Jianbin Tan, and Bin Wu	1654
Fingerprint for Network Topologies Yuchun Guo, Changjia Chen, and Shi Zhou	1666
Generalized Farey Tree Network with Small-World	1678
Fuzzy Entropy Method for Quantifying Supply Chain Networks Complexity	1690
Further Study on Proxy Authorization and Its Scheme	1701
Funnelling Effect in Networks	1719
Frequency Domain Analysis of a Stochastic Biological Network Motif with Delay	1731
Frequency Distributions of Sand Pile Models	1743
Framework for Visualisation of Cancer Tumours	1750
FLECS: A Framework for Rapidly Implementing Forwarding Protocols	1761
Firm Size Distribution in Fortune Global 500	1774
Finite Time Ruin Probability in Non-standard Risk Model with Risky Investments	1783

Epidemic Self-synchronization in Complex Networks	1794
Entropy Based Detection of DDoS Attacks in Packet Switching Network Models	1810
Enhancing the Scale-Free Network's Attack Tolerance	1823
Degree-Distribution Stability of Growing Networks	1827
Degree Distribution of a Two-Component Growing Network	1838
Correlation Properties and Self-similarity of Renormalization Email Networks	1846
Constructing Searchable P2P Network with Randomly Selected Long-Distance Connections	1860
Conservation of Edge Essentiality Profiles in Metabolic Networks Across Species	1865
Consensus Seeking and Controlling over Directed Delayed Networks Jianquan Lu and Daniel W.C. Ho	1877
Complex Systems in Cosmology: "The Antennae" Case Study Jean-Claude Torrel, Claude Lattaud, and Jean-Claude Heudin	1887
Complex Modelling of Open System Design for Sustainable Architecture	1898
Comparing Networks from a Data Analysis Perspective	1907
Community Structure Detection in Complex Networks with Applications to Gas-Liquid Two-Phase Flow	1917
Design of Multilphase Sinusoidal Oscillator Based on FTFN	1929

XXVIII Table of Contents - Part II

Designing Capital-Intensive Systems with Architectural and Operational Flexibility Using a Screening Model	1935
Detecting Gross Errors for Steady State Systems	1947
Enhancing Synchronization in Systems of Non-identical Kuramoto Oscillators	1955
Enhancement of Synchronizability of the Kuramoto Model with Assortative Degree-Frequency Mixing	1967
Emergence of Scale-Free Networks with Seceding Mechanism Xian-Min Geng, Guang-Hui Wen, Shu-Chen Wan, and Jie-Yu Xiong	1973
Emergence and Simulation	1984
Ecological Research of the Voluntary Disclosure about Listed Companies	1997
Dynamics of Research Team Formation in Complex Networks	2004
Dynamic Regimes of a Multi-agent Stock Market Model	2016
Differential Forms: A New Tool in Economics	2029
Development of Road Traffic CA Model of 4-Way Intersection to Study Travel Time	2040
Community Identification in Directed Networks	2050
Complex Multi-modal Multi-level Influence Networks - Affordable Housing Case Study	2054
Collective Aggregation Pattern Dynamics Control via Attractive/Repulsive Function	2064

Table of Contents – Part II	XXIX
Transforming Time Series into Complex Networks	2078
Power Law Modelling of Internet Topology	2090
Observing Stock Market Fluctuation in Networks of Stocks	2099
Networks That Optimize a Trade-Off between Efficiency and Dynamical Resilience	2109
Modelling of Epidemics with a Generalized Nonlinear Incidence on Complex Networks	2118
Modeling Failure Propagation in Large-Scale Engineering Networks Markus Schläpfer and Jonathan L. Shapiro	2127
Modeling and Dynamical Analysis of Molecular Networks	2139
Eigenvalue Based Stability Analysis for Asymmetric Complex Dynamical Networks	2149
Collective Behavior Coordination and Aggregation with Low-Cost Communication	2159
Visual Analysis of Complex Networks and Community Structure Bin Wu, Qi Ye, Yi Wang, Ran Bi, Lijun Suo, Deyong Hu, and Shengqi Yang	2171
Complex Phenomena in Orchestras – Metaphors for Leadership and Enterprise	2184
Composing Music with Complex Networks	2196
Hopfield's Model of Patterns Recognition and Laws of Artistic Perception	2206

Igor Yevin and Alexander Koblyakov

David Adams and Paolo Grigolini

XXX Table of Contents – Part II

Rank-Size Distribution of Notes in Harmonic Music: Hierarchic Shuffling of Distributions	2222
Dynamics of Priority-Queue Networks	2229
Generalized Thermodynamics Underlying the Laws of Zipf and Benford	2232
The Main Principles of Simulation Modeling of the Sustainable Development Complexes System: Case of World Economy	2238
Towards the Characterization of Individual Users through Web Analytics	2247
Control Mode of Public Emergency Response	2255
The Influence Factors and Mechanism of Societal Risk Perception Rui Zheng, Kan Shi, and Shu Li	2266
Social Physics and the Flow of Migrant Peasant Workers	2276
Social Physics and China's Population Migration	2283
Social Combustion Theory: Dynamics of Social System Deterioration Wen-yuan Niu	2293
Research on the Best Time to Intervene into Network Public Opinion for Managers -Based on "Nankai Buick Affair"	2300
Research on Social Stability Mechanisms Based on Activation Energy and Gradual Activation Reaction Theory	2309
Research on Early Warning of Chinese Food Safety Based on Social Physics	2324
Qualitative Meta-synthesis Techniques for Analysis of Public Opinions for in-depth Study	2338

Table of Contents – Part II	XXXI
Opinion Modeling Based on Meta-synthesis Approach	2354
Expert Mining for Solving Social Harmony Problems	2365
Two-Dimensional Coupling Model on Social Deprivation and Its Application	2370
Internal-Evolution Driven Growth in Creation-Annihilation Cyclic Games	2377
Immunization of Geographical Networks	2388
Stabilities of Stock States in Chinese Stock Markets	2396
A Priority Queue Model of Human Dynamics with Bursty Input Tasks	2402
Modelling Uncertainty of Behaviour of Complex Economic System \dots Konstantin Kovalchuk	2411
Author Index	2421