Contents

1	Discovering Cluster Dynamics Using Kernel Spectral Methods Rocco Langone, Raghvendra Mall, Joos Vandewalle and Johan A.K. Suykens	1
2	Community Detection in Bipartite Networks: Algorithms and Case studies	25
3	Epidemiological Modeling on Complex Networks	51
4	Resilience of Spatial Networks	79
5	Synchronization and Control of Hyper-Networks and Colored Networks	107
6	New Nonlinear CPRNG Based on Tent and Logistic Maps Oleg Garasym, Ina Taralova and René Lozi	131
7	Distributed Finite-Time Cooperative Control of Multi-agent Systems	163
8	Composite Finite-Time Containment Control for Disturbed Second-Order Multi-agent Systems	207

9	Application of Fractional-Order Calculus in a Class of Multi-agent Systems	2 2 9
10	Chaos Control and Anticontrol of Complex Systems via Parrondo's Game	263
11	Collective Behavior Coordination with Predictive Mechanisms Hai-Tao Zhang, Zhaomeng Cheng, Ming-Can Fan and Yue Wu	283
12	Convergence, Consensus and Synchronization of Complex Networks via Contraction Theory	313
13	Towards Structural Controllability of Temporal Complex Networks	341
14	A General Model for Studying Time Evolution of Transition Networks	373
15	Deflection Routing in Complex Networks	395
16	Recommender Systems for Social Networks Analysis and Mining: Precision Versus Diversity	423
17	Strategy Selection in Networked Evolutionary Games: Structural Effect and the Evolution of Cooperation	439
18	Network Analysis, Integration and Methods in Computational Biology: A Brief Survey on Recent Advances	459