## Modelling, Control and Application

Edited by Xinzhi Liu

Proceedings of the DCDIS 4th International Conference on Engineering Applications and Computational Algorithms Guelph, Ontario, Canada, July 27-29, 2005

Published as an added volume to DCDIS series B: Applications and Algorithms, ISSN 1492-8760

Watam Press · Waterloo

## **Preface**

The DCDIS 4th International Conference on Engineering Applications and Computational Algorithms was held at the University of Guelph, Guelph, Ontario, Canada, July 27-29, 2005. This conference attracted over 200 full paper submissions from distinguished scientists, engineers, and applied mathematicians around the world.

There has been exciting progress in the broad field of engineering and scientific computation in recent years. The conference provided an international forum for leading experts in various branches of engineering and applied mathematics as well as young scholars from different parts of the globe. There were 15 organized and contributed sessions covering recent trends and continued interests as well as important applications in various disciplines. The conference witnessed exciting interactions and communications among researchers, which should bring more cooperation and collaboration to the world community.

This special volume consists of a collection of selected papers submitted to the conference. They represent some of the most recent developments in various branches of engineering applications, scientific computations and applied mathematics. They reflect the contemporary achievements and topics of current interests. All the papers went through a strict refereeing process. I am deeply grateful to all the referees who provided prompt and extensive reviews for all the submissions. Their constructive comments had improved the quality of the papers in the volume. This volume would not have been possible without the assistance of many of my colleagues. I wish to express my sincere appreciation to those who helped. In particular, my thanks go to all the members of the Organizing Committee, Technical Committee, and all the special session organizers. Special thanks go to Professor Simon X. Yang, who made significant contribution to the organization of the conference. Last but not the least, I am very thankful to Qing Wang, and Honglei Xu, who provided great technical assistance to the conference.

This volume may be useful to system engineers, applied mathematicians, scientists, numerical analysts, researchers in dynamical systems and scientific computation, and graduate students in those disciplines. I do hope that this special volume will stimulate new important research and bring more exiting developments in the fields of engineering applications and scientific computations.

Xinzhi Liu General Chair

## **CONTENTS**

1.	Control of Complex Systems Subject to Information Structure Constraints: A Brief Review and New Results(1)
	D. D. Šiljak, A. I. Zečević
2.	Combat Decision Support Subsystem for Optimal Weapon-Target Assignment (11) Z. R. Bogdanowicz, N. P Coleman, S. J. Kaniyantethu
3.	Ship Steering Intelligent Control Based on Adaptive Heuristic Critic Algorithm (16) Zhipeng Shen, Chen Guo
4.	<b>Design and Implementation of High-Speed Parallel ATR System</b> ————————————————————————————————————
5.	Functional Procedure Neural Network (27) Jiuzhen Liang
6.	Brittleness analysis of Electric Network (32) Hongzhang Jin, Limei Yan, Panxiang Rong, Xiaobin Liu, Mengda Li
<b>7.</b>	Nonlinear Adaptive Fuzzy Control for Ship Steering (37) Shichun Yuan, Chen Guo, Yansheng Yang
8.	Fuzzy Variable Structure Control for Chaotic systems (43) Hong Gu, Hongwei Wang, Zhelong Wang
9.	Study on Fault Diagnosis for Engineering System Based on Multi-Agents(47) Daqi Zhu, Wuzhao Li
10.	Qualitative Analysis and Quantified Evaluation of Information Fusion Efficiency in Multi-sensor Systems (52) Lizhong Xu, Zhigui Lin, Simon X. Yang
11.	Design Study of a Pipe Profile Detector (57) Hong Gu, Zhelong Wang, Hongwei Wang, Min Wang
12.	Robust Backstepping Control of Flexible-Link Manipulators using Neural Networks(62) Yuangang Tang, Fuchun Sun, Zengqi Sun
13.	A Mining Algorithm FTDA2 with Reduced Computed Time (67) Zengjin Qian, Shiguang Ju, Yan Xin, Hong Yang
14.	Chaos in the Quasiperiodically Excited Softening Duffing Oscillator with Nonlinear Damping
15.	Fuzzy Wavelet Support Vector Machines and Its Application in modeling Jet Fuel Endpoint

