

2010 29th Chinese Control Conference

(CCC 2010)

**Beijing, China
29-31 July 2010**

Pages 3/97;



**IEEE Catalog Number: CFP1040A-PRT
ISBN: 978-1-4244-6263-6**

目录 (Contents)

大会报告 (Plenary)

Approaches to Identification of Non-linear Systems	LJUNG Lennart	1
炮兵火箭弹的发展趋势及相关控制问题		
Trend of the Artillery Rocket and the Problems Related to Control	杨树兴, 闫晓勇, 熊芬芬	6
Extremum Seeking from 1922 to 2010	TAN Y., MOASE W.H., MANZIE C., NEŠIĆ D, MAREELS I.M.Y.	14
Randomized Algorithms for Design of Uncertain Complex Systems	TEMPO Roberto	27
Well-Posedness and Regularity of Partial Differential Equation Control Systems	GUO Baozhu	30
Development of Fully Functional Miniature Rotorcraft Systems	CAI Guowei, LIN Feng, CHEN Ben M., LEE Tong Heng	32

系统理论与控制理论 (System Theory and Control Theory)

Composite Disturbance-observer-based Control and H_∞ Control for Time-delay Systems with Nonlinear Perturbations	YAN Peng, SHEN Yanjun, JIAO Jian	41
Synchronization Control in Arrays of Coupled Lur'e Type Networks with Nonlinear Delayed Coupling	LI Tao, SONG Aiguo, FEI Shumin	46
An Iterative Learning Process Based on Bayesian Principle in Pursuit-Evasion Games	FAN Jiancong, RUAN Jiuhong, LIANG Yongquan, TANG Leiyu	52
The Cooperative Control of Multi-agent Discrete-time Linear Systems with Fixed Information Structure	WANG Jing, NIAN Xiaohong, WANG Haibo	56
关于线性系统复频域理论的若干注记		
Some Remarks on Frequency-domain Theory of Linear Systems	陈万义	62
Finite Time Functional Observers for Discrete Singular Systems with Unknown Inputs	FENG Jun-e	65
神经网络 PID 控制器在提升机控制系统中的应用		
Application of Neural Network PID Controller to Elevator Control System	李春文, 曹玲芝, 张爱芳	71
A Direct Iterative Algorithm for Linear Programming	ZHANG Guoguang	75
Delay-dependent Stability of Linear Time-delay Systems via State Matrix Decomposition	PAN Huan, NIAN Xiaohong, WANG Haibo	78
Novel Dynamic Output Feedback Control for System with Random Time-Varying Delay	ZHAO Xia, WANG Wenning, ZHANG Lei, TIAN Engang, GU Zhou	84
A Framework for the Stability of a Class of Neutral Type Systems in a Critical Case	QUAN Quan, CAI Kai-Yuan	90
Human Simulated Intelligent Control for Ball and Beam System	XU Peng, LEI Li, TAN Zhi	96
时滞不确定广义系统的非脆弱 H-infinity 保成本控制		
Non-fragile H-infinity Guaranteed Cost Control for Uncertain Singular Systems with Time-delay	马跃超, 李超锋, 范桂英, 米焕荣	101
线性控制系統化简的矩阵方法		
Control System Simplification by Matrix Modeling	陈怀琛, 屈胜利, 何雅静	107

Reliability Analysis of a Repairable System with Repairmen Selected Randomly	GUO Lina, TAO Youde, XU Houbao, GAO Chao	111
四磁极混合磁轴承径向控制器设计及其 FPGA 实现		
Design and FPGA Implementation of a Radial Controller for 4-axis Magnetic Bearings	张立, 刘昆, 陈小飞	117
Quantized H-infinity Estimation for Discrete Linear Systems	LU Renquan, WU Fang, XU Yong	122
Controllability Improvement for LTI Systems	CAI Ning, XI Jianxiang, ZHONG Yisheng	127
A Two-warehouse Inventory Model for Newsvendor-type Products with Two Ordering Opportunities	WANG Junping, YANG Jian-Bo, ZHU Hui-Xia	133
Solar Sail Trajectory Optimization for Earth-Mars Mission	ZHANG Maorui, WANG Guanglun, SUN Yong	139
Existence of Periodic Solution of Cellular Neural Networks with Impulses	LI Hua, WANG Hui	144
Robust Stability for Uncertain Fractional-order Systems	JIAO Zhuang, ZHONG Yisheng	148
Stabilizing Switching Laws with Dwell Time for Switched Discrete-Time Linear Systems	WU Aiguo, ZHANG Ying, DUAN Guang-Ren	153
Consensus Stability of Multi-Agent Systems with Stochastic Sampling Times	YU Hongwang, ZHANG Baoshan	159
One-side Exact Boundary Controllability for First Order Quasilinear Hyperbolic Systems	YU Lixin	163
A New Iterative Algorithm for Solving Coupled Lyapunov Equations appearing in Continuous-time Markov Jump Linear Systems	TONG Lin, WU Ai-Guo, DUAN Guang-Ren	168
Reliable Robust Guaranteed Cost and D-stability Control for Delta Operator Linear Uncertain Systems	XIAO Minqing	174
Exact Observability of Stochastic Time-Varying Systems	ZHANG Weihai, TIAN Peng, HOU Ting	179
H_∞ Filtering for Singularly Perturbed Descriptor Systems	ZHOU Lei, XIAO Xiaoqing, LU Guoping	184
可观测性分析在改善静基座对准的工程应用		
The Application of Observability Analysis in Stationary Base	郭子伟, 缪玲娟, 沈军	189
A New Design Method of Fractional Order PI λ D μ Controller	GONG RUIKUN, ZHANG GUANGXIANG, LUO JUN, YANG YOULIANG, TIAN YANSONG	194
广义智能控制的内涵及其兼容性		
Connotation and Compatibility of Generalized Intelligent Control	韩忠旭	199
Study on Integrating Process with Dead Time	ZHANG Maorui, WANG Guanglun	207
基于类李雅普诺夫函数对无源性理论的一个注记		
A Note on Passivity Theory via Lyapunov Like Function	宋运忠, 王高腾	210
Stabilization Control of Deterministic Networked Control Systems	ZHU Qixin, LIU Hongli, LI Zhiping	213
Observer Design for Linear Discrete Systems with Delayed Measurements and Disturbances	YU Yang, LI Juan, ZHAO You-gang	217
h_λ -Order Analysis for Linear Time-Varying Systems	MA Hongbin, WANG Meiling	221
Overshoot Analysis for a Family of Linear Systems Subject to Bounded Reference Inputs	LEI Xiaofeng, ZHU Bo	227
基于 FPGA 的车辆速度估计器设计与实现		
Design and Implementation of the Vehicle Velocity Estimator Based on FPGA	贾增本, 赵海艳, 解小华, 马明霞	232

Norm Optimization for Uncertain Linear Singular Systems	PIAO Fengxian, WANG Zhefeng, ZHANG Qingling	238
基于二维模型的非脆弱离散重复控制		
Non-fragile Discrete Repetitive Control Based on Two-Dimension Model	袁松贵, 吴敏, 何勇, 付成宏	243
大惯性系统 Luenberger 函数观测器的鲁棒性		
Robustness of Luenberger Function Observer to Great Inertia System	韩忠旭	248
Robust Pole Assignment Design in Second-order Linear Systems		
WANG Guo-sheng, ZHANG Xin-xi, CHANG Tian-qing, LIANG Bing	255	
A Research on Marketing Management Information System for Travel Agency Based on CRM	WEI Min	259
On Feedback Capability of Uncertain Semiparametric Systems	HUANG Chaodong, GUO Lei	265
离散时滞系统有记忆状态反馈特征结构配置参数化方法		
Parametric Approaches for ESA in Discrete Time-Delay Systems via Memory State Feedback	李福明, 彭建春, 段广仁	271

非线性系统及其控制 (Nonlinear Systems and Control)

Adaptive Back-stepping Control of a Generic Near Space Vehicle	JI Yuehui, ZONG Qun, DOU Liqian, ZHAO Zhanshan	277
A General Chaos Synchronization Method Based on Unidirectionally or Bidirectionally Coupled System	XU Yuhua, ZHOU Wuneng, XIE Chengrong	282
A Velocity-Based LPV Modeling and Control Framework for Nonlinear Tracking	CAI Guang-Bin, DUAN Guang-Ren, HU Chang-Hua	286
基于 DRNN 的船舶动力系统的机炉协调控制研究		
Coordination Control System Study Based on DRNN for Marine Power System	谢永华, 王克奇, 张好	292
多传感器分布式信息融合无迹粒子滤波器		
Multi-sensor Distributed Information Fusion Unscented Particle Filter	毛琳, 刘胜	296
基于 QR 法的分数阶系统 Lyapunov 指数的改进算法		
An Improved Algorithm for Lyapunov Exponents of Fractional-order System	李清都, 陈述	300
非等间隔广义累加灰色预测模型及其应用		
Non-equidistance Generalized Accumulated Grey Forecast Model and Its Application	刘捷, 李军亮, 廖锐全	304
准单边 Lipschitz 非线性系统的反馈控制		
Feedback Control for Nonlinear Systems with Quasi-one-sided Lipschitz Condition	傅勤	309
基于非线性状态观测器的混沌广义同步控制		
Chaos Generalized Synchronization Control Based on Nonlinear State Observer	段玉波, 王兴柱, 周鸾杰, 王瑞云, 邵克勇, 张轶淑	312
Nonlinear Observers Synthesis Based on Strongly Persistent Inputs		
DUFOUR Pascal, FLILA Saida, HAMMOURI Hassan	316	
Autonomous Optical Navigation Based on Adaptive SR-UKF for Deep Space Probes	MA Lichao, LIU Zaozhen, MENG Xiuyun	321
基于迭代策略的桥式吊车运动规划		
Motion Planning for Overhead Cranes Based on Iterative Strategy	孙宁, 方勇纯, 马博军	326

Torque-ripple Minimization in Switched Reluctance Motors Using Sliding Mode Variable Structure Control	SHI Tingna, NIU Longtao, LI Wenshan	332
Sensorless Control for Brushless DC Motors Using Adaptive Sliding Mode Observer	SHI Tingna, LU Na, LI Wenshan	338
Global Controllability of a Class of 3-dimensional Affine Nonlinear Systems	SUN Yimin	343
Adaptive Stabilization of High Order Nonholonomic Systems with Nonlinear Parameterization	GAO Fangzheng, YUAN Fushun, YAO Hejun	347
Noise-induced and Noise-enhanced Complete Synchronization of Fractional Order Chaotic Systems	XIN Lifen, LIU Jie, SHANG Gang	352
类摆系统周期解的消除		
The Absence of Periodic Solutions for Pendulum-like Systems	李鑫滨, 荆海燕	357
基于滞后逻辑切换算法与半离散化方法的线性变时滞系统的控制		
Control Design of Linear Systems with Variable Time-Delay Based on Hysteresis-Based Switching Algorithms and Semi-Discretization	盛捷, 李海涛, 邵晨晖, 韩克勇, 陈宗海	363
Global Output Feedback Asymptotic Stabilization for a Class of Nonlinear Systems	WEI Chunling, WANG Qiangde	369
Robust Global Asymptotic Stability of Uncertain Nonholonomic Systems with Strong Nonlinear Drifts	WU Yuqiang, ZHAO Yan	375
Research on Electromechanical Coupling and Bending-Torsion Vibration of the Belt Driver Mechanism		
LI Gao Feng, YANG Zhi An, XIN Jing	381	
Study on Primary Resonance of Ceramic and Metal Functionally Graded Material Rectangular Plate Subjected to Mechanical Force	YANG Zhi An, JIA Shangshuai	386
Backstepping Controller Design for Electro-Hydraulic Servo System with Sliding Observer	CHEN Yan	391
Stabilization of Relative Equilibria for Coordinated Underwater Vehicles		
WU Fan, GENG Zhiyong	395	
直升机旋翼协调加载鲁棒自适应解耦控制方法研究		
Robust Adaptive Decoupling Control of Helicopter Rotor Concordant Loading System	赵孟文, 王鸿辉, 张伟, 袁朝辉	401
基于定量反馈理论的非线性动态逆飞行控制系统设计		
Non-linear Dynamic Inversion Flight Control System Design Based on QFT	李杰, 黎莉, 翟小花, 钱正在	406
Finite-time Synchronization of Genesio Systems	LIN Qian, WU Xiaofeng, GUI Zhifang	410
A High Gain Disturbance Observer Design for Nonlinear Affine Systems	CHENG Yi, XIE WEI, SUN Weijie	414
Finite-time Tracking Control Algorithms Based on Variable Structure for Mobile Robots	YUAN Jian, TANG Gong-You	419
H_∞ Control of Switched Homogeneous Nonlinear Systems –Semi-tensor Product of Matrices Method	ZHANG Lijun, ZHANG Kuize	424
Neural Network Adaptive Sliding Mode Control to Seesaw Systems		
FAN Zhiyong, ZHANG Jinggang	430	
Coupling Design for Synchronization of Fractional-order Dynamical Networks		
WANG Junwei, ZHANG Yanbin, ZENG Li	434	
A Hybrid Control Method of Sliding Mode and PID Controllers Based on Adaptive Controlled Switching Portion	ZHANG Dailin, CHEN Youping, XIE Jingming, AI W., YUAN C.M.	439

Dynamic Preisach Model and Inverse Compensation for Hysteresis of Piezoceramic Actuator Based on Neural Networks	GENG Jie, LIU Xiangdong, LIAO Xiao-zhong, LI Li	446
Rossler 系统的霍夫分岐镇定		
Hopf Bifurcation Stabilization of Rössler System	陈彭年, 秦化淑	452
Dynamic Inventory Control for Innovative Products with Substitution	ZHAO Jing, WEI Jie, SUN Xiaochen	457
Delay-dependent Stability Analysis and Stabilization for T-S Fuzzy Models with Time-delay	XU Yunli, SHEN Yanjun	462
Adaptive H_∞ Control of Nonholonomic Systems with Strong Nonlinear Drifts	YUAN Fushun, GAO Fangzheng, YAO Hejun	468
Lu System Chaos Synchronization Using Single Variable Feedback	CHEN Fengxiang, ZHANG Chuansheng, JI Guangji, ZHOU Su	474
Real-time Receding Horizon Control Algorithm for Nonlinear Discrete-Time System	WANG Hai-Hong, GAO YanMing, ZHOU Ling	478
Soliton Controls Based on Parameters for a Nonlinear Vakhnenko System	LI Bangqing, MA Yulan	483
非线性时滞系统的模糊 - 状态反馈镇定		
Fuzzy State Feedback Stabilization for the Time-delay Nonlinear System	金涛涛, 李平康, 陈晨, 杜秀霞	488
Sliding Mode Controller Design for A Class of Forging System	JIA Chao, WU Aiguo, DU Chunyan, ZHAI Wenpeng	492
H_∞ Filtering for Nonlinear Parameter-Varying Systems via Homogeneous Polynomial Lyapunov Functions	WANG Liang, ZHOU Shaosheng	496
Adaptive Neural Control for Nonlinear Distributed Time-Delay Systems with Delay-Dependent Control Gains	HAN Thanh Trung, GE Shuzhi Sam, SUN Fuchun	502
Early-warning Satellite Attitude Maneuvers with Hybrid Control	WANG Jia, ZENG Ming, HU Qinglei, MA Guangfu	508
Impulsive Control and Synchronization for a Class of Chaotic Delayed Systems	WU Quanjun, ZHOU Jin, XIANG Lan, CHENG Shan	514
New Results on Controllability of Discrete-time Bilinear Systems	TIE Lin, CAI Kai-Yuan	520
不确定轮式移动机器人的自适应集合镇定		
Adaptive Set Stabilization of Wheeled Mobile Robot with Uncertainties	谢文静, 马保离	524
Robust LQR Attitude Control of 3DOF Helicopter	LIU Hao, YU Yao, LU Geng, ZHONG Yisheng	529
Adaptive Control Design for Unknown System with Nonlinear Perturbed Dead-Zone	NA Jing, HERRMANN Guido, REN Xuemei	535
基于模态切换的民用飞机巡航段四维制导算法设计与仿真		
Design and Simulation of 4D Flight Guidance in Civil Aircraft Cruise	何皖华, 杨永胜, 敬忠良	542
Robust Stabilization of Underactuated Surface Vessels with Parameter Uncertainties	ZHANG Bing, MA Baoli	547
Simultaneous H-infinity Control for a Collection of Nonlinear Systems in Canonical Form	WU Jenq-Lang, YUNG Chee-Fai	553
Stability Analysis and Impulsive Control of Bifurcation in Delayed Networks	LIU Feng, GUAN Zhihong, ZHU Guangxi, WANG Hua O.	559

SEPIC 变换器的积分滑模控制	
Integral Sliding Mode Controllers for SEPIC Converters	
..... LI Nan, LIN-SHI Xuefang, JAAFAR Ali, GODOY Emmanuel, LEFRANC Pierre	564
Nonsmooth Backstepping Design for Motion Control of a Class of Euler-Lagrange Systems	
..... ZHENG Kai, ZHANG Guojiang, DU Jialu, YANG Ming	570
Adaptive Nonlinear Dynamic Inversion Control for Airborne DispenserUncertain System	
..... SUN Xiaoxu, SHAN Jiayuan	575
一类控制系数和扰动完全未知的非线性系统的自适应鲁棒控制	
Adaptive Robust Control of a Class of Nonlinear Systems with Unknown Control Coefficient and Disturbances	
..... 杜佳璐, 汪思源, 郑凯, 于双和	579
船舶动力定位系统的自适应非线性控制器设计	
The Design of Adaptive Nonlinear Controller for Dynamic Positioning System of Ships	
..... 杜佳璐, 张显库, 汪思源, 姜峰	585
大时滞监控 AGC 系统的自抗扰控制	
Active Disturbance Rejection Controller for Monitor AGC System with Large Time Delay	
..... 王丽君, 童朝南, 尹怡欣, 李擎	590
潜艇水下运动的分叉特性分析	
Bifurcation Analysis of Motion of the Underwater Vehicle	
..... 戴余良, 俞科云, 王世明, 苗海	595
Adaptive Output Feedback for Nonlinear Feedforward Systems with Multiple State and Input Delays via	
Dynamic High-Gain Scaling	
..... KRISHNAMURTHY Prashanth, KHORRAMI Farshad	600
基于状态观测器的船舶航向非线性系统输出反馈控制	
Output Feedback Control Design for Ship's Course Keeping Nonlinear System Based on State Observer	
..... 郑云峰, 李建民, 李荣辉	606
On Dynamics Analysis of a New Symmetrical Five-Term Chaotic Attractor	
..... XU Yuhua, ZHOU Wuneng, FANG Jianan	610
Synchronization of Master-slave System with Mixed Delays Using Intermittent Control	
..... YUAN Kun, CAO Jinde, ZENG Jianfang	615
Robust Stabilization of Uncertain Kinematic Systems in Nonholonomic MobileRobots with One Trailer	
..... WANG Chaoli, YANG Fang, LIU Yun-Hui, LIANG Zhenying	620
主动增加时滞补偿方法仿真及试验验证	
Simulation and Experimental Verification of Active Increasing Time Delays Compensation	
..... 刘军龙, 代晶辉	626
考虑新老产品相互替代的闭环供应链系统最优决策	
Optimal Decisions of Closed-Loop Supply Chain Considering Substitution in New and Old Product	
..... 周艳聪, 孙俊清, 李维伟	631
Optimal Rejection with Zero Steady-State Error to Disturbances for a Class of Nonlinear Systems with	
Time-Delay	
..... YANG Xi-Xin, TANG Gong-You	636
Stabilization of Nonlinear Systems under Arbitrary Switching Law	
..... FANG Jianyin, LIU Kai	641
聚合反应过程的测量与控制技术	
Measurement and Control Techniques of Polymerization Reaction	
..... 曾静, 袁德成, 刘德志	644
An H-infinity Control Based Receding Horizon Control Scheme for Linear Systems Subject to Input	
Saturation	
..... WU Xiongjun, LIN Zongli, XI Yugeng, LI Dewei	648
一个四翼超混沌系统设计与 FPGA 电路实现	
Design and FPGA Circuit Implementation of a Four-wing Hyperchaotic System	
..... 王忠林, 陈增强	656

