# **International Journal of Bifurcation and Chaos**

## A Special Issue on Chaos Control and Synchronization

May Issue 2002

### **CONTENTS**

Editorial (by the Guest Editor: Guanrong Chen)

Tutorials and Reviews

- 1. Complex Networks: Topology, Dynamics and Synchronization *Xiao Fan Wang*
- 2. Complexity Analysis and Control Strategy for Beam Halo-Chaos in ADS *Jin-Qing Fang, Guanrong Chen and Xiao-Shu Luo*

### Papers

- 3. Analytical Criteria for Local Activity of Two-Port CNN with Three and Four State Variables and Applications *Leguan Min and Na Yu*
- 4. Analyzing Displacement Term's Memory Effect in a van der Pol Type Boundary Condition to Prove Chaotic Vibration of the Wave equation *Goong Chen, Sze-Bi Hsu and Tingwen Huang*
- 5. Synchronization and Decoding Interspike Intervals Seung Kee Han, Won Sup Kim, and Hyungtae Kook
- 6. Dynamical Analysis of a New Chaotic Attractor *Jinhu Lu, Guanrong Chen and Suochun Zhang*
- 7. Chaotic Phase Shift Keying in Delayed Chaotic Anticontrol Systems Hongtao Lu and Wallace K.S. Tang
- 8. Optimum Correlator-Type Receiver Design For CSK Communication Systems *Francis C.M. Lau and Chi K. Tse*
- Local Reduction of Fold Bifurcation Relevant to Voltage Collapse in an Electric Power System Cao Guo-yun and Chen Chen

- Delayed Feedback Control with a Minimal-Order Observer for Stabilization of Chaotic Discrete-Time Systems Shigeru Yamamoto, Toru Hino and Toshimitsu Ushio
- 11. Time Delayed Repetitive Learning Control for Chaotic Systems Yanxing Song, Xinghuo Yu, Guanrong Chen, Jian-Xin Xu and Yu-Ping Tian
- 12. Delayed Feedback Control with State Predictor for Continuous-time Chaotic Systems *Hiroyuki Nakajima*
- 13. Recovering State Trajectories from Output Measurements and Dynamic Models: A Computational Complexity Point of View *Iven Mareels*
- 14. Uncertain Chaotic System Control via Adaptive Neural Design Shuzhi S. Ge and Cong Wang
- 15. Controlling Chaos in a State-Dependent Nonlinear System Takuji Kousaka, Tetsushi Ueta and Hiroshi Kawakami
- 16. Chaotifying a Continuous-Time System via Impulsive Input *Ling Yang, Guanrong Chen and Zengrong Liu*
- 17. On the Mathematical Clarification of the Snap-Back-Repeller in High-Dimensional Systems and Chaos in a Discrete Neural Network Model *Wei Lin, Jiong Ruan and Weirui Zhao*

#### Letters

- 18. Partical Measure Synchronization in Hamiltonian Systems *Xingang Wang, Haihong Li, Kai Hu and Gang Hu*
- 19. Invariant Structure of Nonlinear Systems with Application to Chaos Control *Yufan Zheng, Cishen Zhang and Xinghuo Yu*
- On Observability of 3D Continuous-Time Autonomous Chaotic Systems Based on Scalar Output Measurement *Xiao-Song Yang*
- An Optimization Approach to Locating and Stabilizing Unstable Periodic Orbits of Chaotic Systems Yu-Ping Tian
- 22. An Iteration Method for Chaotifying and Controlling Dynamical Systems

Maoyin Chen and Zhengzhi Han

- 23. Impulsive Control of Chaotic System Xinzhi Liu and Kok Lay Teo
- 24. On Impulsive Control and Its Application to Chen's Chaotic System *Zhi-Hong Guan, Rui-Quan Liao, Feng Zhou, and Hua O. Wang*
- 25. Bifurcation and Chaos of Synchronized Sates in Oscillators with Hard Characteristics and State Coupling Hiroyuki Kitajima and Hiroshi Kawakami
- 26. Analysis of a Quantized Chaotic System *Hiroyuki Torikai and Toshimichi Saito*
- 27. An Open-Plus-Closed-Loop Approach to Synchronization of Chaotic and Hyperchaotic Maps *Li-Qun Chen and Yan-Zhu Liu*