	of Hydrocracking Process (78) Hengping Zhao, Jinshou Yu
16.	Prediction of Electric Power Damage by Typhoons in Japan via a Two-stages Predictor····(84) Hitoshi Takata, Tomohiro Hachino, Kazuo Komatsu
<b>17.</b>	Estimating Long Range Dependence Based on Statistics (90) Yanqiong Wang, Fengchun Tian, Simon X. Yang
18.	Study on Vehicle Control System of Fuel Cell Electrical Vehicle (96) Chunnian Zeng, Ling Yao, Liquan Huang, Zhijian Yang
19.	Observer-based Non-fragile $H_{\infty}$ Control for Linear Systems(102) Wu Wang, Fuwen Yang
20.	Optimal Control for Polynomial Quadratic Systems with Linear Input————————————————————————————————————
21.	Turning Gait Planning for a Humanoid Robot (113)  Zhe Tang, Changjiu Zhou, Yue Pik Kong, Zengqi Sun
22.	An Efficient Multi-subgroup Evolutionary Programming (119) Xiangjun Wang, Fang Fang, Xing Fang
23.	<b>A Novel Bi-subgroup Evolutionary Programming Based on Chaotic Mutation</b> (125) Min Zhang, Xiangjun Wang, Dou Ji
24.	PLS Based dEWMA Controller for MIMO Non-Squared Semiconductor Processes(130) Junghui Chen, Fan Wang
25.	<b>Direct Torque Control of Induction Motor Based on Three-level Inverter</b> ——————————————————————————————————
26.	Research on Control Methods of Matrix Converter Based on Switching Function and Space Vector (140)  Ming Li, Jun Wang, Aili Chen
27.	A Hybrid Global Optimization Algorithm Based on Particle Swarm Optimization and Hill-climbing Search and Its Engineering Application (145) Guochu Chen, Jinshou Yu
28.	The Localization Based on Vision and Compass Data Fusion for a Mobile Robot(151) Lejie Zhang, Xijun Chen, Zengguang Hou, Min Tan
29.	Analyzing and Improving a Fuzzy Logic Algorithm on the Basis of Probability Theory(157) Hong Zhao, Chen Guo, Zhiliang Wu, Yue Tan
30.	A General Modeling and Simulation of An Electric Propulsion Ship with Sensorless DTC Strategy(161)

	Hong Zhao, Chen Guo, Yue Tan, Zhiliang Wu
31.	A Combined Prediction of Irregular Sea Waves Based on Wavelet Transform and Wavelet Neural Network (166)
	Hui Li, Chen Guo, Hongzhang Jin
32.	An Adaptive Backstepping Nonlinear Controller based RBF Neural Network (171) Guang Ye, Chen Guo
33.	An Efficient Maximal Frequent Itemsets Mining Algorithm Based on Frequent Pattern Tree(176)
	Xiaorong Xue, Guoyin Wang, Yu Wu, Simon X. Yang
34.	A Multiresolution Hierarchical Approximation Algorithm for Wavelet-networks-based System Identification (182)
	Yinguo Li, Yu Wu, Yun He, Cheng Gui
35.	A Model Representing Transient Dynamic Characteristics of Rubber (187) Cunsheng Zhao, Shijian Zhu
36.	Bounded Solutions for a Class of Autonomous Nonlinear Continuous Dynamical Systems (191)
	Andrew J. Fish Jr.
37.	Multirate Adaptive Control Based on a Fast-Rate Model (197) Mitsuaki Ishitobi, Akira Inoue
38.	A Formal Linearization for a General Class of Time-varying Nonlinear Systems by the Cubic Hermite Interpolation and a Nonlinear Filter (202)
	Katsuhiro Narikiyo, Hitoshi Takata
39.	Solving Satisfiability (SAT) Problems using Integer Linear Problem (ILP) Solvers Combined
	with Discrete Lagrangian method (208) Dian Zhou, Yi Hu, Ruiming Li
40.	A Decouple Control Method for Cycloconverter-fed Synchronous Motor Based on Equivalent
	Circuit Model  Hua Lin, Xiaofeng Zhang, Xingwei Wang  (212)
41.	Modeling and Simulation Agile Supply Chain using Multi-agent Technology (217)
	Ping Lou, Zude Zhou, Huazhong Xu, Youping Chen
42.	Negotiation-oriented Task Allocation in Multi-agent Environments (223) Ping Lou, Zude Zhou, Huazhong Xu, Youping Chen
43.	Agent Technology Based Multi-Sensor System Management for Large Area Environment
	Monitoring (228) Huibin Wang, Xiaoping Ma, Simon X. Yang, Jinling Zhou