Output Regulation for Linear Systems with Input Saturation by Composite Nonlinear Feedback Control	LAN Weiyao, ZHOU Xiumei, WANG Dan	660
A Nonlinear Robust Control Design Combined with Neural Network for a 3 Degree of Freedom (DOF) Helicopter	YANG Kaiyan, XIAN Bin, LI Xindong, YU Yanping, DIAO Chen, FENG Yu	665
Synchronization of Hyperchaotic Chen System Based on Fuzzy State Feedback Controller	HUANG Xia, CAO Jinde	672
Robust Control of a Nonlinear Output Feedback System	ZHANG Aiwen, XIE Chengkang	677
A New Piecewise Fractional-order Chaotic System and Its Successive Mismatch Synchronization	SHAN Liang, LIU Zhong, MIN Fuhong, LI Jun, WANG Zhiqian	682
Observer-Based Adaptive Tracking Control of Rigid-Link Flexible-Joint Robot Manipulators	LIU Chao, XIANG Xianbo, POIGNET Philippe	688
Adaptive Parallel Simultaneous Stabilization of Two Nonlinear Descriptor Systems via Hamiltonian Function Method	SUN Liying, WANG Yuzhen	694
Robust H-inf Control for Fuzzy Singularly Perturbed Systems with Disturbance Time-Varying Delays	YANG Ziqi, YANG Dongsheng, LIU Zhaobing, LI Aiping, LIU Yuncheng	700
Nonlinear Switched Diving Control for Under-actuated Autonomous Underwater Vehicles	WANG Jiankui, SONG Xingguo, ZHAO Yuanyuan, ZHANG Guoshan	705
基于支持向量机逆系统的无轴承同步磁阻电机解耦控制		
Decoupling Control of Bearingless Synchronous Reluctance Motor Based on Support Vector Machines Inverse System	邹花蕾, 刁小燕, 朱焜秋, 李天博, 诸德宏	711
An Anti-windup Design by Using a Composite Quadratic Lyapunov Function	LV LIANG, LIN Zongli	717
Stochastic Stabilization of Markovian Jump Systems in the Presence of Partial Unknown Transition Probabilities and Actuator Saturation	WANG Yijing, ZUO Zhiqiang, CUI Yulong	723
Optimal Sliding Mode Control Based on Sensitivity Approach for Nonlinear Systems of Jacket Offshore Platforms	LIANG Yanjun, TANG Gong-You	728
Dynamic Surface Control for Nonlinear Hypersonic Air Vehicle Using Neural Network	BUTT Waseem Aslam, YAN Lin, AMEZQUITA Kendrick	733
Dissipation and Stability of Switched Nonlinear Differential Algebraic Systems	LIU Yanhong, LI Jianyong, LI Chunwen	739
Analysis of Firing Patterns in Chay Neuron under External Sinusoidal ELF Electric Field Stimulus		
WANG Hai-Yang, WANG Jiang, CHE Yan-Qiu, HAN Chun-Xiao, LI Hongli, CHEN Yingyuan	744	
Unidirectional Synchronization of Morris-Lecar Neurons via Adaptive H_∞ Control		
CHEN Yingyuan, WANG Jiang, CHE Yan-Qiu, WEI Xile, DENG Bin	749	
Anti-synchronization of Fractional-order Hyperchaotic Systems via Sliding Mode Controller		
SUN Ning, ZHANG Huaguang, WANG Zhiliang, DONG Meng	755	
Fliess Functional Expansion of Nonlinear Control System with Linear Outputs and Its Application on Attitude Problem	QIAO Yupeng	760

复杂性与复杂系统理论 (Complexity and Complex System Theory)

On Convergence Efficiency of an Improved Vicsek Model	CHEN Shiming, SHU Juan, LAI Yiping	766
Stability Analysis of Switched Discrete Time Stochastic Systems	FENG Wei, TIAN Jie, WANG Yun-Cheng	771
Typical Complex Behaviors Induced by Numerical Algorithm in Dynamical Analysis of Fractional Order Nonlinear Systems	LIU Jie, DONG Pengzhen, SHANG Gang	775

基于动态复杂网络的 Van der Pol 振子同步 Synchronization of Van Der Pol Oscillators Based on Dynamical Complex Network	李鑫滨, 王腊梅, 刘仙	781
非合作机动目标平滑跟踪研究 Non-Cooperative Maneuvering Target Tracking Based on Smoothers	赵慧波, 潘泉, 梁彦, 胡振涛	786
Estimating the Ultimate Bound for the Generalized Quadratic Autonomous Chaotic Systems		
Maximum Consensus Speed of Second-order Multi-agent Network Systems under a Kind of Dynamic Consensus Protocols	ZHU Jiandong	796
Linguistic Dynamic Systems Based on Type-2 Fuzzy Sets and Their Stabilities	WANG Pei, LI Damei, WU Xiaoqun, LV Jinhu	791
Solvability and Control Design for Dynamic Synchronization of Boolean Networks	MO Hong, WANG Feiyue, XIAO Zhi-Quan, CHEN Qian	801
..... HONG Yiguang, XU Xiangru		805

分布参数系统 (Distributed Parameter Systems)

The Sliding Mode Variable Structure Control for a Class of Interval Distributed Parameter Systems with Time-delay	ZHAO Lin, GAO Cunchen	811
基于 5 阶 HMM-ESD 电流表达式及频谱分析 Based on 5-order HMM-ESD Current Expressions and Spectral Analysis	汪轲, 汪金山, 汪晓东	815
Stability Analysis of Cooperation System of Two Robot Arms	CHEN Yunlan, XU Genqi	819
Boundary Controllability for the Quasilinear Wave Equations Coupled in Parallel	DENG Li, YAO Pengfei	825
Observability Estimate for a One-dimensional Fourth Order Parabolic Equation	LIN Ping, ZHOU Zhongcheng	830
关于抽象的第 III 类热弹性系统的紧分解问题 Compact Decoupling for an Abstract System of Thermoelasticity of Type III	李冬莉	833
Modal Vibration Control of Cantilever Plates	HU Chao, NI Bo, GUO Wang	836
Characterization of Robustness with Respect to Small Delay for Exponential Stability of Linear Dynamical Systems	JIANG Weisheng, HUANG Falun	842
Controllability of Quasilinear Parabolic Equations and Application	LIU Xu	848

稳定性与镇定 (Stability and Stabilization)

通讯受限多子系统的控制器设计 Controller Design of Multi-subsystem with Limited Communication	刘进, 禹梅, 谭文, 柴仲明	854
一类线性时变互联群体系统的联结稳定性分析 Connective Stability Analysis for A Class of Linear Time-Variable Interconnection Swarm Systems	王茜, 陈雪波	859
Improved Stability Criteria for Uncertain Neutral Systems with Time-varying Delay	QIAN Wei, WANG Shaohua, LIU Juan	863
Discretized LKF Approach for Coupled Differential-Difference Equations with Multiple Discrete and Distributed Delays	LI Hongfei	868
Improved Delay-dependent Stability Conditions for Systems with Interval Time-varying Delay	GE Xiaohua, JIANG Xiefu	874

Improved Delay-dependent Stability Criteria for Stochastic Systems with Timedelay and Uncertainties	LIU Juan, QIAN Wei, FEI Shumin	880
Robust Stabilization for Uncertain Switched System with Multiple Time-Varying Delays	DU Binbin, ZHAO Lin	885
一类非线性离散时滞 Markov 跳变系统的稳定性与镇定		
Stability and Stabilization of a Class of Nonlinear Discrete-Time Delayed Markov Jump Systems	高明, 盛立	890
Robust Stabilization and H_∞ Control of Uncertain Discrete-time Markovian Jump Linear Systems with Mode-dependent Time-delays	WANG Xianyuan, XIE Dongmei	895
输入含时滞的积分器链的鲁棒镇定		
Robust Stabilization for the Chain of Integrators with a Delay in the Input	叶华文, 喻杰, 桂卫华, 阳春华	900
Novel Stability Criteria for Nonlinear Systems with Uncertainties and Time-varying Delay	DONG Yali, WANG Xueli, LI Weixun	906
Integral Input-to-state Stability for One Class of Discontinuous Dynamical Systems	MU Xiaowu, GAO Yang, ZHAO Wei	912
D-stability and D-stabilization of Descriptor Discrete Time-delay Systems with Poytopic Uncertainties	ZHANG Rui-Zhi, ZHANG Xian, LI Fanbiao	915
HPLF-based Robust Stability Criteria for Uncertain Continuous-Time Linear Systems	WANG Yantao, ZHANG Xian, WANG Xin	921
Simultaneous Stabilization for Descriptor Systems Subject to Actuator Saturation	CHEN Yuepeng, XU Tianhe, ZENG Chunlian, ZHANG Jingxin, ZHOU Zude	925
Computation of All Stabilizing PID Controllers for Systems with Time Delay Based on Singular Frequencies	OU Linlin, CHEN Xuanguang, FENG Yuanjing, YU Li	931
Delay-dependent H-inf Output Feedback Control for Switched Systems with Time-delay	NIE Hong, ZHAO Jun, DIMIROVSKI Georgi, LI Ping, SONG Zhengyi, LIU Tao	938
Stability Analysis of Singular LPV Systems with Time-Varying Delays : A Projection Approach	LI Fanbiao, ZHANG Xian, WANG Hui	944
Backstepping Designs Based on Small Differentiable Controls	YE Huawen, ZHU Huiqiang, GUI Weihua, YANG Chunhua	950
Stability and Stabilization of a Kind of Discrete Complex Systems	YI Shen, ZHU Jiandong, WU Wenjuan	957
Output Feedback Stabilization Control for a Class of Nonlinear Differential-Algebraic-Equation Systems	ZANG Qiang, ZHOU Ying, ZHANG Kaifeng, DAI Xianzhong	962
结构振动主动控制的时间滞后问题及其补偿		
Compensation Method for Time Delay of Structure Vibration Active Control	代晶辉, 刘军龙	968
Exponential Stability of Neutral Reaction Diffusion Systems with Brownian Noise	ZHANG Yutian, LAI Xianghong	973
Delay-Dependent Criterion for Asymptotic Stability of A Class of Multi-Delay Neutral Equations	BAO Jundong	977
Delay-Distribution-Dependent Stability Criteria for Neutral Systems with Stochastic Discrete Delay	ZHANG Jinhai, XING Jun, ZHANG Daqing	981
Region Stability Analysis for Switched Linear Systems with Multiple Equilibria	GUO Rongwei, WANG Yuzhen	986

局部 Lipschitz 系统的采样控制

Sampled-data Control of Locally Lipschitz Systems	金辉宇, 康宇, 殷保群	992
Control of Discrete-time Markovian Jumping Systems with Unknown Delay and Actuators Saturation	SHANG Weike, KANG Yu, WANG Xin, XI Hongsheng	998
Delay-Dependent Robust Admissibility for General Uncertain Time-Delay Descriptor Systems with Delay Varying in a Range	LEE Li	1004
Robust Stability of Uncertain Neutral Systems with Discrete and Distributed Delays	HU Yong, KANG Yu, LI Yafeng, LI Meng	1011

大系统 (Large Scale Systems)

Connective Stability of Distributed Interconnected Systems	HUANG Huang, WU Qinghe, YU Di	1016
Guaranteed Cost Control for Neutral Large-scale Interconnected Systems with a Class of Controller Gain Perturbations	HU Heli, ZHANG Qingling, ZHAO Dan	1021
一类扩展结构电力系统的鲁棒分散关联镇定		
Robust Decentralized Connective Stabilization for a Class of Power Systems with Expanding Construction	李小华, 吴文波	1027
Decentralized Optimal Tracking Control of Large-Scale Nonlinear Systems	SUN Liang, WANG Xia, GAO Yidan	1032
Global Optimization of Large Scale HVAC System	YAN Xiuying, REN Qingchang, MENG Qinglong	1038
Decentralized Adaptive Output-feedback Stabilization for A Class of Large-scale Time-delay Nonlinear Systems	YE Xudong	1044

随机系统 (Stochastic Systems)

Delay-independent Global Exponential Stabilization for Stochastic Fuzzy Systems with Time Delay via Impulsive Fuzzy Control	PENG Shiguo	1049
Adaptive Static Output Feedback Controller Design for Stochastic Jump Systems	LI Li, XIA Yuanqing, FU Mengyin	1053
随机图方法在多重图 Ramsey 数估值中的应用		
The Application of Probabilistic Methods on Estimating the Asymptotic Behavior of Multigraph Ramsey Function	赵文飞, 谢政, 许晓东, 陈挚	1059
Self-tuning Fusion State-Component Kalman Smoother for Multisensor Systems with Companion Form	LIU Jinfang, DENG Zi-Li	1063
支付破产时刻赤字的复合泊松模型中最优分红问题		
The Optimal Dividend Problem in the Compound Poisson Model with Covering the Deficit at Ruin	张静, 赵秀平, 刘国欣	1069
用脉冲控制研究扩散模型最优分红与注资问题		
Impulse Control for the Optimal Dividend and Reinvestment Problem	宋一杰, 赵秀平	1075
Infinite Time Nonzero-Sum Linear Quadratic Stochastic Differential Games	SUN Huiying, LI Meng, ZHANG Weihai	1081
Dissipativity and Stabilization for Delayed Stochastic Systems with Switched Control	WU Yonghong, GUAN Zhi-Hong, LIAO Ruiquan, LI Tao	1085
Finite-time Control of Discrete-time Stochastic Systems	ZHANG Weihai, WANG Yi, SUN Huiying, LI Meng	1091

Improved Delay-Dependent Stability Criteria and Controller Design for Stochastic Systems with Time Delays	ZHOU Lei, ZHOU Shaosheng	1097
Self-tuning Weighted Measurement Fusion Wiener Signal Filter	GAO Yuan, DENG Zi-Li	1103
Robust State Estimation for Uncertain Discrete-time Stochastic Systems with Missing Measurements	LIANG Huayong, ZHOU Tong	1109
Finite-time Stability and Stabilization of Linear Stochastic Systems	YAN Zhiguo, ZHANG Guoshan, WANG Jiankui	1115
网络新媒体服务系统事件驱动的动态服务组合		
Event-Driven Dynamic Service Composition for Networked New Media Service Systems	江琦, 奚宏生, 殷保群	1121
Bearings-only Multi-Sensor Multi-Target Tracking Based on Rao-Blackwellized Monte Carlo Data Association	WANG Yazhao, JIA Yingmin, DU Junping, YU Fashan	1126
Optimal Opportunity-Awaiting Control for Stochastic Systems with State Feedback: A Parametric Approach	LI Yinya, GUO Zhi, SHENG Andong, QI Guoqing	1132
Delay-dependent Passive Control for Stochastic Differential Systems with Markov Switching and Time Delay	LIU Hongliang, DUAN Guang-Ren, WANG Tao	1138
On Eigenvalue Sets and Convergence Rate of Itô Stochastic Systems with Markovian Switching	LI Zhao-Yan, ZHOU Bin, WANG Yong, DUAN Guang-Ren	1144
Stochastic Differential Games of Fully Coupled Forward-backward Stochastic Systems under Partial Information	TANG Maoning, MENG Qingxin	1150
Robust Stabilization for Uncertain Singular Markovian Jump Systems	LI Yafeng, KANG Yu, HU Yong, WANG Jun	1156
Robust Adaptive Nonlinear Control for a Class of Uncertain Nonlinear Systems with Markovian Jump Parameters	KANG Yu, LIU Yi, ZHAO Ping, JIN HuiYu	1162

系统建模与系统辨识 (System Modeling and System Identification)

On IMC Structure Scheme Based on ANN Inverse Model for Nonlinear System and Simulation Researches	QU Dongcai, ZHAO Guorong	1168
Self-tuning Measurement Fusion Kalman Filter for Multisensor Systems with Companion Form and Common Disturbance Noise	RAN Chenjian, DENG Zi-Li	1172
A Combined Closed Loop Optimal Design of Experiments and Online Identification Control Approach	FLILA Saida, DUFOUR Pascal, HAMMOURI Hassan, NADRI Madiha	1178
有监督的等距映射和 k 近邻分类结合用于集员辨识		
Set Membership Identification Using S-Isomap and K-NNC	柴伟, 孙先仿, 乔俊飞	1184
Dynamic Simulation for Gas Distillation Column Based on an Improved Mechanism Model	LI Qi, BA Wei, SHAO Cheng	1189
基于功能原理的水下潜器模型参数辨识方法与实验估计		
Work-Energy Principle Based Model Parameter Identification of Underwater Vehicle and Experimental Estimation	龙建军, 吴百海, 吴金萍	1195
An Optimization Model for Closed-loop Logistic System with Uncertain Demands	JIA Hongli, XU Jiawang, SUN Zhifeng	1201
适于飞行控制设计的直升机频域辨识		
Frequency Identification of Helicopter for Flight Control Design	吕明云, 刘鹏, 蒙志君	1207
A Theorem for Relationship Between the MA Process and Its Inversion for ARMAX Identification	XIN Bin, CHEN Jie	1212

基于 HFC 遗传编程的随机非线性系统辨识	
Stochastic Nonlinear System Identification Based on HFC-GP	
.....	袁晓磊, 白焰, 彭钢, 高志存, 李鹏, 马瑞 1217
一种基于和声搜索算法的 T-S 模型辨识方法	
A T-S Model Identification Method Based on Harmony Search Algorithm	
.....	黄显林, 宋清南, 班晓军, 高晓智 1224
Threat Assessment Based on Variable Parameter Dynamic Bayesian Network	
.....	HOU Yongyan, GUO Wenqiang, ZHU Zoe 1230
基于射表虚拟弹道数据的弹道模型参数辨识	
Identification of Ballistic Parameters Based on Virtual Ballistic Trajectory Data from Firing Tables	
.....	邓方, 陈杰, 白永强 1236
Hammerstein 非线性动态系统的神经网络辨识	
Identification of Hammerstein Nonlinear Dynamic Systems Using Neural Network	吴德会 1242
On-line Estimation of Kinetic Rates in a Baker 披 Yeast Fed-batch Bioprocess	
..... SELISTEANU Dan, PETRE Emil, ROMAN Monica, SENDRESCU Dorin, POPESCU Dorin	1247
Off-line Identification of Yield Coefficients in a Baker's Yeast Bioprocess	
..... SENDRESCU Dorin, ROMAN Monica, MARIN Constantin, BOBASU Eugen, SELISTEANU Dan	1254
一种基于递阶模糊聚类的 T-S 模型建模算法	
A New Algorithm for T-S Fuzzy Modeling Based on Hierarchical Fuzzy-Clustering	王恒, 贾民平 1261
Simulation Modeling for Heave Compensation of Heavy-duty Semi-active Heave Compensation System	
.....	XIAO Tiping 1265
Self-tuning Distributed Fusion Kalman Filter with Asymptotic Global Optimality	
.....	TAO Guili, GUAN Xuehui, DENG Zi-Li 1268
氧化铝硅渣成分的混沌时间序列分析与 SVM 预测	
Chaotic Time Series Analysis and SVM Prediction of Alumina Silicon Slag Composition	
.....	何鹏, 王雅琳, 桂卫华, 孔玲爽 1273
On Higher Education Tuition Based on the Model of Multiple Linear Regression in China	
..... LIU Dequan, WANG Wei, ZHANG Aiting, GU Zhengbing	1278
System Identification of Bilinear State-space Models by Modified Gradient Search Method	
..... ZHONG Lusheng, FAN Xiaoping, YANG Hui	1282
Model Reduction for Uncertain Systems Using LMIs	
..... LI Minghao, ZHOU Wuneng, TONG Dongbing	1287
Modelling and Analysis of Autonomous Stratospheric Airship	
..... LIU Yu, WU Yilin, WU Xiaotao, HU Yueming	1293
A Model for Steel Billet Temperature of Prediction of Heating Furnace	
..... CHEN Youwen, CHAI Tian-you	1299
水体富营养化的模糊优化多属性综合评价方法	
A Synthesis Evaluation Method on Water Eutrophication Based on Fuzzy Optimization-MAMD	
..... 王小艺, 刘娟, 刘载文, 戴军, 许继平, 朱世平	1303
锅炉炉膛燃烧过程的联合建模与仿真	
Joint Modeling and Simulation of Furnace Combustion	房方, 孙立立 1307
A Least-Parameterized Method for Subspace Identification of Hammerstein Systems	
..... YAN Chunyun, WANG Jiandong, ZHANG Qinghua	1313

复杂海洋环境下船舶及管道溢油的数值模拟及环境评价	
Simulation of Ship and Pipeline Oil Spill under Complicated Marine Environmental Conditions with Environmental Assessment	林建国, 李巍, 梁霄, 肖明 1319
Unknown Disturbance Input Estimation for the Nonlinear Lipschitz Uncertain Systems	ZHAO Jin, LI Rongyi, SHEN Zhongyu, SHEN Shabin, WEN Bingqing 1324
基于最小二乘支持向量机的迟滞建模方法	
Hysteresis Modeling with Least Squares Support Vector Machines	康传会, 汪晓东, 汪轲, 常健丽 1330
Modeling of Nonlinear Systems Using Relevance Vector Machines	YE Meiyang, WANG Xiaodong 1334
On Three-dimensional Model of Biped Walking Robot	GONG Xun, TIAN Yantao, LIU Dejun 1339
MADALINE Neural Network for Parameter Estimation of LTI MIMO Systems	ZHANG Wenle 1346
基于数据分类的自适应比例阀神经网络建模	
Adaptive ANN Modeling of Proportional Valve Based on Data Classification	肖俏, 汪首坤, 王军政 1352
Identification of Hammerstein Systems with Dead-Zone Nonlinearities Using Modified CPLNN	LV Xiaohua, REN Xuemei, LI Dongwu, WANG Xiaoli 1358
基于迟滞算子的压电执行器迟滞非线性的神经网络动态模型	
Dynamic Model of Hysteresis for Piezoelectric Actuators Based on Hysteretic Operator and Neural Networks	赵新龙, 谭永红 1364
基于 Kazakov 线性化的迭代滤波	
Iterative Filtering Based on Kazakov Linearization	姚智颖, 刘冬 1369
Study on UAV Flight Based Identification Technology	YAO Junkui, QI Zaikang, LI Fugui, GUO Tao 1375
微小型直升机状态空间与回声状态网络组合建模	
Hybrid State Space and Echo State Networks Model of a Miniature Helicopter	谈黎, 宋亦旭, 贾培发 1381
A Particle Swarm Optimization Based Satisfactory Bias-allowable Filtering	QI Guoqing, LI Yinya, SHENG Andong 1385
Soft-Sensing of Crucial Biochemical Variables in Penicillin Fermentation	CHEN Weiliang, ZHANG Kaifeng, LU Chao, DAI Xianzhong, DING Yuhan 1391
Backward Bifurcation in an HIV Model with Two Target Cells	LIU Yongqi, SUN Zhendong 1397
MW 级风力机变桨系统扰动力的仿真研究	
Simulation of the Turbulences for Multi-W Wind Turbine	邱少军, 蒋仕龙, 楼云江, 李文博, 刘超川, 胡旭光 1401
Comparative Study on EKF Training Algorithm with EM and MLE for ANN Modeling of Nonlinear Systems	M.V RAJESH Maliyeckal, R Archana, A Unnikrishnan, GOPIKAKUMARI R 1407
应急物资需求区域中的物资调度模型研究	
On Material Dispatch Model in the Emergency Requirements Region	郑丽群, 季开青, 李大卫 1414
On-line Identification of Fuel Cell Model with Variable Neural Network	LI Peng, CHEN Jie, CAI Tao, LIU Guoping, LI Peng 1417
Research on Detection Method to Sudden Contaminant of Underwater Closed Cabin Based on Chi-square Distribution	PANG Liping, LIU Xi, QU Hongquan 1422
Maximum Likelihood Identification of Countercurrent Rare Earth Extraction Process Based on State-space Model	ZHONG Lusheng, FAN Xiaoping, YANG Hui 1426

带未知输入随机奇异系统多传感器分布式融合滤波	
Multi-Sensor Distributed Fusion Filter for Stochastic Singular Systems with Unknown Input 屈冬梅, 马静, 孙书利 1431
Improved Calibration Algorithm for Strap-down Inertial Navigation System XIAO Xuan, FU Mengyin, WANG Qingzhe 1436
基于正交多项式回归分析方法的系统辨识研究	
System Identification Based on Orthogonal Polynomial Regression Analysis Method 苏维均, 杨化庭, 刘载文 1441
On Neural Network Training Algorithm Based on the Unscented Kalman Filter LI Hongli, WANG Jiang, CHE Yan-Qiu, WANG Hai-Yang, CHEN Yingyuan 1447
Modelling of a Helicopter with an Under-slung Load System THANAPALAN Kary, WONG Toh Ming 1451

离散事件动态系统与混杂系统 (DEDS and Hybrid Systems)

非线性时滞切换系统的鲁棒 H_∞ 滤波	
Robust H_∞ Filtering of Nonlinear Switched System with Time-Delays 梁昌裕, 向峥嵘 1457
Robust State Estimation for Jump Markov Linear Systems with Autonomous Mode Transitions LI Wenling, JIA Yingmin, MENG Deyuan 1464
Disturbance Attenuation Property for a Class of Uncertain Discrete-time Linear Switching Systems FAN Guowei, LIU Zhiyuan, CHEN Hong 1470
Minimal K-step Event Observation Policy for On-line Observability of Discrete Event Systems XIN Juqin, JIANG Yan, SHU Shaolong 1476
基于定性推理仿射混合自动机的矩形精化	
Rectangular Refinement of Affine Hybrid Systems Based on Qualitative Reasoning 刘保罗, 李蒙, 裴海龙 1483
混杂系统验证中商迁移系统迁移关系的简化算法	
Simplified Algorithm of the Transition Relation in the Hybrid System Verification 方敏, 李辉, 罗来豹, 张雅顺 1488
Admission Control for P2P-Based Media Delivery Network LU Shan, YIN Baoqun, GUO Dong 1494
基于混杂形式验证的故障预报技术	
Fault Prediction Technique Based on Hybrid Verification 赵旭, 王宇红, 陆地 1500
Exponential ISS Properties for Impulsive Interconnected Systems LIU Bin, TANG Qiong, XIAO Shen-ping, ZENG Hongbing 1506
On Solving Optimal Policies for Event-based Dynamic Programming JIA Qing-Shan 1511
多 Agent 系统连续时间 Option 算法	
Continuous Time Option Algorithm of Multi-Agent Systems 张晓艳, 唐昊, 韩江洪, 周雷 1517
The Balanceability of aMM Scheduling Policy for GSS Systems WANG Xingxuan, ZHENG Dazhong 1523
System Control Design for Generalized Switched Server Systems WANG Xingxuan, ZHENG Dazhong 1529

最优控制 (Optimal Control)

The Relationship Between Maximum Principle and Dynamic Programming Principle for Stochastic Recursive Optimal Control Problems and Applications to Finance SHI Jingtao 1535
--	------------------------

协同进化神经网络及其应用

Cooperative Evolutionary Neural Network and Its Application 周伟, 卜艳萍 1541

Steady-State Optimal Control for Continuous-Time Systems with Input Delays

..... ZHAO Hongguo, CUI Peng, HUAN Zhengliang 1546

基于价格折扣和预订销售的短生命周期易变质物品库存模型

An Inventory Model for Product of Short Cycle Based on Discount Price and Advance Sales

..... 周优军, 潘义前, 曹亮 1551

基于观测器的受扰 MIMO 系统输出反馈最优控制

Output Feedback Optimal Control for MIMO Systems with External Disturbances Based on Observer

..... 高德欣, 魏蕊, 张宝琳 1555

基于约束凝聚的最优控制数值解法

Constraint Aggregation Based Numerical Optimal Control 张强, 李树荣, 张晓东, 雷阳 1560

Intelligent Optimal Design of a Spatial Controllable Multi-DOF Manipulator XIAO Li Ping 1566

基于 ADHDP 的 STATCOM 优化控制

On ADHDP-Based Optimization Control for STATCOM 宋绍剑, 贺毅, 林小峰, 廖碧莲 1570

Minimizing Risk Models in Denumerable Semi-Markov Decision Processes with a Target Set

..... HUANG Yonghui, GUO Xianping 1576

Asymptotically Stable Reinforcement Learning-based Neural Network Controller Using Adaptive Bound-

ing Technique CUI Lili, ZHANG Huaguang, LUO Yanhong, SUN Ning 1582

Autonomous Underwater Vehicle Navigation Using an Adaptive Kalman Filter for Sensor Fusion

..... ZHANG Tao 1588

Optimal Dividend and Capital Injection of the Insurance Company with Proportional Reinsurance Policy

..... LIU Guoxin, ZHANG Shuaiqi 1592

带注资的最优脉冲分红问题

Optimal Impulse Stochastic Control of the Dividend for an Insurance Company with Reinvestments

..... 刘国欣, 郑庆云, 张帅琪 1598

空间机器人运动规划的分布估计算法 (EDA) 实现

Estimation of Distribution Algorithms (EDA) to Realize the Motion Planning of Space Robot

..... 夏长俊, 王瑞奇, 顾文锦 1604

Field Weakening Operation Control of Permanent Magnet Synchronous Motor

for Railway Vehicles Based on Maximum Electromagnetic Torque at Full Speed

..... SHENG Yifa, ZHOU Wenzhen, HONG Zhen Nan, YU Shouyi 1608

Performance Limitations in Tracking of Linear System with Measurement Noise

..... ZHAN Xisheng, GUAN Zhi-Hong, XIAO Jiang-Wen, WANG Yan-Wu 1614

Optimal Control of Mix-valued Logical Control Networks ZHAO Yin, CHENG Daizhan 1618

Optimal Parto Control of Stochastic System with Multiplicative Noises and Markovian Jumping

..... KONG Shulan, ZHANG Huanshui 1624

An Application of Optimal Control with Specified Decay Rate to Offshore Steel Jacket Platforms

..... ZHANG Baolin, MA Li, MA Hui, GAO De-xin 1630

Optimal Tracking Controller for Discrete Systems with Time-Delayed in State and Input under Distur-

bance HAN ShiYuan, TANG Gong-You, LIU Hai-lin 1635

线性离散状态时滞系统的最优滤波

Optimal Filtering for Linear Discrete State Delay Systems 陈博, 俞立, 张文安 1641

An Improved Particle Swarm Optimization Algorithm for Solving Impulsive Control Problem

..... YANG Hongwei, DOU Lihua, CHEN Jie, GAN Ming Gang, LI Peng 1646

Cost Analysis with Input Extension in Time Optimal Control	PENG Zhongxing, YANG Ying, HUANG Lin	1652
一类不确定仿射非线性系统的鲁棒近似最优滑模控制		
Robust Approximate Optimal Sliding Mode Control for a Class of Affine Nonlinear Systems with Uncertainties	逢海萍, 王璐萍	1657
Time Optimal Control with a Class of Dependent Input Constraints	PENG Zhongxing, YANG Ying	1663
基于 LMIs 和双线性变换方法的离散系统 H_∞ 模型降阶		
On H-inf Model Reduction for Discrete-Time Systems Using LMIs and Bilinear Transformation	宫晓阳, 孙敏慧, 高存臣, 杨春娜	1668
A Decoupling Control Strategy of IPM Machine Accounting for Compensation of Cross-saturation Based on SVPWM Technique	WANG Aimeng, SHI Wenjuan	1672
基于时滞补偿的奇异摄动时滞系统组合控制的近似设计		
Approximation Design of Composite Control for Singularly Perturbed Time-delay Systems via Delay Compensation	张宝琳, 高德欣, 吕强, 曹飞龙	1676
具有控制器时滞汽车主动悬挂系统的最优减振控制		
Optimal Vibration Control for Vehicle Active Suspension Systems with Controller Delays	张智勇, 唐功友	1681
Observer-Based Optimal Output Tracking Control for Linear Systems with Delayed Measurement	ZHANG Xian, TANG Gong-You, ZHANG Chengming	1687
Optimal Two-Impulse Orbital Transfer Between Coplanar Orbits	MA Ming-Da, ZENG Xian-Lin, DUAN Guang-Ren	1692
Fuzzy Tuning of ATO System in Train Speed Control with Multiple Working Conditions	DONG Hairong, LI Li, NING Bin, HOU Zhongsheng	1697
稀土萃取分离过程的 Rough 集案例推理方法		
Case-based Reasoning Based on Rough Set in Rare-Earth Extraction Process	龚锦红, 杨辉, 衷路生	1701

优化与调度 (Optimization and Scheduling)

Influence Diagram Based on Rough Set Theory	ZHAO Yueling, JIN Hui, WANG Lihong, WANG Shuang	1707
The Research of Decision-make Based on IGA in Agent-oriented Multi-issue Automated Negotiation	GAO Taiguang, CHEN Peiyou, YANG Shu	1711
基于非线性规划和混合求导的动态过程系统优化方法		
A Dynamic Process Optimization Method Based on Nonlinear Programming and Hybrid Automatic Differentiation	江爱朋, 陈红, 王春林	1717
A Harmony Search Algorithm for the No-wait Flow Shop Optimization Scheduling	GAO Kai-zhou, PAN Quanke, ZUO Fengchao, DUAN Junhua	1723
基于蚁群算法的鲁棒离散泊位分配问题的研究		
On Robust Discrete Berth Allocation Based on Ant Colony Algorithm	孙彬, 孙俊清, 刘凤连, 杨鹏, 韩梅, 冯美玲	1727
紧急疏散的嵌套博弈分析		
Emergency Evacuation Based on the Nested Game Analysis	李大卫, 郭丽华, 王莉	1733
A Modified Differential Evolution Algorithm	GAO Lin	1738

一种求解救灾物资运输问题的改进解法	
An Improved Algorithm to Solve the Transportation Problems of Relief Materials	王竹芳, 缪文清 1742
Genetic Algorithm for the Single Machine Earliness and Tardiness Scheduling Problem with Fuzzy Processing Times	WANG Chengyao, ZHAO Ying, WEI ShaoQian 1747
Research on Production Logistics Scheduling Optimization Based on Improved Multi-Colony	
.....	LIU Beilin, MA Li 1753
一种无人机协同任务指派模型研究	
Research of UAVs Cooperative Tasks Assignment Model	潘峰, 张哲, 张锐, 隆婷 1757
Project Delay Risk Analysis in Aviation Manufacturing Enterprise	
.....	WU Yi, QIU Wanhua, ZHOU Peng, LIN Jian 1763
Enhancement of SA Algorithm by Intelligent Time Schedule	
SHOJAEI Kambiz, BEHNAM TAGHADOUSI Mojtaba, SHAKOURI G. Hamed, REZAEI Mohsen 1768	
基于轮盘赌概率分配编码方法的并行机调度优化	
Parallel Machine Scheduling Optimization Based on Roulette Probability Assignment Encoding	
.....	刘志雄, 杨光祥 1775
基于行列式淘汰法精确求解一般指派问题	
Determinant Elimination Approach for Precise Solution to Generalized Assignment Problems	
.....	徐望宝, 陈雪波 1781
Tuning PID Controller Parameters Optimally Based on Election Campaign Optimization Algorithm	
LV Wenge, HE Chunhua, CHEN Zeyu, LI Deyuan, CHENG Siyuan, LUO Shaoming, ZHANG Xiangwei 1786	
面向不确定环境的集装箱空箱鲁棒优化调度	
Robust Optimization for Empty Container Allocation Problems under Uncertainties	
.....	王琳, 陈秋双, 张瑞玲, 杜玉泉 1791
面向可再生能源的分布式发电系统的能量管理全局优化算法研究与应用	
Global Coordinative Optimization for Energy Management in Distributed Renewable Energy Generation System	曾君, 李敏, 刘俊峰, 吴捷 1797
避免航班推出冲突的多目标停机位优化	
On Multi-objective Optimization of Airport Gate Assignment with Push-out Conflict Avoidance	
.....	刘长有, 翟乃钧 1802
GHP 时隙分配的组合拍卖机制设计	
Combinatorial Auction Mechanism Design for GHP Slot Allocation	王飞, 王红勇, 武易 1807
A Constraint Satisfaction Algorithm for Fleet Weapon Compatibility	
.....	SUI Jiangbo, XING Changfeng, WU Ling 1813
一类单机调度问题的新邻域及其禁忌搜索算法	
New Neighborhood and Tabu Search Algorithm for the Single Machine Scheduling Problem	
.....	刘振刚, 王道平 1817
电子表面贴装生产线优化数学模型研究	
Mathematical Model for the Optimization Problem in SMT Line	罗家祥, 李小龙, 刘海明, 胡跃明 1822
具有策略偏好的随机双矩阵对策模型及其应用	
Stochastic Bimatrix Game Model with Strategy Preference and Its Application	
.....	王天虹, 宋业新, 戴明强 1826
Modeling the Berth AllocationProblem in Container Terminals	JIN Li, YU Hong-xia 1830
A Heuristic Algorithm for a Vehicle Dispatching Problem with Changeable Time Window	
.....	YU Qing, CHEN Fuying, WANG Jinlin 1834