44.	Enhancing Kohonen's Learning Rule and Clustering for Acrylonitrile Yields Monitoring (232)
	Qiang Lv, Jinshou Yu
45.	A Neural Network Approach to Classification of Single Odorant Gas Smell Intensity using Electronic Nose (238) Shichao Ou, Liancheng Chen, Yang Zhang, Simon X. Yang
46.	Study on the Remote Diagnosis Complex Large-Scale System (244) Linke Zhang, Lin He, Shijian Zhu, Yong Jiang, Rongfu Mao
47.	On Kinematical Workspace Analysis for Parallel Manipulators (247) Qizhi Wang, Hongzhi Wang
48.	<b>Design and Analysis on Fault Current Limiter for Generator-Rectifier Power System·····(252)</b> Jingwu Zhuang, Xiaofeng Zhang, Feng Yang, Chen Wang, Han Xu
49.	Spin Dependent Quantum Transport in DMS Devices (257) H. L. Grubin
50.	Controllability Test and Pole Assignment of Linear System with Structured Uncertainties (263) Takeshi Kawamura
51.	Web Ontology Learning from Relational Databases: A Practical Engineering Framework (268) Zhuoming Xu, Yisheng Dong, Wenping Su
52.	Fault Feature Selection Based On PSO/TS and its Application in Chemical Process Fault Diagnosis (274) Ling Wang, Jinshou Yu
53.	Inertia Approach to the Hamiltonian Eigenvalue Tests for Frequency-Domain Inequality Conditions  (279) Tomomichi Hagiwara
54.	A Distributed Location-unaware Scheduling Protocol for Wireless Sensor Networks(284) Yingchi Mao, Feng Xu, Zhijian Wang
55.	Improvement on Torque Harmonic Characteristics of Cycloconverter Variable Speed System with 12phase Synchronous Motor (290) Xiaofeng Zhang, Zhihao Ye, Bi He
56.	Control of Triple Switched Reluctance Motors Drive System Based on Fuzzy Logic Algorithm (295) Hao Chen, Xiaoshu Zan
<b>57.</b>	Control of the Double Switched Reluctance Variable Speed Wind Power Generators Parallel System (301)

58.	Control of the Switched Reluctance Motor Drive at Four Quadrants Based on Intel 87C196C196KC Single Chip Microprocessor (306)  Hao Chen, Tao Su
<b>59.</b>	Multi Agents Awareness System for CSCW UML Case Tools (312) Pracha Asawateera Songsakdi Rongviriyapanich
<b>60.</b>	Detectability of Nonlinear Systems under Singular Perturbations (318) Leonard P. Vu, Brian P. Ingalls
61.	Design of 3-D Multi-Scroll Chaotic Attractors via Basic Circuits (324) Jinhu Lü, Simin Yu, Henry Leung
<b>62.</b>	A Simple Trajectory Optimization Method with Q-learning for Biped Gait(329) Lingyun Hu, Zengqi Sun
63.	Solution of the Surface Potential Versus Distance at Various Bulk Potentials for Silicon (333)  J. Plaza-Castillo, E. Tlelo-Cuautle, A. Torres-Jácome
64.	Output Feedback Control for a Class of Nonlinear Systems (337) K. Alimhan, H. Inaba
<b>65.</b>	A Min-plus Algebraic Model for Performance Evaluation of Continuous Event Graphs···(343) Duan Zhang, Jiangang Lu, Yongqiang Wang, Youxian Sun, Qingqing Kong
66.	Optimisation of Non-Uniform Multirate Filter Banks Through Evolutionary Algorithms (348) Gurvinder S. Baicher, Hefin Rowlands, Meinwen Taylor
<b>67.</b>	A Dynamic Optimization Approach of Flexible Redundant Manipulators for Vibration Reducing and Torque Minimization (353) Licheng Wu, Zengqi Sun, Fuchun Sun, Zhen Lu
<b>68.</b>	Heuristic Template Approach to Complete Coverage Path Planning of Mobile Robot (358) Shirong Liu, Xuena Qiu, Simon X. Yang
<b>69.</b>	Chaos Induced by Snap-back Repellers and its Applications to Anti-control of Chaos······(364) Yuming Shi, Pei Yu
<b>70.</b>	Application of a Radial Return Algorithm for Resolving Inelastic Behavior of a Random Array of Identical Spheres (370)  Vincent C. Prantil
<b>71.</b>	Flexible Manufacturing System Simulation based on DEVS formalism (376) Sangchul Park, Ginam Wang

72.	Parameter Adaptive RRT-GoalBias Algorithm (381) Huabin Tang, Zengqi Sun
73.	A Multi-Resource Attention Theory Based Model of Human Information Processing (387) Xiyue Huang, Chuanjin Liao
74.	Disposing Background of Moving Images Based on Kalman Filter Wave(392) Hanmin Huang, Xiyue Huang
75.	Pick-up Frame of Form Based on CMAC Network (396) Hanmin Huang, Xiyue Huang
<b>76.</b>	The Study of Fault Predict for Decision System Based on Mahalanobis Distance and Neural Network (400)  Darong Huang, Xiyue Huang
77.	A Tutoring System Based on AI Supporting m-learning (405) Shengbo Hu, Xiyue Huang
<b>78.</b>	Rough Set Based Uncertain Information Processing (410) Guoyin Wang, Simon X. Yang
<b>79.</b>	A Neuro-Fuzzy Controller for Networked Control Systems via a Discrete-time Jump Fuzzy System Approach (417) Fengge Wu, Fuchun Sun, Zengqi Sun, Changwen Zheng
80.	<b>Advanced Control Methods for Optimal Process Operation</b>
81.	<b>A Water Control Project Dispatcher Monitoring System Based on .NET and Animation (428)</b> Jianying Wang, Lizhong Xu, Jun Guan, Chenming Li
82.	Chaos Control and Synchronization for the Family of Rössler Systems (433) Xiaoxin Liao, Pei Yu
83.	Phase Synchronization in a Complex-valued Neural Network and its Application to the Offset Control of Traffic Signals (439) Ikuko Nishikawa, Takeshi Iritani, Kazutoshi Sakakibara, Yasuaki Kuroe
84.	Ant System with New Pheromone Update Apply to Traveling Salesman Problem (445) Xiyue Huang, Xiaobing Hu
85.	A New Model of Crossing Organization Workflow Interoperation Based on Web Service and Interoperating Agent (448)  Dingsheng Wan, Qing Li, Xiaofang Li
86.	Research of the SOAP Based Network Management System (456)  Dingsheng Wan, Jing Chen, Yuanbin Chen