An Integrated Mathematical Model for Optimizing the Component Placement Process with a Multi-heads Placement Machine	CHEN Shijun, SHEN Yindong	1839
平衡单相负荷的补偿容量优化控制的 SVC 控制系统研究		
The Research of Optimal Control System of SVC for Reactive Compensation of Single-phase Load	丁仁杰, 曹政, 樊森	1843
Several Notes on Lagrangian Relaxation for Unit Commitment	ZHAI Qiaozhu, WU Hongyu	1848
Model Predictive Control of Operation Efficiency of Belt Conveyor	ZHANG Shirong	1854
Particle Swarm Optimization for the Sliding Mode Controller Parameters	SERBENCU Adrian, SERBENCU Adriana, CERNEGA Daniela Cristina, MINZU Viorel	1859

鲁棒控制 (Robust Control)

An Application of Robust Control Techniques to Control Law Design of UAV	DAI Hansu, JIHONG Zhu	1865
Simulation Research on H-inf Control for United Brake of Electric Vehicle	ZHANG Chuanwei	1870
Robust Design and Tuning for a Modified IMC Structure	TAN Wen, FU Cai-fen	1873
Absolute Stability Criteria for Lur'e Singular Systems of Neutral Type	WANG Huijiao, XUE Anke	1879
Turning of Fractional-Order Phase-Lead Compensators: A Graphical Approach	WANG De-Jin, CHEN Xue	1885
Further Results on Robust Stability and Stabilization of a Class of Uncertain Linear Neutral Systems with Multiple Delays	ZHANG Hongguang	1891
Mu Synthesis with Regional Pole Assignment for a Double Inverted Pendulum	FU Cai-fen, LIU Yuyan, TAN Wen, ZHANG Jinfang	1895
State-feedback Receding Horizon Control for Constrained Uncertain Sampled-data Systems	LIU Fuchun, PEI Hailong	1901
H-infinity Control for a Class of Switched Nonlinear Systems Based on Multiple Lyapunov Functions	ZHAO Shengzhi, ZHANG Qingling	1907
Delay-dependent Robust H_{∞} Control for Discrete Systems with Time-delay and Polytopic Uncertainty	SUN Man, GU Zhenpu, LIN Peng	1912
Robust $H \infty$ Dynamic Output Feedback Controller Design for a Class of Flexible Spacecraft	ZHOU Yanru, ZENG Jianping	1917
State Feedback H_{∞} Optimal Control for Linear Fractional-order Systems	JIAO Zhuang, ZHONG Yisheng	1923
Switching H_2 Filter Design for LPV Systems with Hysteresis Switching Logic	WANG Heng, JU He-Hua, LI Hui	1928
Reliable H-inf Control for Uncertain Affine Nonlinear Systems	CHEN Dongyan	1933
纸张定量系统 $H \infty$ 非脆弱鲁棒控制器设计		
$H \infty$ Non-fragile Robust Controller and Its Application to the Paper Basis Weight Control	恒庆海, 鲁婧, 恒庆珠, 周海, 张文	1939
Robust Control Analysis of 1D Burgers Equation	GUO Song, ZHANG LU	1943
Robust Passive Fault-tolerant Control for Uncertain Non-linear Stochastic Systems with Distributed Delays ... SU Lianqing, ZHU Xiaodan, QIU Jiqing, ZHOU Changjie, ZHAO Yanchun, GUO Yuming		1949
不确定时滞系统的鲁棒 H-inf 滤波		
Robust H-inf Filtering for Uncertainty Delay Systems	张化勋, 李学军	1954

- Robust Output Tracking Controller Design for a Class of Uncertain MIMO Nonlinear Systems YU Yao, SHI Zongying, ZHONG Yisheng 1960
- Adaptive Control and Optimal Power/Brake Distribution of High Speed Trains with Uncertain Nonlinear Couplers SONG Qi, SONG Yongduan 1966
- 基于参数依赖 Lyapunov 函数的高超声速飞行器鲁棒控制研究
- Robust Control of Hypersonic Vehicle Based on Parameter-dependent Lyapunov Functions 路平立, 刘向东 1972
- Smooth Switching Output Tracking Control for a Class of Linear Time-Varying Systems: an LMI Approach SONG Lei, YANG Jianying 1977
- Delay-Range-Dependent Robust Output-feedback Stabilization for Markovian Jump Systems with Model-Dependent Time Delays and Nonlinearities ZHANG Yi, ZHANG Qingling 1983
- Less Conservative Results on H-infinity Control for Linear Systems with Interval Time-Varying Delay XIAO Shen-ping, LIU Bin, ZENG Hongbing 1988
- 基于 Matlab 的多指标约束鲁棒飞行控制器设计
- Design of Robust Flight Controller with Multi- Objective Constraints Based on MATLAB 张清江, 王新民, 李俨 1994
- Memory State Feedback Stabilization for Nonlinear Stochastic Time-delay Systems YAN Zhiguo, ZHANG Guoshan 1999
- 基于逆模型的再入飞行器鲁棒控制技术研究
- Robust Control Approach for Re-entry Vehicle Based on Inversion Model 马文涛, 张庆振, 史波波, 高晨 2005
- Dissipative Analysis and Control of Discrete-time State-space Symmetric Systems WANG Shu Ping, ZHANG Guoshan, LIU Wanquan 2010
- Finite-time Disturbance Attenuation of a Class of Uncertain Nonlinear Systems MO Lipo, JIA Yingmin, ZHENG Zhiming, LIU Zaiwen 2016
- 基于二维模型的保性能鲁棒离散重复控制
- Guaranteed Cost Robust Discrete Repetitive Control Based on Two-Dimension Model 付成宏, 何勇, 吴敏, 袁松贵 2023
- Reliable Control of Uncertain Delayed Discrete-time Systems with SQC ZHANG Xian, YANG Xin-Rong, LIU Ying 2029
- Graphical Computation of Gain and Phase Margin Specifications-oriented Robust PID Controllers for Uncertain Systems with Time-varying Delay WANG Yuan-Jay, HUANG Jian-Xie, SHIH Shang-Hong, LAI Yan-Chang, DING Jia-Jun 2034
- An Aero-engine Full Flight Envelope Robust Control System with Control Law WANG Haiquan, OUYANG Ling, WANG Dongyun, LIU HAOTIAN 2041
- 基于测量延时降维观测器的冷轧机厚控系统鲁棒控制
- Reduced-Order Observer-Based Robust Control for Cold Rolling Mill HAGC System with Measurement Delay 刘晓飞, 焦晓红, 王春艳 2047

自适应控制与学习控制 (Adaptive Control and Learning Control)

- Adaptive Control for a Class of Underactuated Systems with Mismatched Uncertainties HUANG An-Chyau, CHEN Yung-Feng 2053

非线性离散时变系统的时变神经网络间接自适应迭代学习控制	
Time-Varying Neural Networks Based Indirect Adaptive ILC for Discrete-Time Varying Nonlinear Systems	严伟力, 孙明轩 2060
Inverse Model-Based and Feedback-Assisted Iterative Learning Control for a Class of Batch Processes	LI Ganping 2066
非线性时变系统的鲁棒重复学习控制	
Robust Repetitive Learning Control for a Class of Time-varying Nonlinear Systems	金奎, 孙明轩, 叶永强 2071
基于无模型自适应控制的电压型 PWM 整流器研究	
The Study of Voltage Source PWM Rectifier Based on MFAC	郭春华, 汪同庆 2077
一类有扰动的非线性参数化系统重复学习控制	
Repetitive Learning Control for a Class of Nonlinearly Parameterized Systems with Disturbances	孙云平, 徐天伟, 云利军 2082
Application of Adaptive Kalman Filter Technique InInitial Alignment of Strapdown Inertial Navigation System	HUANG CHUNMEI, SU Wan Xin, LIU Pei Wei, MA MingLong 2087
A Fast PID Type Parameter Optimal Iterative Learning Control Algorithm for Non-Positive Plants	LI Hengjie, HAO Xiaohong 2091
统一混沌系统的自适应混合延迟投影同步	
Adaptive Hybrid Lag Projective Synchronization of Unified Chaotic Systems	盛立, 高明 2097
一种改进的 MIMO 时滞系统的自适应神经网络控制	
Improved Adaptive Neural Control for a Class of MIMO Time Delay Systems	朱秋琴, 张天平, 杨月全 2102
Iterative Learning Control Design on Nonlinear Time-delay Systems	ZHAN Xisheng 2107
Adaptive Stabilization Control of Non-smooth-air-gap PMSM Chaotic Systems with Uncertain Parameters	ZHAO Dan, WANG Fuzhong, HU Heli 2111
Robust Adaptive Formation Control with Autonomous Surface Vehicles	PENG Zhouhua, WANG Dan, YAO Yubin, LAN Weiyao, LI Xiaoqiang, SUN Gang 2115
约束反推滑模超机动飞行控制律设计	
Super-Maneuver Flight Control Design Using Constrained Adaptive Backstepping and Sliding Mode	秦硕, 李友毅, 杨军, 谢新月, 芦建辉 2121
Nonlinear Adaptive Control with Integral-PID Adaptive Law	CHEN Weisheng, DU Zhenbin 2125
The Adaptive Control for a Class of Nonlinear Systems Based on Dynamic Approximate Any Higher-order Full Parameter Model Nonlinearization	HU Zhiqiang, SHENG Yongliang, LIU Yong, LI Zhenyu, XU Zhonghui, LIU Siming 2129
基于自适应 PID 的平流层球载系统方位控制研究	
Attitude Control for Stratospheric Balloon-borne Gondola System Based on Adaptive PID Controller	王鸿辉, 袁朝辉, 陈楸 2134
小卫星改进型自适应反步姿态控制	
Modified Adaptive Backstepping Control for Micro-satellite Attitude Stabilization	肖冰, 胡庆雷, 马广富 2139
具有 PID 特性的神经网络非线性自适应控制	
PID-like Neural Network Nonlinear Adaptive Control	梁艳阳, 从爽, 刘宏伟 2144
船舶航向保持 FC-LSSVM 复合控制方法研究	
Compound Controller Based on FC-LSSVM for Ship Course-Keeping	刘胜, 王宇超, 傅荟璇 2149

On the Recursive Implementation of Adaptive Control for Robot Manipulators	WANG Hanlei	2154
Adaptive Multiple Sliding Surface Control for Integrated Missile Guidance and Autopilot with Terminal Angular Constraint	WEI Yiyin, HOU Mingzhe, DUAN Guang-Ren	2162
A Hyperstable Adptive IIR Filters Algorithm	LI Wei	2167
一种基于误差信号自相关的变步长 CMA 盲均衡算法		
A Step-varied CMA Blind Equalization Algorithm Based on Autocorrelation of Error Signal	邱新芸, 高原	2171
A Statistical Analysis of Model Free Adaptive Control with Measurement Disturbance	BU Xuhui, HOU Zhongsheng, JIN Shangtai	2175
Adaptive Inverse Control of Linear Motor Based on ANFIS	CAI Tao, HUO Ruicai, PAN Feng	2182
A Nussbaum Technique for Unknown Time-Varying Control Direction with Switching Sign	YANG Zaiyue	2187
Effects of Initial Input on Stochastic Discrete-Time Iterative Learning Control Systems	MENG Deyuan, JIA Yingmin	2193
Hammerstein-Wiener 系统的迭代学习控制		
Iterative Learning Control for Hammerstein-Wiener Systems	沈栋, 陈翰馥	2201
Adaptive Backstepping Control of Nonlinearly Parameterized Systems with Time-Varying Disturbances	SUN Li-Ying, LIU Yi	2207
Adaptive Tracking Control of a Toggle Mechanism for the Electric Injection Molding Machines	HSU Yi-Lung, FUNG Rong-Fong	2212
Multi-Model Repetitive Control	ZHOU Keliang, LU Wenzhou	2219

变结构控制 (Variable Structure Control)

三自由度悬浮系统的全程滑模控制		
Global Sliding Mode Control on 3DOF-Hover System	宋莉, 伍清河	2223
A Type of Neural Networks Sliding Mode Control in the Robot Manipulators	JIANG Yanshu, LIU Yu, XU Wenfang	2228
Global Sliding Mode Control for Uncertain Linear Systems with State Time-Delays	LI Xiaoqian, JING Li, LIU Chang	2234
Dynamical Sliding Mode Control of Spacecraft Attitude Using SGCMG Systems	CHEN Zhen, LIU Xiangdong, CONG Binglong, JIN Yongqiang	2240
一类 Lagrange 运动控制系统的非平滑滑模变结构控制		
Nonsmooth Sliding Mode Control for a Class of Lagrange Motion Control Systems	章国江, 郑凯, 贺风华, 陈松林	2245
新型切换函数滑模控制		
Sliding Mode Control with New Switching Function	李岳明, 万磊, 王波	2250
Stabilization of Switched Linear Systems with Sampled Feedback Controller and Bounded Disturbance	LIU Feng, SONG Yongduan, TANG Tao	2254
Stabilization of a Class of Uncertain Chaotic Systems via Robust Adaptive Sliding-mode Control	YANG Liang, YANG Jianying	2258
On Variable Structure Control of Magnetic Levitation Systems	TANG Puhua, LEI Yuyong, LIU Kefu, JIANG Daijun	2263
Sliding Mode Control Design with Lipschitz Switching Surfaces for Uncertain Systems	HUO Xin, YAO Yu, ZHENG Kai, YANG Baoqing	2269

基于干扰观测器的滑模变结构控制器设计	
Sliding Mode Variable Structure Controller Design Based on Disturbance Observer	李利娜, 窦丽华, 蔡涛, 潘峰 2276
近空间飞行器 Terminal 滑模控制	
Terminal Sliding Mode Control for Near Space Vehicle	贺乃宝, 姜长生, 高倩, 龚成龙 2281
风力发电机组的桨距角滑模变结构控制	
A Sliding Mode Control Scheme for Pitch Angle in Variable-pitch Wind Turbine	杨锡运, 刘欣然 2284
基于观测器的时变时滞离散系统的变结构控制	
Observer-based Variable Structure Control for Discrete-time Systems with Uncertain Delay	刘现明, 高存臣 2289
Autopilot Design for A Side-Jet Missile Based on MRVSS with an Adaptive Approach Law	
CHEN Jian, LIU Hugh, REN Zhang	2293

神经网络 (Neural Networks)

Application of GA-improved Wavelet Network in Temperature Compensation of Sensor	
ZHAO Hong, MI Yanhua, LIU Lixin	2299
Existence and Global Exponential Stability of Periodic Solution for Impulsive Cohen-Grossberg Neural Networks with Bounded and Unbounded Delays	YAO Xiaojie, QIN Fajin 2304
Associative Memory Based on Hysteretic Chaotic Neural Networks	XIU Chunbo, LIU Yuxia 2309
Stability Analysis for Impulsive Neural Networks with Variable Delays	
YANG Jianfu, DING Wensi, YANG Fengjian, LI Wei, WANG Qian, LIANG Lishi, HONG Qun	2313
Stability for Switched Cohen-Grossberg Neural Networks with Average Dwell Time	
LIAN Jie, ZHANG Kai, SUN Wen-an	2317
基于自适应遗传算法的径向基函数网络的呼吸周期预测研究	
Research on the Prediction of Breath Period Signal Based on RFN Network of Self-Adaptive Genetic Algorithm	苏俊杰, 钟秋海, 许继平 2323
A Hybrid Adaptive Wavelet Neural Network Control and Sliding Mode Control for Electro-hydraulic Servo System	WANG Hongyan, QIAO Ji-Hong, WANG Qinglin 2328
基于神经网络的电力系统谐波及间谐波高精度检测	
High Precision Measurement for Power System Harmonics and Inter-Harmonics Based on Neural Networks	王小华, 王莉, 王力 2334
Pork Freshness Pattern Recognition Based on SOM Neural Network	
GUO Peiyuan, BI Song, YUAN Fang	2338
基于过程神经网络的污水处理软测量模型及算法研究	
On Leaning Algorithm and Soft Sensor Model of Swage Disposal	苏震, 连晓峰, 刘载文, 王小艺 2342
基于 PCA 和改进 BP 神经网络的浮选精矿品位在线预测	
Online Prediction of Concentrate Grade in Flotation Process Based on PCA and Improved BP Neural Networks	王雅琳, 欧文军, 阳春华, 桂卫华 2347
基于 PSO-BP 神经网络的铝带坯晶粒度软测量建模及优化	
Soft Sensor Modeling and Optimization of Aluminum Strip Grain Size Based on PSO-BP	凌玉华, 杨欣荣, 李红艳, 纪云云, 廖力清 2354
基于自适应线性神经网络的磁悬浮飞轮控制	
Control of Magnetic Suspended Flywheel Using Adaptive Linear Neuron	陈小飞, 吉莉, 刘昆 2360

基于小波神经网络的飞机故障诊断	
Aircraft Fault Diagnosis Based on Wavelet Neural Network	侯霞, 张军峰, 刘国海 2366
基于 SVM 的多波束测深数据滤波	
A Filtering Method Based SVM in the Processing of Multibeam Data	邵杰, 叶宁, 容亦夏 2370
Edge Detection of Wood Defects in X-ray Wood Image Using Neural Network and Mathematical Morphology	QI Dawei, ZHANG Peng, ZHANG Xuefei, JIN Xuejing 2375
BP 算法和 PSO 算法在神经网络中的研究	
Research on BP Algorithm and PSO Algorithm in the Neural Network	田艳兵 2381
Chaos Control and Associative Memory of Time-Delay Symmetric Globally Coupled Neural Network	WANG Tao, WANG Kejun, JIA Nuo, LIU Hongliang 2385
Stability and Hopf Bifurcation Analysis of a Class of Neutral Neural Networks	XU Xiaofeng, ZHANG Chunrui, LIU Ming 2389
基于小波神经网络的电力谐波检测方法	
A Power Harmonic Detection Method Based on Wavelet Neural Network	牟海维, 马娜, 付光杰, 刘祥楼 2393
Exponential Stability for Stochastic Neural Networks of Neutral-type with Discrete and Distributed Time-delays	ZHU Qingyu, ZHOU Wuneng, MOU Xiaozheng 2397
一类中立型变延时神经网络的指数稳定	
Exponential Stability on a Class of Delayed Neural Networks	李巧萍, 李文林 2402
New Delay-dependent Analysis for Global of Asymptotically Robust Stability of Cellular Neural Networks with Time-varying Delay	DU Wenxia, WU Xueli, WU Xiaojing 2407
The Prediction of Soil Moisture Based on Rough Set-Neural Network Model	YAN Wen, LIU Wending, CHENG Zhen, KAN Jiangming 2413
神经网络训练中的粒子滤波算法	
Particle Filters for Neural Network Training	张应博, 秦钟, 王法胜 2416
一种新型开关变换器的控制器实现的研究	
Research on the Implementation of a Novel Switching Converter's Controller	赵黎, 李泰 2421
基于遗传算法的优化 BP 神经网络算法与应用研究	
Application of Optimizing BP Neural Networks Algorithm Based on Genetic Algorithm	丁世飞, 苏春阳 2425
Delay-dependent Robust Stability for Uncertain Stochastic Neural Networks with Multiple Mixed Time-varying Delays	QIN Tiheng, PAN Quanxiang, CHEN Yonggang 2429
基于一种改进神经网络的数据手套手势识别	
Data Glove Gesture Recognition Based on an Improved Neural Network	王新宇, 孙冠, 韩冬, 张婷 2434
Research on R & D Cost Forecast of the Life Cycle Based on Wavelet Neural Network	JIN Feng, LV Ying 2438
On Stability of KIII Model Based on Nonlinear Dynamics	ZHU Shangwu, ZHANG Jin, WANG Na, WANG Rulong 2442
网络化神经网络系统的同步控制	
Synchronization Control of Networked Neural Network Systems	张益军 2447
The Projection Adaptive Natural Gradient Online Algorithm for SVM	SUN Zonghai, SHI Buhai 2453
On Post-Evaluation of Power Plant Construction Project Based on Improved Back Propagation Neural Network	NIU Dongxiao, LI Xin, ZHANG Kun, LIU Yi Min 2458
Backpropagation Neural Networks Training for Single Trial EEG Classification	TURNIP Arjon, HONG Keum-Shik, GE Shuzhi Sam 2462

模糊系统与模糊控制 (Fuzzy Systems and Fuzzy Control)

Decentralized Fuzzy H_2 Filtering for Discrete Time Fuzzy Large-Scale Systems	ZHONG Hua, ZHANG Hongbin	2468
基于 H-inf 性能的微型燃机自适应模糊控制		
Adaptive Fuzzy Control with H-inf Performance for Microturbine	闫士杰, 王旭	2472
航空旅客满意度模糊评价方法与策略研究		
On Fuzzy Comprehensive Evaluation Method and Strategy for Aviation Passenger Satisfaction	谢春生, 王玉, 王晓敏	2478
Sufficient Condition of Universal Approximation of Fuzzy Controllers WithGeneralized Linear Member-		
ship Function	HUANG Weihua, FANG Kangling, ZHANG Zheng	2483
基于第三方的闭环供应链协调问题研究		
The Coordination of Closed-loop Supply Chain with Third Party	魏杰, 孙俊清, 菡学梅	2488
基于损耗模型和模糊搜索的异步电机最优化控制方法		
A Control Strategy for the Optimal Efficiency of Induction Motor Based on Loss Model and Fuzzy Search	虞正民, 颜文俊, 包哲静	2493
First-Order Linear Linguistic Control System and Its Stability	ZHAO Liang	2497
Direct Adaptive Fuzzy Decentralized Control for Reconfigurable Modular Manipulators	ZHU Mingchao, LU Peng, ZHU Lu, LI Yuanchun	2503
On the Handing of One-side-Triangle-Fuzzy-Number-Valued Attributes in Decision Tree Generation	LI Hua, SUN Haizhen, LI Jingyan	2509
Optimal Design of Neuro-Fuzzy Controller Based on Ant Colony Algorithm	ZHAO BaoJiang	2513
Incremental Clustering for Categorical Data Using Clustering Ensemble	LI Taoying, CHEN Yan, QU Lili, MU Xiangwei	2519
Stabilization for T-S Fuzzy Systems with Quantized and Delayed Feedback	ZHANG Xiaomei, CHEN Yan, GAO Yanbo, LU Guoping	2525
基于云模型的非线性系统智能滑模控制		
Intelligent Sliding Mode Control of Nonlinear Systems Based on Cloud Models	孙衢, 王永玉	2531
Asymptotic Suppression of a Class of Discrete-time Hyperchaotic Systems Based on Fuzzy Control		
Method	WU Zhidan, PAN Ying, DENG Wei, SONG Fusheng	2536
Discussion of Approximation Properties of Minimum Inference Fuzzy System	CHEN Gang	2540
Adaptive Fuzzy Logic Control for a Class of Input Delay Nonlinear Systems	ZHU Qing, ZHANG Tianping, FEI Shumin, YAO Xiang	2547
Optimal Pricing for a Manufactured and a Remanufactured Products in a Fuzzy Environment	ZHAO Jing, WEI Jie, CHEN Bowen	2553
带有状态观测器的直接 PI 自适应模糊控制器设计		
A Direct PI Adaptive Fuzzy Controller Design with State Observer	郑亚琴, 刘艳军, 李东娟	2559
Indirect Adaptive Fuzzy Control for a Class of MIMO Nonlinear Systems with Unknown Control Direction	SHI Wuxi	2565
水泥回转窑温度系统多变量解耦 Fuzzy-Smith 预估控制		
Multivariable Decoupling Fuzzy-Smith Predictive Control of Cement Rotary Kiln Temperature System	李冬生, 方一鸣, 李建雄, 邓立广	2570
Generalized H2 Control for Delayed Discrete-Time Fuzzy Systems via A Delay-Dependent Approach	ZHANG Baoyong, XU Shengyuan, CHU Yuming, LI Yongmin	2575

一种改进的粒子滤波跟踪算法

- An Improved Particle Filter Tracking Algorithm 高丙坤, 李文超, 王帅 2581
Risk Analysis of Butterfly Arch Continuous Girder Bridge's V-shaped Pier During the Construction Process on the Basis of AHP-GCA Method WANG Lifeng, SUN Yong 2585
钛坯天然气加热炉温度智能控制系统
An Intelligent Temperature Control System for Nature Gas Reheating Furnace of Titanium 吕燕, 吴敏, 雷琪 2588
Adaptive Fuzzy Control for a Class of Nonlinear Time-delay Systems with Unknown Control Direction LI Xiaoqiang, WANG Dan, YAO Yubin, LAN Weiyao, PENG Zhouhua, SUN Gang 2593
模拟柔性模糊控制应用在协调控制系统的试验研究
Experimental Study on Application of Analog Flexible Fuzzy Control to Coordinated Control System 朱泽磊, 韩忠旭 2598
A New Approach to Determine the True Domain of Fuzzy Inference Sentence ZHANG Shuqing, WANG Xiao, ZHANG Xin, YU Fusheng 2603
Adaptive Fuzzy $H\infty$ Control for a Class of Nonlinear Systems with Sliding Performance DENG Wei, ZHANG Bing, QIUYE Sun, ZHAO Yan 2607
Weighting-dependent Approach to Fuzzy Model-basedrobust $L_2 - L_\infty$ Filtering for Uncertain Nonlinearstochastic Systems QIU Jiqing, ZHAO Yanchun, REN Mifeng, ZHU Xiaodan, GUO Yuming 2612
基于音圈电机的双层隔振系统模糊前馈 - 反馈控制研究
Study on Fuzzy Feedforward-feedback Control of Two-layer Vibration Isolation System Based on Voice Coil Motor 贾鹏霄, 刘文定, 阚江明 2618
Delay-Dependent Robust Guaranteed Cost Control for Uncertain Neutral T-S Fuzzy Systems with Distributed Delays LI Yongmin, CHU Yuming, XU Shengyuan, ZHAO Zhenjiang 2624
Direct-Inverse Modeling Control Based on Interval Type-2 Fuzzy Neural Network ZHAO Liang 2630
基于分段 Lyapunov 泛函的不确定模糊时滞系统 H-inf 控制
H-inf Control of Uncertain Fuzzy System with Delay Based on Piecewise Lyapunov Functional 侯晓丽 2636
Learning Algorithm of Decision Tree Generation for Continuous-valued Attribute LI Hua, HU Xiao Juan, SUN Haizhen 2642
一种排水管道机器人姿态的模糊控制研究
Attitude Control of a Robot in Sewer Pipe Based on Fuzzy Algorithm 杨清梅, 迟晓珠 2645
 H_∞ Controller Design for Discrete Fuzzy System Using Nonquadratic Lyapunov Functions PAN Juntao, FEI Shumin, WANG Renming, XUE Mingxiang 2649
Two Equivalent Methods for the Realization of Relaxed LMI LI Yongmin, CHU Yuming, ZHAO Zhenjiang, SUN Tianchuan 2655

模式识别与信号处理 (Pattern Recognition and Signal Processing)

- 基于数学形态学分割方法的 cDNA 微阵列图像处理
cDNA Microarray Image Processing Using Mathematical Morphological Segmentation 翁桂荣 2660
Image Quality Assessment Based on the Contourlet Transform LI Junfeng, DAI Wenzhan, PAN Haipeng, WANG Huijiao 2665
基于灰色系统理论的图像去噪算法研究
On Image Denoising Algorithm Based on the Grey System Theory 李俊峰, 戴文战, 潘海鹏, 高金凤 2671

Concrete CT Image Segmentation Method Based on Markov Random Field	ZHAO Liang, LI Chang-Hua, DANG Faning, CHEN Deng-feng, XU Sheng-Jun	2677
One Kind of New Image Coding Algorithm Design and Realization	WANG Dongmei, WANG Xiu-Fang, LU Jing-Yi, PU Xiao-Wei	2681
基于发音词典自适应的纳西语口音汉语普通话语音识别		
Naxi-Accented Mandarin Speech Recognition Based on Pronunciation Dictionary Adaptation	陈江, 杨鉴, 徐永华	2685
Image Segmentation Algorithm Based on Wavelet Mutation Inertia Adaptive Particle Swarm Optimization	ZHANG Wei, ZHANG Yu-zhu	2690
Robust Face Recognition by Fusion Local Singular Value Feature and Deformable Model	LIAO Haibin, CHEN Qing-Hu, WANG Hong-Yong, ZHAO Qianqian	2694
基于改进小波变换的音频水印算法		
Digital Audio Watermark Algorithm Based on Modified-DWT	李环, 华宇宁, 冯敏	2700
The Prediction of Rice Leaf 's Nitrogen Content Based on Leaf Spectrum on the Heading Stage	SUN Jun, LU Bing, WU Xiaohong	2704
基于子空间的人体运动类型分段		
Segmentation for Human Motion Type Based on Subspace	朱红丽, 郑天琪, 向坚	2708
基于非下采样 Contourlet 变换和 SVM 的纹理图像分割算法		
Texture Image Segmentation Algorithm Based on Nonsubsampled Contourlet Transform and SVM	王海丰, 李壮, 任洪娥, 赵鹏	2712
一种基于 SIFT 的 MeanShift 一粒子滤波融合跟踪算法		
A MeanShift-Particle Fusion Tracking Algorithm Based on SIFT	周凯, 范瑞霞, 李位星	2717
B-Snake 模型在虚拟内窥镜路径规划中的应用		
B-Snake Model for Centerline Planning of Virtual Endoscopy	高向军, 刘保罗, 徐瑞朝	2721
Non-native Speaker Identity Verification Based on ICA	WEI Hong, YANG Jian, PU Yuanyuan	2725
Feature Recognition for Underwater Weld Images	LIU Suyi, ZHANG Hua, JIA Jianping, LI Bing	2729
The Fresh Classification of Pork Detection Based on Multi-Data Fusion		
GUO Peiyuan, BI Song, CHEN Tianhua, XU Guannan, LIU Xing	2735	
Self-tuning Information Fusion Wiener Filter for ARMA Signals and Its Convergence	LIU Jinfang, DENG Zi-Li	2739
基于图像分解的鲁棒光流计算		
Robust Optic Flow Algorithm Based on Image Decomposition	方宇强, 戴斌	2745
Rapid Target Recognition and Tracking under Large Scale Variation Using Semi-Naive Bayesian		
SUN Kang, WANG Bo, HAO Zhihui	2750	
A High-level Image Sequence Fusion Algorithm for Human Detection		
WANG Meng, DAI Yaping, LIU Yan	2755	
基于平滑滤波与最小二乘支持向量机的人脸图像识别研究		
Face Images Recognition Research Based on Smooth Filter and Support Vector Machine	宋召青, 郑苏, 李志成	2760
光纤陀螺信号降噪的无监督自适应滤波方法		
Denoising of Fiber Optic Gyroscope Signal by Unsupervised Adaptive Filtering	马韬, 陈杰, 陈文颉, 张博	2765

人机系统操作员功能状态的模糊聚类方法 Fuzzy Clustering of Operator Functional States in Human-machine Systems	刘华, 张建华, 王晓芬, 王行愚 2769
管道溢警信号能量分布特征的小波包分析 Energy Feature Extraction for Sealing Oil Signal of Pipeline with Wavelet Package Transform	李迎春, 刘培培, 侯燕, 明艳杰 2774
一种基于直方图改进的 FCM 聚类水下图像分割算法 An Improved Fuzzy C-means Algorithm Based on Gray-scale Histogram for Underwater Image Segmentation	王士龙, 万磊, 唐旭东 2778
改进独立分量分析在脑电信号伪迹消除中的应用研究 Application of an Improved Independent Component Analysis to Artifacts Removal from EEG	彭志红, 罗君平 2784
Application of Digital Signal Processor in EMG-based Human Machine Interface	ZHAO Li, YUAN Pengxian, XIAO Longteng, MENG Qingguo 2788
基于 LOG-GABOR 滤波二值变换的人脸识别 Face Recognition Based on Log-Gabor Filter Binary Transformation	庄德文, 周德龙 2792
支持向量机在近红外光谱检测技术中的应用研究 Application of Support Vector Machines in Detection Technology Based on Near Infrared Spectroscopy	吴静珠, 刘翠玲, 孙晓荣 2796
A Separation Method of One-Channel Heart Voice Signal	TAO Yewei, ZHANG Zhong, ZHANG Hui-xiang, SUN Xia 2799
景象匹配制导基准图制备关键技术研究综述 Reference Map Generation Techniques for Scene Matching Guidance: an Overview	付梦印, 张晓晨 2805
基于时域方法的核电站沸水反应堆试验模态参数识别 Identification of Test Modal Parameter of Nuclear Power Plant Boiling Water Reactor Based on Time Domain Method	张明星, 柳亦兵, 辛卫东 2810
交叉口排队长度的视频检测 Measuring Intersection Queue Length with Video	秦钟, 王法胜 2814
基于自适应杂波密度模型的 Viterbi 数据关联跟踪算法 A Viterbi Data Association Algorithm Based on Adaptive Clutter Density Model	王增福, 潘泉, 梁彦 2818
A New Criterion on Wavelet Coefficient-based Fusion	ZHANG Yong-mei, MA Li 2823
Research on Ranking Support Vector Machine and Prospects	DING Shifei, LIU Xiaoliang, ZHANG Liwen 2829
基于小波包变换的语音信号鲁棒特征提取 Robust Feature Extracting of Speech Signal Based on Wavelet Packet Transform	韩志艳, 王健, 伦淑娴, 王旭 2832
给定幅值及相位误差的复系数 FIR 滤波器加权最小二乘设计 WLS Design of Complex FIR Filters with Prescribed Phase Error and Magnitude Error	徐东, 袁博, 赖晓平 2838
Recognition of Corners of Planar Checkboard Pattern Image	WANG Zhongshi, WANG Zhongge, WU Yingbin 2844

Identification Based on Color and Texture of the Soybean Leaf Nitrogen Diagnostic Model	WANG Li-shu	2849
Moving Human Detection Algorithm Based on Gaussian Mixture Model	LI Li, XU Ji-ning	2853
A Hough Transform Based Line Detection Method Utilizing Improved Voting Scheme	CHANG Huayao, WANG Junzheng, WANG Lipeng	2857
基于多源信息融合的无人机感知与规避研究		
Multi-source Information Fusion for Sense and Avoidance of UAV	李耀军, 潘泉, 杨峰, 李军伟, 朱英	2861
Multi-pattern Recognition of SEMG Based on Improved BP Neural Network Algorithm	LI Yang, TIAN Yantao, CHEN Wanzhong	2867
基于时频分析的电能质量监测算法的研究		
Algorithm Research for Power Quality Monitoring Based on Time-Frequency Analysis Theory	李雅梅, 付华, 杨会玉	2873
基于质点引力模型的中值滤波算法		
The Median Filtering Algorithm Based on Mass-gravity Model	邵杰, 叶宁, 容亦夏	2878
基于 CPLD 的图像采集处理系统设计与实现		
Design and Implementation of Video Image Acquisition and Processing System Based on CPLD	彭亮, 赖汝, 杨晓东, 崔杰, 武国强	2884
超声 TOFD 信号的改进 Hilbert 变换方法		
Improved Hilbert Transform to Process the Ultrasonic TOFD Signal	杨辰龙, 王力求, 徐志农	2889
Ultrasonic In-line Inspection of Pipeline Corrosion Based on Support Vector Machine Multi-classifier	XU Yun, DAI Bo, TIAN Xiaoping, SHENG Sha	2894
Research on Remote Sensing Image Classification Based on Neuro-Fuzzy and Texture Analysis	WU Wei	2900
The Probability Hypothesis Density Filter Based Multi-target Visual Tracking	WU Jingjing	2905
一种混合色噪声背景下 chirp 信号参数估计方法		
A Chirp Parameter Estimation Method in Hybrid Coloured Noise	于晓辉, 石要武, 马彦	2910
Oriented Particle Filter for Visual Tracking	HAO Zhihui, WANG Bo, ZHENG Zhihui	2915
基于互相关的宽带 chirp 信号 DOA 估计		
Wideband Chirp Signal DOA Estimation Based on Cross Correlation	于晓辉, 石要武, 王有维	2920
用半监督学习方法实现图像检索		
Image Retrieval Using Semi-Supervised Learning	朱松豪, 梁志伟	2924
Intelligent Control Method of Rotary Kiln Process Based on Image Processing Technology: A Survey	WANG Jie-sheng, ZHANG Li, GAO Xianwen, SUN Shifeng	2930
Research on Denoising Algorithm for ECG Signals	WANG Jie-sheng, ZHANG Yong, PING Zhang, SUN Shifeng	2936
基于模糊的改进 KPCA 方法		
Improved Fuzzy Based Kernel PCA	沈徐辉, 罗小平, 杜鹏英	2941
Enhancement of Synchronization in Brain During Acupuncture		
..... LI Nuo, WANG Jiang, CHE Yan-Qiu, DENG Bin, WEI Xile, GUO Yi, WANG Chao	2945	
Joint Channel-frequency Selection for Motor Imagery-based BCIs Using a Semi-supervised SVM Algorithm	LI Yuanqing, LONG Jinyi	2949
Application of Improved FCM Clustering Algorithm in Felting Quality Ultrasonic Detection of Composite Material	WANG Zhijun, ZHOU Runjing	2953