87.	A Comparative Assessment of ACO Algorithms within a TSP Environment (462)  Daniel C. Asmar, Ahmad Elshamli, Shawki Areibi
88.	Self-Adaptive Mechanism of Web Components (468) Zhijian Wang, Yukui Fei
89.	A Variable Feedback Synchronization Theorem of Chaotic Systems (474) Xiyue Huang, Yonghong Chen
90.	A Multiple Data Hiding Algorithm for Digital Image Based on Chaos and Image Blending (479) Yonghong Chen, Xiyue Huang
91.	Synchronization of the Generalized Lorenz Systems via Observer Approach (484) Yonghong Chen, Xiyue Huang
92.	<b>Traveling Waves to a Burgers-Korteweg-de Vries-Type Equation</b> (488) Zhaosheng Feng, Andras Balogh, Xiaohui Wang
93.	A Hopfield Network Based Optimization for a Sinter Ore Blending System (492)  Jianming Guo, Qing Liu, Wei Feng, Cheng Xing, Miao He
94.	Distributed and Secure Computation of Convex Programs over a Network of Connected Processors (498)  Michael J. Neely
95.	<b>Hierarchical Agent Platform Based Pervasive Computing Infrastructure</b> (504) Weiren Shi, Bin Zhou, Lei Xu
96.	Location Optimization of Switch Apparatus in Radiation Electrical Distribution Network using a TABU Search Algorithm (509) Wniren Shi, Yinhua Lin, Simon X. Yang
<b>97.</b>	A Coordination Model of Multi-Embedded System for Pervasive Computing(513) Weiren Shi, Chao Huang, Jing Chen
98.	A Study on Local Image Reconstruction Based on Improved Iteration and DSP(517) Xiaodong Xian, Weiren Shi, Shan Liang
99.	Assessment Method for Water Quality by Multi-source Information Fusion Based on BP Neural Networks and Evidence Theory (520) Lizhong Xu, Xiaoping Ma, Fengchen Huang, Wanfeng Wu, Aiye Shi
100	Amine Abbas, Jacques M. Bahi, Sylvain Contassot-Vivier, Michel Salomon
101	.A New Look at Aircraft Cruise (530)  Douglas M. Pargett, Mark D. Ardema

102. Parametric Study on the Stability of a 2-D Supersonic Lifting Surface with Time Delayed  Linear and Nonlinear Feedback Controls  Zhen Chen, Pei Yu  (535)
103.Interband-Resonant-Tunneling-Diode (I-RTD) Vertical-Cavity Laser(541) Boris Gelmont, Dwight Woolard
104.A Bound Method for a Class of Nonlinear Discrete Optimum Design (547) L. S. Shi, Q. G. Meng, Z. C. Xuan
105.Neuro-Fuzzy Adaptive Control for Flexible-link Robots Including Motor Dynamics(551) Fuchun Sun, Hao Wu, Huaping Liu
106.Three-dimensional Mathematical Models of Phase Transformation Kinetics in Shape Memory Alloys (557)  D. Roy Mahapatra, R. V. N. Melnik
107.Simple Two-Input Two-Output Takagi-Sugeno Fuzzy Controllers of PI or PD Type······(563) Hao Ying
108.Oscillation of Nonlinear Impulsive Delay Hyperbolic Equation with Application to Hyperbolic Heat Conduction (568)  Anping Liu, Deyi Xu, Yunan Li, Liu Ting
109. Stability Switches of a Controlled van der Pol-Duffing Oscillator (574)  J. C. Ji, C. C. Lim, C. H. Hansen
110.Feedback Control of TCP Flows in Computer Network using Random Early Discard (RED)  Mechanism (578)  N. U. Ahmed, Cheng Li
111.Macroscopic Curvature-based Fingerprint Feature Extraction and Analysis (584) Youjun Xu, Simon X. Yang, Guiming He, Xiong Zhang
112.Application of Intelligent Self-tuning PID in Speed Control System of BLDC and Realization of DSP (590)  Yong Chen, Xiyue Huang
113. Asymptotic Stability Results for Large Scale Nonlinear Discrete-Time Delay Systems (596) S. Sathananathan, O. Adetona, L. H. Keel
114.Control Parametrization Enhancing Transform for Optimal Impulsive Control Problems (602)  K. L. Teo, R. Li, V. Rehbock, Y. Liu
115.Preferential Multi-Objective Genetic Algorithm for JPEG Quantization Table Optimization (608) Hanli Wang, Sam Kwong