一种基于临近点集数据融合的 AFM 动态成像方法	
An Improved AFM Dynamic Imaging Method Based on Data Fusion of Neighboring Points Set	董晓坤, 方勇纯, 张玉东 2957
基于多特征信息自适应融合的视频目标跟踪算法	
Target Tracking with Particle Filter Based on Multiple Cues Fusion	张涛, 费树岷, 胡刚 2962
A Novel Segmentation Algorithm Based on Bare Bones Particle Swarm Optimization and Wavelet Mutation	ZHANG Wei, ZHANG Yu-zhu 2968
Nonlinear Manifold Learning Based Fault Classification Method	JIANG Quansheng, LV Jiayun, JIA MinPing 2972
某海洋油气平台压缩机振动信号的时频分析与故障诊断	
Time-frequency Analysis and Fault Diagnosis of Air-lift Compressor for an Offshore Oil and Gas Platform	钱苏翔, 焦卫东, 胡红生 2977
基于用户偏好度模型和情感计算的产品推荐算法	
Products Recommend Algorithm Based on Customer Preference Model and Affective Computing	高琪, 辛乐 2981
基于灰度模板匹配的仪表字符识别研究	
Meter Character Recognition Method Based on Gray Template Matching	张志佳, 李媛, 范玮琦 2987
一种基于序贯检测机制的运动目标跟踪算法	
A Moving Object Tracking Method Based on Sequential Detection Scheme	邱雪娜, 刘士荣, 刘斐, 朱伟涛, 杜方芳 2991
Assessment of Statistical Models for Clutter and Target in SAR Images	XIE Kun, ZHOU Xin, YANG Pu 2997
一种基于时空域流形的视频序列图像拼接算法	
An Image Mosaicing Approach for Video Sequences Based on Space-Time Manifolds	邹丽晖, 陈杰, 张娟, 窦丽华 3003
一种基于 N 阶最短邻自适应确定聚类数量的方法	
A Novel Method for Adaptive Determination Clusters Number Based on N-order Nearest Neighbor	洪榛, 俞立, 张贵军 3007
Machine Vision Based Flotation Froth Mobility Analysis	MU Xuemin, LIU Jinping, GUI Weihua, TANG Zhaohui, YANG Chunhua, LI Jianqi 3012
基于 DM643 自动追踪系统的设计及图像处理算法研究	
Design of Automatic Tracking System on DM643 and Research of Image Processing Algorithm	郝仁剑, 张婷, 李佳洪, 罗马思阳 3018
多通道振动信号智能处理系统研究	
A New Intelligent System of Multi-channel Vibration Signal Condition	何子睿, 何青 3022
基于 NMI 特征匹配及位置预测的目标自动跟踪及其 DSP 实现	
Automatic Target Tracking Algorithm Based on NMI Feature Matching with Position Prediction and Its DSP Realization	陈文颉, 刘劲, 甘明刚 3025
高分辨率推扫式成像光谱仪的设计及其田野应用	
The Design and Field Application of High-resolution Pushbroom Imaging Spectrometer	周全, 吴刚, 王秋平, 石春, 佟亚军, 马智宏 3031
一种寻找星图光斑质心的高精度算法	
High-Precision Algorithm for Centroid Location of Star Pattern Recognition	徐文聪, 楚天广 3036

De-noising and Welding Corner Extraction Method of Point Cloud from Large-scale Hull Section	ZHAO Weiling, CHENG Junting, XIAO Shengbing, LIU Tao, LI Qiuxia	3042
针刺神经电信息的时空编码机制分析		
Spatiotemporal Coding Mechanisms of Information Induced by Acupuncture	门聪, 王江, 郭义, 邓斌, 魏熙乐, 车艳秋, 韩春晓	3047
基于烟雾颜色特征和运动特征分析的视频烟雾探测		
Dynamic Features and Color Feature Based Fire Smoke Detection	翟文鹏, 吴爱国, 杜春燕	3052
Phase Information Reconstruction Based on Digital Lateral Shearing Approach in Digital Holography	GUO Haijun, TANG Zhiwei	3056
Retrieval of Three-dimensional Information by Digital Holography	GUO Haijun, TANG Zhiwei	3059
基于最大线性片划分的局部切空间排列算法及在多姿态人耳识别中的应用		
An Improved Local Tangent Space Alignment Algorithm Based on Max Linear Patch Partition and Its Application in Multi-pose Ear Recognition	董冀媛, 穆志纯, 欧阳定恒	3062
Dental Plaque Segmentation and Quantification Using Histogram-aided Fuzzy C-Means Algorithm	KANG Jiayin, JI Zhicheng	3068
基于图像识别的电梯限速器飞重运动轨迹检测		
The Moving Track Detection of Elevator Governor Flyweight Based on Image Recognition	冉学均, 王建群, 李振山, 姚国仲	3072
基于 SB/MHT 的多目标视频跟踪的研究		
Multi-targets Tracking Based on SB/MHT Theory	茹琦, 彭志红, 张娟, 陈逊	3076
基于改进遗传算法的一种新的图像恢复方法		
A Novel Image Restore Method Based on Improved Genetic Algorithm	陈文颉, 窦丽华	3081
Design and Implementation of Rapid Field Data Acquisition and Transmission System	Peng Wenbiao, LIU Xinqiong, YI Qinglin	3087
Real-time Functional Near Infrared Spectroscopy Based Brain Activation Strength Estimation	HU Xiaosu, HONG Keum-Shik	3091
RLS Estimation of fNIRS Signal Strength as GLM Parameters, in the Course of Real-time Brain Activation Detection	MUHAMMAD Aqil, HONG Keum-Shik, JEONG Myung-Yung	3094

预测控制 (Predictive Control)

无人机飞行轨迹的实时显示预测算法		
A Real-time Vision Prediction Algorithm for Aviation Track of Unmanned Air Vehicle	柯宏发, 刘思峰, 陈永光	3098
基于最小二乘支持向量机的平版印刷油墨预置模型		
Model of Ink Preset for Offset Printing Based on LS-SVM	余节约, 林剑, 管力明, 李宁, 赵龙	3103
A Pole Placement-based MPC Algorithm of Constrained Hammerstein Systems	HE DeFeng, YU Li, YANG Guoshi	3107
基于蚁群优化的锅炉汽包水位预测控制		
Predictive Control of Drum Water Level Based on Ant Colony Optimization Algorithm	孙灵芳, 李纪昌, 赵雪	3111
一种基于递归 BP 神经网络的多步预测控制方法		
A Multi-Step Model Predictive Control Method Based on Recurrent BP Neural Network	李会军, 叶宾	3116

The Analyse of Parameter Disturbance in the Model of Aeronautic Spare Part Based on the Theory of Disruption Management	HU Jie, LIU Xiaodong, HU Liantao	3122
Robust MPC Algorithm for Discrete-time Systems with Time-varying Delay and Nonlinear Perturbations	LI Jianxiong, FANG Yi Ming, SHI Shengli	3128
Designing Model Predictive Control with One Free Control Move for Linear Systems over Networks with Bounded Packet Loss	DING Baocang, TANG Xiaoming	3134
基于 RVM 和 PCA 的微生物发酵过程软测量建模研究		
Soft Sensor Modeling Using RVM and PCA in Fermentation Process	沈跃, 刘国海, 刘慧	3140
Forecasting of Target Air Route Based on Weighted Least Squares Method	CAO Jianzhong, HUANG Jinqiu, CHEN Zhi-ming	3144
基于软组织环境的遥操作机器人系统预测控制研究		
A Study on Generalized Predictive Controller for Tele-manipulation Robot System with Soft Tissue Environment	曾庆军, 王捍兵, 徐晶晶	3148
A Refined Prediction Model of Silicon Content Based on the Kalman Filter	PAN Wei, LIU Xiangguan, ZENG Jiusun, GAO Chuanhou	3153
Modeling of High Dimensional Blast Furnace System by Manifold Learning	ZENG Jiusun, GAO Chuanhou, PAN Wei	3157
基于矩阵博弈的物流外包业务分配策略研究		
Research on Logistics Outsourcing Allocation Strategy Based on Matrix Game	李壮阔	3162
A Fuzzy Compensation Mechanism in FFRLS Based Adaptive MPC Strategy	XUE Meisheng, TAO Chenggang, ZHUGE Jinjun	3165
Aggregation-based Model Predictive Control of Open Channel Networks	CEN Lihui, XI Yugeng, LI Dewei	3170
An Importance Sampling Method Based on Variance Minimization with Applications to Credit Risk	QIU Yue	3176

运动控制 (Motion Control)

基于神经元 PID 最优控制的汽轮机调速系统研究		
Research of Turbine Regulating System Based on Neuron PID Optimal Control	曾喆昭	3180
空间矢量和正弦 PWM 方法分析与比较		
Method Analysis and Comparison of SVPWM and SPWM	吴茂刚, 赵荣祥	3184
UVU 的全局路径跟踪控制		
Global Path Following Control for Unmanned Underwater Vehicles	高剑, 严卫生, 赵宁宁, 徐德民	3188
Controller Parameter Optimization for Multiple Balance Strategies	XING Dengpeng, SU Jianbo	3193
Semiaactive Vibration Control of a Bridge Structure with Unknown Coupling Dynamics of the Crossing Vehicles	LUO Ningsu, ZAPATEIRO Mauricio, KARIMI Hamid Reza	3199
基于 PSO 算法的气动人工肌肉关节 PID 参数自整定		
Parameter Self-tuning of PID in Pneumatic Artificial Muscle Joint Based on PSO Algorithm	田艳兵, 王晓昕	3205
扫描光刻机硅片台五自由度激光测量模型		
A Five Degree-of-Freedom Laser Measurement Model on Wafer Stage of Scanning Lithography	滕伟, 柳亦兵	3209
Integrated Control of Semi-active Suspension and ABS Based on Sliding Mode Theory	LOU Shaomin, FU Zhen, ZHANG Lechao, XU Cangsu	3214

水下机器人水动力系数估计及其在航向鲁棒控制中的应用	
A Hydrodynamic Coefficients Reckon Method and Its Application to Robust Heading Control for Underwater Robot	熊华胜, 严浙平 3219
一种基于动态逆的编队飞行位置误差控制方法	
A Position Error Control Method Based on Dynamic Inversion for Formation Flight	彭良福, 林云松 3224
一种 PID 与 9 状态逻辑综合控制器在运动平台稳定系统中的应用	
A PID and Nine-state Logical Integrated Controller and Its Application in the Mobile Platform Stabilizing System	王珂珂, 吕强, 赵汗青 3229
A Novel Acquisition Tracking Algorithm for SATCOM On-The-Move	HAO Luyao, ZHANG Ouya 3234
Switching Gain Adaptive Sliding Mode Model-Following Speed Control of PMSM	WANG Zhengjun, WANG Junzheng, ZHAO Jiangbo, LIU Zhigang 3238
Nonlinear Sliding-mode Control for Motion of a Spherical Robot	LIU Daliang, SUN Hanxu 3244
Balancing Control of a Unicycle Riding	SHAO Zhiyu, LIU Daliang 3250
考虑地面影响因素的轮式机器人轨迹跟踪控制联合仿真	
Co-Simulation of Trajectory Tracking Control of Wheeled Mobile Robots with Consideration of Ground Condition	方浩, 李路, 贾睿, 窦丽华 3255
滑翔飞行器阻力—能量剖面制导的自抗扰跟踪	
Active Disturbance Rejection Drag-vs-Energy Profile Tracking for Slider Vehicle 's Guidance	孙明玮, 焦纲领, 杨瑞光, 陈增强 3260
双电机驱动履带车辆转向制动力矩控制方法研究	
On Steering Regenerative Brake Torque Control of Dual-motor Drive for Electric Tracked Vehicle	翟丽, 潘永传 3265
双闭环串级调速系统的双内模控制及其仿真研究	
On Double Internal Model Control and Its Simulation for Double-close-loop Cascade Speed Drive System	周渊深 3270
旋转弹载 GPS 自动跟踪系统设计	
Design of GPS Automatic Tracing System of Rolling Projectile	肖洪兵, 郭泽荣 3275
基于霍尔元件的永磁同步直线电机伺服控制系统	
Servo Control System for Permanent Magnet Linear Synchronous Motor Based on Hall-element	刘星桥, 韩辉, 鲍丰亮 3280
可垂直起降和高速前飞飞行器模态转换控制律设计	
Mode-transition Control Law Design for Aircraft with Ability of VTOL and High-Speed Cruise Flight	张晨曦, 樊鹏辉, 王新华, 蔡开元 3284
Adaptive Control of Attitude and Momentum for Space Station Based on RBF Neural Networks	WU Zhong, WEI Kongming 3290
基于预测控制的感应电机直接转矩控制	
Direct Torque Control of Induction Machines Based on Predictive Control	廖威, 栗梅 3295
Parameter Optimization for Linear and Quadratic Feedback Controllers	HAO Yongjiang, WANG Taiyong 3301
一种分段快速捷联惯导静基座自对准新方法	
A New Piece-wise Fast Alignment Method for SINS Stationary Self-alignment	高伟熙, 缪玲娟, 沈军 3307

基于自抗扰控制器的无轴承异步电机 SVM-DTC 系统	
Direct Torque Control System Using Space Vector Modulation for Bearingless Induction Motor Based on Active Disturbance Rejection Controller	刘贤兴, 王伟, 朱大敏 3311
Simulation and Analysis of a PMLSM Control System Based on SVPWM	JIN Jian Xun, ZHAO Huibin, XIN Ying, SUN Yuwei 3316
基于有限时间控制的永磁同步电机位置跟踪系统	
Finite-time Control for Permanent Magnet Synchronous Motor Position Tracking System	刘慧贤, 王钊, 李世华 3321
Trajectory Tracking for Direct Drive X-Y Table Using Recurrent Radial Basis Function Network	WANG Limei, WU Zhitao, LIU Chunfang 3327
Research on Adaptive Friction Compensation for Flight Motion Simulator Based Robust Backstepping Controller	Liu Zhenghua, WANG Jingjing 3333
A Novel Approach to Speed Sensorless Vector Control of Asynchronous Motor Based on Active-Disturbance Rejection Controller	SUN Kai, ZHAO Yanlei, SHU Qifang 3339
模仿鱼群实现分体式卫星群聚拢控制	
Gathering the Fractionated Satellites Cluster with Simulating Fish School	苏建敏, 陈士明, 董云峰 3344
直线振荡电机谐振频率跟踪策略研究	
Research on Resonant Frequency Tracking Strategy for Linear Oscillatory Motor	于明湖, 张玉秋, 叶云岳, 姚泽勇, 卢琴芬 3348
Re-winder Tension Control Based on Fuzzy Adaptive PID Algorithm	CHEN Jingwen 3353
Direct Torque Control of Permanent Magnet Synchronous Motor	ZHANG Tao, LIU Baolian, ZHANG Huiping 3358
伺服系统位置控制中基于扩展状态观测器的变结构控制	
Variable Structure Controller Based on Extended State Observer for the Position Control of Servo System	靳添絮, 刘立, 陈树新, 卢月品 3362
多电机同步控制系统的设计	
Design of Multi-motor Synchronous Control System	陈述平, 张宽, 张巍, 石志远, 刘淳, 陈金湖, 刘天奇 3367
某型坦克故障模拟训练系统设计与实现	
Design of Fault Simulation Training System for a Certain Tank	金锋, 周正伟, 李江城 3372
Backstepping Speed Control of PMSM Based on Equivalent Input Disturbance Estimator	YAN Dahu, JI Zhi-cheng 3377
Tuning of Digital PID Controller Using Particle Swarm Optimization	
DASHTI Mohammad, SHOJAEE Kambiz, SEYEDKASHI S.M.H., BEHNAM TAGHADOUSI Mojtaba	3383

控制设计方法 (Control Design)

Optimal Collision Avoidance Maneuver Control for Formation Flying Satellites Using Linear Programming	HU Min, ZENG Guoqiang, YAO Hong, LIU Yanbo 3390
一种高超飞行器的模型参考解耦控制方法	
A Model Reference Decoupling Control Method for Hypersonic Vehicles	张军, 赵德安, 李文学 3394
无源性和一类切换控制系统无源性控制器的设计	
Robust Stability of Switched Linear Systems with State Time-delay and Input Time-delay	颜世田 3399
A PID Tuning Method Based on Dominant Poles and Phase Margin	TANG Wei, HUANG Junmei, WU Jie, WANG Qingguo 3402

A Relay Feedback Based Autotuning PID Controller and Its Application to Pulp Consistency Control	TANG Wei, WANG Zhongfeng, ZHANG Jinguo, WANG Mengxiao	3406
飞行仿真转台系统摩擦补偿方法研究		
On Friction Compensation Method of Flight Simulation Turntable Systems	张德成, 马克茂	3411
Control and Simulation of Two Manipulators Handling a Flexible Payload	ZHANG Peng, LI Yuanchun	3417
异步牵引电机直接转矩控制仿真研究		
Simulation and Research on Direct Torque Control of Asynchronous Traction Motor	卢燕霞, 陈春阳, 唐海川, 刘瑞阔	3423
Run to Run Control Based on Adaptive Cluster Method for High-mix Semiconductor Manufacturing Processes	PAN Tian-Hong, SHENG Bi-Qi, CHANG Chun-Cheng, WONG David Shan-Hill, JANG Shi-Shang	3428
Design on A Half Closed-loop Bilateral Teleoperation System		
	HOU Zhilin, WEI Qing, LI Feng, HAN Da-Peng	3432
Design of Robust Autopilot for Anti-air Missile with Swing Nozzle Thrust Vector Control	ZHANG Xiaofeng, ZHU Xiaoping, YANG Jun	3437
A New Parameterization of All Stabilizing Controllers in a SISO Setup	WANG Jiqiang, MIN Nanyan, ZHANG Tianhong, MA Lei	3441
Control System Design of Multi-Gimbal Electro-Optical Platform by the Technique of μ -Synthesis	BAO Wenliang, HUANG Xianlin, BAN Xiao Jun	3447
Passive Control of Chaos in TCP/AQM Networks with Time Delay	LIU Feng, GUAN Zhi-Hong, ZHU Guangxi, WANG Hua O.	3453
Multi-Model Switching Control Based on Dynamical Model Bank	ZHAI Junyong	3458
Research on the High Accuracy Temperature Control Box of FOG		
	ZHAO Lin, WANG Xin-zhe, CHENG Jian-hua, HUANG Chen	3463
Compound Control System Design Based on Hierarchical Sliding Mode and ADRC Techniques for Low Speed Spinning Ballistic Missile	WANG Zhi	3468
The Controller Designing for Force Loading System Based on Inverse Model		
	ZHAO Jiangbo, WANG Junzheng, WANG Zhengjun	3474
基于空间矢量的同步调制策略研究		
Synchronization Modulation Strategies Based on Space Vector PWM	孙鹏飞, 冯晓云, 曲健伟	3480
基于粗糙集的阴离子反浮选药剂控制研究		
The Research of Reagent Adding Control in Anionic Reverse Flotation Process Based on Rough Set Theory	张勇, 朱晶, 张振宇	3487
一种 GA-PID 算法及其在 DC-DC 转换器中的应用		
The Application of GA-PID Control Algorithm to DC-DC Converter	王小方, 吴敏, 欧阳丽玉, 唐青松	3492
Flight Simulator Table Servo Control Based on ADRC Strategy		
	LONG Manlin, FU Yongling, CHEN Shuangqiao, GUO Dong	3497
Non-fragile H _{inf} Control Based on Dynamic Output Feedback for a Class of Linear Discrete-time Systems with Time-varying Delay	RAN Huajun	3502
Delay-Dependent H_{∞} Output-Feedback Control for a Class of Neutral Time-Delay Systems		
	SUN Man, GU Zhenpu, LIN Peng	3509
Novel Stabilization Conditions for Discrete-time 2-D T-S Fuzzy Systems in the Second FM Model	SUN Zuoan, ZHANG Qingling, LIU Fang	3515

Spacecraft Formation Maneuvering Control Using Line-of-sight Measurements	YANG Hailong, DENG Zhongmin, FENG Xiaohui, WANG Jing	3521
一种基于头部信息的助残智能家居控制系统设计		
Smart Home Control System for the Disabled Using the Head and the Mouth Movement	王先梅, 梁玲燕, 邓缇, 王志良	3527
Nonlinear Observer Design for a Class of Nonlinear Systems with Non-Lipschitz Nonlinearities of the Unmeasured States	LI Jianmin, ZHENG Yunfeng, SHEN Zhipeng	3531
The Research of Ultra-wideband Narrow Pulse Circuit Based on Avalanche Effect Theory	LIU Weichao, HAO Weilai	3534
交流主动磁轴承支承的电主轴逆系统解耦控制		
Inverse System Decoupling Control of Electric Spindle System Supported by AC AMB	诸德宏, 王鹏, 陈新, 朱焜秋	3538
小型无人直升机云台跟踪控制系统实验平台设计		
Experiment Platform for Pan-tilt Control of a Small Scale Autonomous Helicopter	辛哲奎, 方勇纯, 张葛, 申辉	3544
Improved Inverted Decoupling Control Using Dead-time Compensator for MIMO Processes	LUO Yunhui, LIU Hongbo, JIA Lei	3548
满足多性能指标的线性离散时滞系统 PID 控制器设计		
PID Controller Design Satisfying Multiple Performance Indices for Linear Discrete-time Systems with Time Delay	周佩冬, 欧林林, 俞立	3554
基于微分平坦的双电机雨刮系统控制器设计		
Controller Design for Double Motors Wiper System Based on Differential Flatness	赵海艳, 陈虹, 李姝, 谢飞	3560
The Study of Application Scope for Backstepping Technique	WANG Li, WANG Qinglin, SUN Changyin	3566
电站网络化汽温过程模糊 PID 控制		
The Network Fuzzy PID Control of Power Steam Temperatures Process	陆会明, 李硕	3571
典型惯性环节的自抗扰控制性能分析		
Performance Analysis of Active Disturbance Rejection Control for Typical Inertial Process	杨瑞光, 孙明玮, 陈增强	3576
An IMC- $PI^\lambda D^\mu$ Controller Design for Fractional Calculus System	LI Dazi, FAN Weiguang, JIN Qibing, TAN Tianwei	3581
动态电压恢复器单相整流控制策略		
Control Strategy for Single-phase Rectifier of Dynamic Voltage Restorer	王永	3586
SICE Benchmark Problem of Starting Speed Control of IC Engine and a Challenging Result	ZHANG Jiangyan, SHEN Tielong, OHATA Akira, KAKO Junichi	3590
Optimised Sensor Configurations with Reduced Order Controllers Applied to an EMS System		
MICHAIL Konstantinos, ZHOU Yimin, ZOLOTAS Argyrios, GOODALL Roger, HALIKIAS George	3595	
Performance Robustness Comparison of Two PID Tuning Methods	LI Mingda, WANG Jing, LI Donghai	3601
离散时滞系统有记忆输出反馈特征结构配置		
ESA in Discrete Time-Delay Systems via Memory Output Feedback	李福明, 彭建春, 段广仁	3606

智能机器人 (Intelligent Robots)

嵌入式智能传感器：系统设计与应用

Embeded Smart Sensor: System Design and Application 杨克虎, 郁文生 3612

嵌入式智能传感器：系统标定与建模

Embeded Smart Sensor: System Calibration and Modeling 杨克虎, 郁文生 3619

未知环境下基于禁忌搜索的移动机器人自主导航

Autonomous Navigation for Mobile Robot Based on Tabu Search in Unknown Environment

..... 张鑫, 闫茂德, 刘玉东, 巨永锋 3625

基于视觉信息的三维激光点云渲染与深度图构建

Vision-based 3D Laser Point Cloud Rendering and Depthmap Construction

..... 陈东, 杨生鹏, 庄严, 王伟 3631

Trajectory Planning for Visual Servoing with Some Constraints

..... LI Haifeng, LIU Jingtai, LI Yan, LU Xiang, YU Kaiyan, SUN Lei 3636

Global Exponential Point Stabilization of a Tracked Mobile Robot with Slipping Parameter

..... ZHOU Bo, DAI Xianzhong 3643

结合 RFID 和视觉的巡逻机器人导航与定位

Combination of RFID and Vision for Patrol Robot Navigation and Localization

..... 王姐, 解兴哲, 刘冉 3649

Fuzzy Control and Bubble Rebound Obstacle Avoidance of a Mobile Platform Used as Robotic Assistant

..... FILIPESCU Adrian, SUSNEA Ioan, MINZU Viorel, FILIPESCU Silviu 3654

基于 Bezier 曲线的多无人机路径规划算法

An Algorithm for Path Planning of Multiple Unmanned Aerial Vehicles Based on Bezier Curve

..... 胡峰, 王硕 3660

Visual Servoing with an Uncalibrated Eye-in-Hand Camera

..... LI Haifeng, LIU Jingtai, LI Yan, LU Xiang, SUN Lei 3666

小型无人直升机的建模及鲁棒 H-inf 控制

Modeling and H-inf Control for Small-scale Unmanned Helicopter 刘富春, 裴海龙, 刘馨, 曹鸿霞 3673

面向复杂作业的微操作机器人关键技术研究

Key Technologies of Micro-Manipulation System Oriented Complex Task

..... 孙明竹, 赵新, 程小燕, 孙程, 卢桂章 3678

Multisensor Data Fusion for Robotic End-effector Motion Estimation

..... XUE Guangyue, REN Xuemei, HUANG Hong 3684

Tracking Control for Omnidirectional Lower Limbs Rehabilitation Robot During Centre-of-gravity Shift

..... JIANG Ying, BAI Baodong, WANG Shuoyu, LI Ling 3689

Design and Simulation of the Robot for Ground Smear Scavenging

..... LI Dongjie, XIAO Wanzhe, WANG Jiabin, YOU Bo 3695

Lateral Motion Control of Four-Wheels Steering Vehicle Using a Sliding-Mode Controller

..... SOLEA Razvan, FILIPESCU Adrian, CERNEGA Daniela Cristina 3699

On Skeleton Extraction Algorithm for Path Planning of Mobile Robots in Complex Planar Maps

..... LI Ming, WANG Jun, ZHU Meiqiang 3704

集成运动意图辨识与虚拟现实环境的上肢康复机器人

Upper Limb Rehabilitation Robot Integrated with Motion Intention Recognition and Virtual Reality

Environment 吴军, 黄剑, 王永骥 3709

The Research of Tension Optimal Estimation and Stair-Climbing Ability of Transformation Wheelchair Robot	TENG Yun, WANG Ting, YAO Chen, LI Xiaofan	3716
分布式感知协作的信息 Monte Carlo 定位算法		
Information Monte Carlo Localization Algorithm for Fusing Distributed Perception	梁志伟, 朱松豪	3722
Basic Pose Control Algorithm of 5-DOF Hybrid Robotic Arm Suitable for Table Tennis Robot	ZHENG Kuijing, CUI Pei, MAO Haixia	3728
基于杆组理论的III级机构运动分析与仿真		
Motion Analysis and Simulation of Ternary-group Mechanism Based on Bar-Groups Theory	杨金堂, 孔建益, 李公法	3734
一类带不确定性机械臂的动态面控制方法		
Dynamic Surface Control for A Class of Manipulator with Uncertainties	陈建业, 刘士荣, 史先鹏	3741
基于视觉的小型无人机地面目标状态估计		
Vision-Based State Estimation of a Ground Target for an Unmanned Helicopter	辛哲奎, 方勇纯, 张玉东, 申辉, 张葛	3747
Developing a Control Software for a Miniaturerobot-based Micromanipulation System	DU Qiliang, ZHANG Qin, TIAN LianFang	3753
Mechanical Design and Preliminary Realization of Robotic Fish with Multiple Control Surfaces	WANG Weibing, YU Junzhi, WANG Ming, DING Rui	3758
Fast 2D Laser Scan Matching Algorithm Based on Curve Mass Centre Correspondence	ZHANG Heng, CUI Pin, LIU Yanli	3763
未知环境下基于 GNG 网络的环境地图自主认知		
Autonomous Cognitive of the Environment Map Based on Growing Neural Gas in Unknown Environment	仲朝亮, 刘士荣, 邱雪娜	3768
Aperture Detection and Alignment Control Based on Structured Light Vision	LI Yuan, WANG Qinglin, FAN Zhun, CHEN Hui, SUN Yong	3773
高压输电线自主巡线机器人的鲁棒控制设计		
The Robust Control for HV Power Transmission Lines Inspection Robot	王鹏, 刘锋, 梅生伟, 王克非	3779
Synchronized Path Following Control for Multiple Underactuated AUVs	XIANG Xianbo, LIU Chao, JOUVENCEL Bruno	3785
基于新型人工路标系统的视觉 SLAM 算法研究		
A Visual SLAM Algorithm Based on a Novel Artificial Landmark System	温丰, 柴晓杰, 朱智平, 董小明, 邹伟, 原魁	3791
移动机器人复杂环境下的 3D 激光点云导航方法		
3D Laser Point Cloud-based Navigation in Complex Environment	杨毅, 付梦印, 王伟, 杨鑫, 朱昊	3798

分布式控制系统 (Distributed Control Systems)

Improvement of Temporal Modeling Concerning Recurrent Detection/diagnosis Functions	MINCA Eugenia, DRAGOMIR Otilia, DRAGOMIR Florin	3804
Attitude Coordination of Deep Space Formation Flying via Virtual Structure	CONG Binglong, LIU Xiangdong, CHEN Zhen	3810
Research for Distributed Elevator Group Control Base on Fuzzy Neural Network	LIU Tundong, LIAO Xiaosheng, ZENG Jianping	3816

LQG Control Design for a Class of MIMO Networked Control System	SUN Liankun, WAN Zhenkai, ZHANG Guiling	3822
A Revisit to the Stability of Spatially Interconnected Systems	ZHOU Tong	3827
Multidisciplinary Simulation of Space-based Telescope Using HLA	GUO Baiwei, LONG Sijia, LI Haiqing, ZHANG Haitao	3832
On the Improvement of SOE Tester Time Precision	HE Qing, ZHANG Zhi, YANG Kun	3838

故障诊断与可靠控制 (Fault Diagnosis and Reliable Control)

基于自适应神经网络模糊推理系统的柴油机故障诊断		
A Fault Diagnosis Method for Diesel Engine Based on Adaptive Network-based Fuzzy Inference System	段伟武, 宋宜斌	3842
智能电网的配电可靠性与电能质量问题研究		
Research on Distribution Reliability and Power Quality of Smart Grid	刘媛媛, 段义隆, 李佳	3846
Fault Diagnosis for Power Unit Based on Wavelet Packet PCA-SVM	LIAO Wei, WANG Huan	3851
基于振动方法的航空发动机离心通风器测试系统设计		
Design of the Testing Instrument of an Aeroengine's Oil Gas Separator Based on Vibration Measuring Technique	董文瀚, 孙秀霞, 吴剑	3856
基于神经网络预测器和管网特性的两级数据验证方法		
Double Level Method of Data Verification Based on Neural Network Predictor and Pipeline Characteristics	王丰	3860
Diagnostic Parameters Selection of Aero-engine Based on BP Netral Network	ZHANG Chuan-chao	3865
Rao-Blackwellized Particle Filtering for Fault Detection and Diagnosis	LIU Yan, SUN Duoqing, KONG Liang	3870
基于广义最小方差的串级控制系统性能评价		
Performance Assessment of Cascade Control System Based on Generalized Minimum Variance Benchmarking	王海波, 杨马英	3876
Fault Detection and Compensation for Linear Systems over Networks with Random Delay and Clock Asynchronism	LIU Bo, XIA Yuanqing, FU Mengyin, LIU Guoping	3882
基于数据特征的多线传感器故障诊断		
Multi-wire Sensor Fault Diagnosis Based on Characteristics of Data	邓方, 陈杰, 陈文颉	3889
反向蚁群算法在故障监控中的应用		
Oppositional Ant Colony Optimization Algorithm and Its Application to Fault Monitoring	马海平, 阮谢永, 金宝根	3895
数据包丢失的不确定奇摄动网络化容错控制		
On Networked Fault Tolerant Control of Uncertain Singularly Perturbed Systems with a Packet Dropout	刘伟, 汪志鸣	3899
Fault-tolerant H_∞ Control for Discrete Descriptor Linear Time-delay Systems via Memory Static Output Feedback	ZHANG Rui-Zhi, ZHANG Xian	3904
含有随机延迟的网络控制系统故障检测研究		
Study on Fault Detection for Networked Control Systems with Stochastic Time-delay	顾渊, 田恩刚, 彭晨, 吴薇	3910
Fault Diagnosis System of Aircraft Cable	LIU Xiaolin, SHI Shouwen, JING Tao, SHI Xudong	3916

Failure Mechanism of Three-level Power Amplifier for Active Magnetic Bearings	ZHOU Dan, ZHU Changsheng	3920
Reliable Controller Design Based on Self-organization Fuzzy Neural Network for Satellite Attitude Control Systems	YANG Mingkai, CHENG Yuehua, JIANG Bin	3925
基于 EMD 与相关性分析的滚动轴承智能故障诊断		
An Intelligent Fault Diagnosis of Rolling Bearing Based on EMD and Correlation Analysis	李健宝, 彭涛	3931
Contractions Study on Two Shipping Shaft System Alignment Calculation Base on Finite-element Method	WEI Haijun	3937
Robust Actuator Fault Estimation for Satellite Control System via Fuzzy Proportional Multiple-integral Observer Method	FU Yanping, CHENG Yuehua, JIANG Bin	3942
基于 AR 模型自相关系数熵的轴承故障检测新方法		
Bearings Fault Detection Based on AR Self-correlation Entropy	陶新民, 刘福荣	3947
Robust Fault Detection Observer for Discrete LTI Systems	WEI Xiukun, QIN Yong, JIA Limin	3952
基于 RBF 神经网络的导弹舵机系统故障检测		
Fault Detection Based on RBF Neural Network in a Missile's Actuation System	张文广, 史贤俊, 肖支才, 李新	3958
Unknown Input Observer Based Fault Class Isolation and Estimation	WANG Zhi	3963
风能转换系统的双频环最优容错控制		
Two-frequency-loop Control for Wind Energy Conversion System Based on Optimal Fault Tolerant	王萧, 王艳, 纪志成	3969
H-inf Fault Tolerant Control for Networked Control Systems with Packet Loss	ZHAO Mingyue, LIU Heping, LI ZhiJun, SUN De Hui	3974
基于 Petri 网的液压系统故障建模及诊断		
Modeling and Fault Diagnosis of Hydraulic Systems Based on Petri Nets	张博, 窦丽华, 马韬	3980
基于神经网络模糊观测器的飞控系统故障诊断和故障调节		
Research on Fault Diagnosis and Accommodation Based on Neural Network Fuzzy Model	李洁, 姜斌, 刘春生	3984
A New Method for the Fault Diagnosis of the Train Wheelset Based on Characteristic Spectrum Analysis	ZHANG Jian, ZHOU Shaowu, HUANG CaiLun	3988
带有非线性执行器控制系统的非完全失效故障诊断研究		
Diagnosis for Actuator Partial LOE Fault in Dynamic System with Nonlinear Actuator	岑朝辉, 魏蛟龙, 蒋睿, 刘熊	3993
Combination Method of Support Vector Machine and Fisher Discriminant Analysis for Chemical Process Fault Diagnosis	MA LiLing, ZHANG Zhao, WANG Junzheng	4000
导弹某双总线容错控制系统的复合故障树建模研究		
Research on Integrated Fault Tree Modeling of the Certain Missile Double-buses Tolerated-fault Control System	袁静, 龙勇	4004
Leakage Detection for Oil Pipelines Based on Independent Component Analysis	CHEM Zhigang, LIAN Xiangjiao, YU Zhihong	4009
基于 ICA-QNN 的高炉故障诊断研究		
Study on Fault Diagnosis of Blast Furnace Based on ICA-QNN	杨佳, 许强, 余成波, 雷绍兰	4014
基于小波神经网络的逆变器功率管开路故障诊断		
Open-circuit Fault Diagnosis of Transistor in Inverter Based on Wavelet Neural Network	崔博文	4019