116.Biometrics Based Security Solution for Wireless Body Area Sensor Networks (614) Shudi Bao, Lianfeng Shen, Yuanting Zhang
117.Development of Automatic Control and Monitoring Systems of Geotextiles-Laying Vessel Used in the Changjiang River (619) Qing Liu, Zhen Huang, Xinming Zhuo, Duan Pan
118.Improved Scheme for Fast Fractal Decoding Algorithm Based on Initial Image Selection (625)  Xiyue Huang, Chuanjiang He, Hanmin Huang
119.Codebook Reduction to Improve Fractal Image Compression (630) Chuanjiang He, Xiyue Huang, Hanmin Huang
120.Real-Field Formulation of Norm-Related Problems in the Frequency Domain(635) Kurt E. Häggblom
121.Grid and Logistic Networks (641) Wenliang Bian, Songdong Ju
122.Finite Element Simulation of Impact Mechanics (646)  Junghsen Lieh, Mahmoud Hanafi, Arnold Mayer, Kuei-Chih Chuang
123.Fingerprints: Spoofing and Anti-Spoofing
124.Modeling and Optimal Control of Predator-Prey Systems: Applications in Biological Pest Control  Marat Rafikov, Angelo Marcelo Tusset  (658)
125.On Simultaneous Control of Biomass and Metabolite Concentration in Perfusion Bioreactors (663)  Jean-Sébastien Deschênes, André Desbiens, Michel Perrier, Amine Kamen
126.using the Unified Orientation Model for Fingerprint Classification (668) W. Y. Yau, S. L. Goh, J. Li, K. A. Toh, D. Srinivasan
127. Simulation of a Compartmental Multiscale Model of Predator-prey Interactions (674) Pierrick Tranouez, Guillaume Prevost, Cyrille Bertelle, Damien Olivier
128.Results on a Modified Holling-Tanner Predator-prey Model (679) A. F. Nindjin, M. A. Aziz-Alaoui, M. Cadivel
129. Acceleration of Static Nash Power Control Algorithm using Newton Iterations (685) S. Koskie, J. Zapf
130.Steffensen Iterations for Power Updates in CDMA Wireless Networks (691) X. Li, S. Koskie, Z. Gajic

Method of Singular Perturbations (697) Saleh Al-Takrouri, Zoran Gajic	
132. Cellular Network Fault Detection using Image Processing Techniques (703) Sudarshan Rao	3)
133.A New Feed-forward/feedback Scheme for Elimination of Power Transients in Erbium-Doped Optical Fiber Amplifiers (708)  Verica Radisavljevic-Gajic	
134.Slow-Fast Decoupling of the Disparity Convergence Eye Movements Dynamics (713) Verica Radisavljevic-Gajic	3)
135.Impulsive Control for a Class of Nonlinear Systems with Time-delays (717) Xinming Cheng, Xinzhi Liu, Zhihong Guan	<b>7</b> )
136.A Functional Entropy Model for Biological Sequences (722) Kirk K. Durston, David K. Y. Chiu	2)
137. Sliding Mode Based Optimal Wheel Slip Ratio Controller for a Traction Control System of Electric Vehicle (726) Yinghui Ge, Shirong Liu, Guangzheng Ni	
138.Monotonous Property for the Damped Duffing's Equation (730 Xiaohui Wang, Jianzhi Li	<b>)</b> )
139. Singular $H_{\infty}$ Control Problem with Finite $L_2$ -gain of Nonlinear Discrete-time Uncertain Singular Systems with Bounded-controller (736) Xiaowu Mu, Guifang Cheng	
140.Method of Tensor Transform for Directional Clutter Removal of Aerial Digital Images···(742) Fatma T. Arslan, Artyom M. Grigoryan, Andrew K. Chan	2)
141.Pulse Transmission in Detritus-Dominated Food Web	3)
142.A Study on Chaotic Systems with Time Delay Pei Yu, Fei Xu (754)	l)
143. Measuring Antenna Correlation for the HF Channel  N. L. Brine, C. C. Lim, A. D. Massie, W. Marwood  (759)	))
144.Multi-objective Optimal Design for Robust Observer-based Fault Detection (764 Yong Xie, Tao Peng	<b>I</b> )
145.Robust Optimality of Uncertain Impulsive Dynamical Systems (770 Yonghong Long, Bin Liu	))

Reaction-Diffusion and Time-Varying Delay Terms under the L <sup>2</sup> Norm(776)  Xinquan Zhao
147. The Subjected SPDS Algorithm of Multi-layer Forward Neural Network (782) Baiqing Sun, Ming Zhao, Xiaohui Zhang
148.A New Algorithm of Discretization of Decision Dable's Continuous Attributes (786) Baiqing Sun, Jing Yang, Shuanglian Chen, Ming Zhao
149. Several Results to Realize Generalized Synchronization in Dynamical Systems (790) Zengrong Liu, Gang Zhang, Zhongjun Ma
150.Robust Stability and Stabilization of a Class of Impulsive Switched Systems (795) Xuejun Ding, Honglei Xu
<b>151.Design and Correctness Proof of a Security Protocol for Mobile Banking</b> (799) Feng Xu, Hao Huang, Zhijian Wang, Xiaofang Li, Yingchi Mao
152.Some Experiments with Prolog to Realize Artificial Intelligence in Mathematic Problem Solving (802) Pinyong Zhao, Xiyue Huang
153.Design and Analysis of a New Controller for AQM Based on Smith Predictor (804) Yi Li, King-Tim Ko, Guanrong Chen
154.Sensor Network Structure and Group Routing Strategy Based Pervasive Computing(810) Weiren Shi, Yinyue Zhao, Jian Huang, Xiao Ni
155.Fast Finite Element Prediction on Linear Functional Output in Elasticity Based on Gradient Recovery Method (816)  Z. C. Xuan, Q. G. Meng, L. S. Shi
156.PID Neural Network in Multivariable Time-varying Systems (822) Huailin Shu, Lei Shu
157.Global Exponential Stability of Impulsive High Order Hopfield Type Neural Networks with Delays
158.LCD Display System of Electrical Vehicle (831) Yu Chen, Chunnian Zeng
159. Uniform Asymptotic Stability of Infinite Dimensional Hybrid Dynamical Systems (837) Lijun Wang, Xinzhi Liu, Xuemin (Sherman) Shen
160. Singular Manifolds and Attractors Structure in Predator-Prey Models (843)  Jean-Marc Ginoux, Bruno Rossetto

161.Filtering for a Class of Stochastic Descriptor Systems (848) Daniel W. C. Ho, Xiaoyan Shi, Zidong Wang, Zhiwei Gao
<b>162. Wigner-Poisson Model Based Nano-Electronic Engineering Modeling and Design</b> (854) Peiji Zhao, Dwight Woolard
163. Solving a Class of Nonlinear Optimal Feedback Control Problems Using an adapted BMARS Algorithm (860) Steven Richardson, Song Wang, Les S. Jennings
<b>164.</b> <i>H</i> <sub>∞</sub> <b>Dynamic Feedback Control for Fuzzy Systems</b> (866) Xiaodong Liu, Wanquan Liu, Qingling Zhang
165. Optimal Transit Path Problem for Submarines (874) L. Caccetta, I. Loosen, V. Rehbock
166.Guaranteed Cost Control for Singular Discrete-time Systems with Parameter Uncertainty (881)  Gang Hu, Jianmin Xu
167.Existence Result for Second Order Impulsive Functional Differential Equation with State-dependent Impulses and Infinite Delay (885)  Junhao Hu, Xinzhi Liu
168.A New Disturbance Observer for a High-Accuracy Positioning System (889) Ying Wang, Zhenhua Xiong, Han Ding
169. Treatment and Analysis Methods for H-MRSI Glioma Data (894) Shanglian Bao, Kehong Yuan, Quan Hong
170.System Modeling and the Meta-Generic Model Building Process (899)  J.Hosseini
171.Robotics Education for Gifted and Talented High School Students (902) Oguz A. Soysal, Hilkat S. Soysal
172. Adaptive Virtual Model Identification under Small Sample Size(908) Ginam Wang, Sangchul Park
173.Optimal Three Mode Controller for High Order Discrete Systems (913) N. N. Puri, Saleh Al-Takrouri
174. Analysis of Ultrawideband Channels for Use with Time-Reversal (917) Ahmed Bahei-Eldin, Babak Azimi-Sadjadi, Alejandra Mercado
175. Cluster Recruiting for Ad Hoc Cooperative Networks (923) Hsin-Yi Shen, Babak Azimi-Sadjadi, Alejandra Mercado
176.Persistence in Two Predators Competing Over A Single Prey (929) Gakkhar Sunita, Singh Brahampal, Naji Raid K.