Integrated Intelligent Fault Diagnosis Approach to TE Process	YANG Qing, TIAN Feng, WU DongSheng, WANG Dazhi	4024
基于滑模观测器的广义非线性系统故障重构		
Fault Reconstruction of Descriptor Nonlinear System Based on Sliding Mode Observer	于金泳, 刘志远	4028
基于 EMD 的频率族分离法在滚动轴承故障诊断中的应用		
The Application of Frequency Family Separation Method in Rolling Bearing Fault Diagnosis Based on Empirical Mode Decomposition	张博闻, 祁炜, 杨冬, 唐小程, 宋执环	4033
一种新型的基本概率分配函数获取方法及其应用		
Novel Calculating Method of Mass Function and Its Application	王新, 马庆林	4037
基于 BP 神经网络的汽车 ABS 系统故障诊断		
Fault Diagnosis of ABS of Vehicles Based on BP Neural Net	王德军, 李萌, 王丽华	4041
Fault-tolerant Control and Disturbance Attenuation of a Class of Nonlinear Systems with Actuator and Component Failures	FAN Lingling, SONG Yongduan	4046
On Fault Recoverability of a Class of Switched Systems		
..... YANG Hao, JIANG Bin, STAROSWIECKI Marcel	4052	
Leakage Detection and Localization Method for Pipelines in Complicated Conditions		
..... CHEN Zhigang, LIAN Xiangjiao, YU Zhihong	4057	
An Improved Criterion of Fault Estimation Based on Adaptive State Observer for Time-Varying Delay System	DU Wenxia, LV Feng, YANG Junhua	4062
Fault Location Technique of Railway Automatic Blocking and Continuous Power Transmission Lines Using Travelling Waves	JI Tao, WANG Yumei, YUAN Qianqian, SUN Ying	4068
基于多级流模型的火力发电系统故障诊断方法研究		
Thermal Power Generation System Fault Diagnosis Method Based on Multilevel Flow Models	顾小军, 杨世锡, 钱苏翔	4073
基于小波包分析及模糊识别的风机故障诊断		
Sintering Fan Faults Diagnosis Based on Wavelet Packet Analysis and Fuzzy Recognition	胡汉辉, 谭青	4078
基于反逻辑的 MLD 模型以及故障诊断应用		
MLD Model Based on Negative Logical and Fault Diagnosis Application	李宏, 李娜, 王兰兰	4082
基于 Q 学习的劣化系统检测与维修问题求解		
Solving Inspection and Maintenance Problem of Deteriorating System Base on Q-learning	郭一明, 周雷, 唐昊, 史久根	4088
Adaptive Fault Diagnosis for a Class of Linear Discrete-time Systems via \hbar_λ -Order Analysis		
..... MA Hongbin, DENG Zhihong, KAN Rui	4093	
Switching Fault-Tolerant Control by Youla Parametrization	CAI Xuejing, WU Fen	4099
Intelligent Fault Diagnosis Research of Electromagnetic Interference Based on the Combination of CBR and RBR	GAN Ming Gang, CHEN Jie, YANG Bo, CAI Tao, CHENG Lan	4105
Robust Reliable Tracking Controller Design Against Actuator Faults for LPV Systems with State Feedback	SONG Lei, YANG Jianying	4110
Underground Monitoring Power Reliable Life Estimating Based on Accelerated Life Testing		
..... MA Fengying, ZHAO Xiuxia	4116	
一种时滞系统鲁棒故障检测与分离的参数化方法		
RFDI in Linear Systems with Time-delays: A Parametric Approach	李福明, 彭建春, 段广仁	4122

通讯网络系统 (Communication Network Systems)

Nonconvex Optimal Resource Allocation for Multiuser OFDM Systems	TANG Meiqin, LIU Xiaohua, XIN Yalin	4128	
Design and Implementation of WPKI-based Gas Station Online Payment System	WANG Jian, LIU Yanheng, DONG Tianzhe	4132	
GPS 接收机载波跟踪多径误差分析	Multipath Error Analysis of Carrier Tracking Loop in GPS Receiver	程兰, 陈杰, 甘明刚	4137
Time-Frequency Synchronization Method for Multi-Point Underwater Acoustic Communication System	YUAN Fei, CHEN Shengli, LIN Xizhou, CHENG En	4142	
Research of the Multiple Access Protocol for Underwater Acoustic Networks Based on OPNET	YUAN Fei, WANG Shanhong, LIN Bilan, CHENG En	4147	
Design and Implementation of a Trusted Remote Remediation Framework for Vehicle Software	WANG Jian, LI Bin, LIU Yanheng	4151	
Analysis and Design of Real-time and Reliable Industrial Wireless Control Communication Network and Protocol	TANG Zhong, ZENG Peng, WANG Hong	4157	
On Small Current Grounding System in Single-phase Grounding Fault Line Selection Based on DSP	LI Bo, CHU Li-li, LIU Yan-Jun	4164	
Defense of a Variant of Rushing Attack on ExOR	HE Xianzong, TAN Xiaobin, ZHOU YU, QIN Guihong	4169	
Symmetrical Cooperative Strategies in Wireless Networks: A Cooperative Game Approach	MA Kai, GUAN Xinping, ZHAO BIN	4175	
传输速率为 10Gbps 的太赫兹无线通信系统研究	HE Xianzong, TAN Xiaobin, ZHOU YU, QIN Guihong	4175	
On 10Gbps Terahertz Wireless Communication Systems	李明亮, 王聪	4180	
车用自组网广播吞吐量建模与优化	MA Kai, GUAN Xinping, ZHAO BIN	4180	
Throughput Modeling and Optimization of Broadcasting Protocol in Vehicular Ad Hoc Networks	朱毓高, 李丽君, 刘鸿飞, 王涛, 袁仲君	4185	
A Fast Intra-prediction Mode Selection Algorithm for H.264/AVC	HUO Chunbao, CAO Jingsheng, GONG Baofu	4189	
Design of UCL Hardware Filtering System Based on FPGA	MA Jianguo, SUN Yu Bo, XING Ling, MA Qiang	4193	
一种基于误差补偿预测模型的 VPN 网络资源管理研究	MA Jianguo, SUN Yu Bo, XING Ling, MA Qiang	4193	
Resource Management in Virtual Private Network Based on Predictor Model with Error Compensation	周春月, 董海荣, 张宏科	4197	
基于 D – S 证据理论的漏洞动态严重性分析	肖云, 彭进业, 王选宏, 赵健	4201	
Analyzing Vulnerability Dynamic Severity Based on D-S Evidence Theory	肖云, 彭进业, 王选宏, 赵健	4201	
一种混合组网的传感器网络	A Sensor Network by Mixed Network Construction	张丁, 胡涛, 朱双东	4205
Study of Downward Communication Receiver in Rotary Steerable Drilling Tool Based on Turbine Generator	HUO Aiqing, HE Yuyao, WANG Yuelong, TANG Nan, CHENG Weibin	4210	
区分信道的认知无线电网络频谱分配算法研究	On Spectrum Allocation Algorithm for Heterogeneous Channels in Cognitive Radio Networks	赵滨, 马锴, 关新平	4214

一种基于间距加权的非视距抑制算法

A NLOS Suppression Algorithm Based on Space Length Weighting 何友全, 王力军 4219

功率放大器数字预失真自适应辨识算法

Adaptive Identification Algorithm for PA's Digital Predistortion 李环, 潘成胜, 张羽, 任波 4223

基于话务快速波动模型的 GSM 网络无线信道利用率分析

Applying Rapid Fluctuation Model to Analysis of Wireless Channel Utilization in GSM Networks 叶文, 陈健 4228

Link Reliability Assessment Based on Grey Relational Analysis for Wireless Ad Hoc Networks HONG Liang, CHEN Wu, ZHANG Guoqing 4236

控制系统中的软件与计算技术 (Software and Computation in Control)

某型单缸柴油机曲轴动态应力分析研究

Dynamic Stress Analysis of a Certain Single-cylinder Diesel Engine Crankshaft 王贵新, 孙文福, 李晓波, 匡小红 4241

弹侵彻半无限厚混凝土靶的半实物仿真

Hardware-In-the-Loop Simulation of a Projectile Penetrating Half-infinite Concrete Targets 杜井庆, 高世桥 4246

A Component-Based Method for Software Architecture Refinement

..... ZHANG Juan, BAN Xiaojuan, LV Qiang, CHEN Jie, WU Di 4251

A Semantic-Based Model-Driven Design Method for Real-Time Control Software

..... WANG Bin, ZHANG Yunsheng, XIONG Xin, XUE Jie, ZHANG Jing 4257

Intelligent Control and Implementation of a New Type Constant Temperature and Humidity Box

..... MA Jiwei, MA Jimei, LIN Zhipeng, BAO Changchun, WANG Jian, LIU SHIGUANG 4263

A Wavelet Transform Power Harmonic Detection Method Based on DSP

..... XIE WeiCheng, XIE Yi, YANG Xia 4267

DSP Platform of Shock Response Spectrum Control and Its Implementation

..... ZHAO Jianyang, DING Weihong 4273

网络化控制系统 (Networked Control Systems)

Observer-based Fault Detection for Nonlinear Networked Systems with Random Packet Dropout and Time-varying Delay ZHANG Yong, FANG Huajing, FU Sheng 4278

网络控制系统中信息与任务的混合调度算法设计与分析

Design and Analysis of Hybrid Scheduling Algorithm for Messages and Tasks in Networked Control Systems 刘怀, 林秋实, 黄建新 4283

基于时滞黄金分割的网络控制系统稳定性分析

Stability Analysis of Network Control System Based on Time-delay Golden Section 许圣洁, 蔡秀珊 4289

H-infinity Control for Networked Control System with Random Consecutive Packet Dropouts

..... WEN Dan-Li, YANG Guang-Hong 4295

基于观测器的量化混沌同步

Observer-Based Quantized Chaotic Synchronization 李建华, 刘伟, 汪志鸣 4301

Guaranteed Cost Control of Wireless Network Control System with Co-design Technology

..... HUA Changchun, ZHENG Ying, GUAN Xinping, LUO Xiaoyuan 4306

基于控制网络和 FUZZY-PI 控制器的双桥式起重机同步电气监控系统	
Electric Monitor and Control System of Synchronization for Two Bridge Cranes Based on the Control Network and FUZZY-PI Controller	田海, 张勇, 崔桂梅 4311
Multi-channel Networked Data Fusion with Intermittent Observations	ZHU Cui, XIA Yuanqing, YAN Liping, FU Mengyin 4317
Mean Square Stabilizability of Linear Systems with Limited Feedback Data Rates and Markovian Packet Losses	YOU Keyou, XIE Lihua 4323
Optimal State Estimation for a Class of Asynchronous Multirate Multisensor Dynamic Systems	YAN Liping, ZHU Cui, XIA Yuanqing, FU Mengyin 4329
Robust Model Based Predictive Controllers Design for NCSs with Long Time Varying Delays in Feedback Channels	SU Kai, LI Qing, LIU Jizhen, NIU Yuguang 4334
New Results on Delay-dependent Bounded Real Lemma for Uncertain Time-varying Delay Systems	WAN Xiongbo, FANG Huajing 4340
Research of KNX Device Node and Development Based on the Bus Interface Module	HAN Ning, WU YaHu, TANG Yi 4346
Variable Structure Guaranteed Cost Control for Uncertain Networked Systems with Time Delay	YAO Hejun, YUAN Fushun, GAO Fangzheng 4351
Networked Predictive Control of Constrained Linear Systems with Stability Guarantee	ZOU Yuanyuan, LI Shaoyuan, NIU Yugang 4355
Communication Sequence and Controller Co-design of a Collection of Systems with Shared Channel	GUO Yuqian, GUI Weihua, YANG Chunhua 4361
量测随机丢包下闭环系统的最优滤波器设计	
Optimal Filter Design for Closed- Loop System with Stochastic Packet Dropout Measurements	朱英, 梁彦, 杨峰, 潘泉, 李耀军 4366
基于丢包数的网络控制系统的稳定性分析	
Packet-loss-dependent Stabilization of Networked Control Systems	宋燕, 王景成 4370
Model Predictive Control for NCS with One Sampling Transmission Delay	TANG Xiaoming, DING Baocang, WEI Shan-bi 4375
基于切换系统理论的多输入多输出网络控制系统稳定性分析	
Stability Analysis of Networked Control Systems Based on Switched Systems Theory	杜大军, 费敏锐, 宋杨 4381
H_∞ State Feedback Control for Wireless Networked Control Systemsbased on IEEE802.11b	YE CaiHong, HUA Changchun, GUAN Xinping 4387
基于层次结构模型的网络控制系统有限预知控制策略	
Limited Look-ahead Policies of Networked Control System Based on the Hierarchical Structure Model	尹逊和, 宋永端, 孟祥龙, 肖永康 4393
Model-Based Networked Control Systems with Multiple Packet Transmission	YANG Sheng-Hsiung, WU Jenq-Lang 4400
H-inf Controller Design for Networked Control Systems	HE Dong, ZHANG Hongli 4405
Stability and PID Control of NCS with Time-Varying Delay and Packet Dropout Based on Bi-Feedback	DANG Xiangdong, ZHANG Qingling 4411
Stability and PID Control of NCS with Time-Varying Delay and Data Packet Dropout	DANG Xiangdong, ZHANG Qingling 4417
单摆网络控制系统鲁棒稳定性分析	
Robust Stability Analysis of Single Pendulum Networked Control System	马向华 4423

一种基于优先级表的网络控制系统混合调度算法研究

A Hybrid NCS Scheduling Algorithm Based on Priority Table 蒋红霞, 徐凤霞, 陆仲达, 张金龙 4428

Design and Practical Implementation of Networked Ball-Beam Control System

..... LUO Haoming, DONG Zhe, LIU Guoping, GUI Weihua 4433

多包传输网络控制系统的状态反馈控制

State Feedback Control of Networked Control Systems in Multiple-packet Transmission

..... 周映江, 孙长银 4439

Modeling and Analysis of Quantized Feedback of Networked Control System

..... WEN Kai, GENG Zhiyong 4445

Output Tracking Control for Discrete-Time Nonlinear Networked Control Systems via a Non-PDC Scheme

..... CHI Xiaobo, JIA Xinchun, ZHANG Su, WANG Xiaokai 4452

多智能体系统 (Multi-Agent Systems)

New Strategy of the Shill: ‘Consistent Moving’ HAN Jing, WANG Lin 4459

Trajectory Tracking and Formation Control Based on Consensus in Networked Multi-agent Systems

..... SU Sajun, NIAN Xiaohong, PAN Huan 4465

基于 MAS 的铁路移动闭塞系统列车运行智能控制研究

On Intelligent Automatic Train Control of Railway Moving Automatic Block Systems Based on Multi-agent Systems 潘登, 郑应平, 张传升 4471

Distributed Controller for Collective Motion of Agents Based on Bounded Potential Functions

..... WANG Lin, WANG Xiaofan 4477

Consensus Problems for High-order LTI Swarm Systems

..... XI Jianxiang, CAI Ning, ZHONG Yisheng 4483

Almost Sure Average Consensus of Multi-Agent Systems with Time-Varying Topologies and Stochastic Communication Noises LI Tao, ZHANG Ji-Feng 4488

Connectivity-preserving Flocking of Multi-Agent Systems with Application to Wheeled Mobile Robots

..... MAO Yutian, DOU Lihua, FANG Hao, LIU Huagang, CAO Hu 4494

Consensus Problem of Coupled Dynamic Agents with Communication Delay

..... LIU Chenglin, LIU Fei 4501

Event-triggered Average-Consensus for Multi-Agent Systems LIU Zhongxin, CHEN Zengqiang 4506

基于时变时滞动态拓扑网络的多智能体鲁棒 H_{∞} 一致性控制

Robust H_{∞} Consensus Control for Multi-agent System with Dynamic Topologies and Time-varying Delays 刘佳, 刘忠信, 陈增强 4512

A Dynamic Task Planning Based on Task Subcontracting and Dynamic Re-decomposition

..... XIE Guoqi, PENG Jun, ZHANG Xiaoyong, LIN Kuo-Chi 4518

空间中多飞行器的协同路径跟踪控制

Coordinated Path Following Control for Multiple Aircrafts in Three-dimensional Space

..... 陈杨杨, 田玉平 4524

Multi-agent Decision in Boolean Networks with Private Information and Switching Interconnection

..... LOU Youcheng, HONG Yiguang 4530

多智能体系统分布式群集运动与避障控制

Distributed Flocking Control and Obstacle Avoidance for Multi-Agent Systems

..... 刘华罡, 方浩, 毛昱天, 曹虎, 贾睿 4536

H-infinity Approach to the Consensus Problem of Multi-agent Systems LIU Yang, JIA Yingmin 4542

Leader-Follower 结构下多智能体系统一致性的鲁棒性能分析	
Robustness Analysis of Consensus for Multi-agents with Leader-Follower Topology	杨熙, 王金枝 4548
Flocking Control Protocol Design for a Class of Multi-agent Systems Based on Hamiltonian Framework	WANG Qiang, WANG Yuzhen 4554
Active Leader Tracking Control of Multi-agent Systems with Quantized Measurements	HU Jiangping, HONG Yiguang, FENG Gang 4560
Delay-induced Quasi-Consensus in Multi-agent Dynamical Systems	YU Wenwu, CHEN Guanrong, REN Wei 4566
马氏跳变大种群随机多自主体系统的平均场博弈	
Mean Field Games for Large Population Stochastic Multi-Agent Systems with Markov Jumps	王炳昌, 张纪峰 4572
Convergence Rate Analysis for Discrete-Time Multi-Agent Systems with Time-Varying Delays	CHEN Yao, HO Daniel, LU Jinhu, LIN Zongli 4578
Allowable Sampling Period for High-Order Multi-Agent Systems	ZHANG Ya, TIAN Yuping 4584
Global Asymptotic Stabilization of a Triangle Formation	WANG Qin, TIAN Yuping, XU Yaojin 4590
Average Consensus of Multi-agent Systems with Multiple Time-delays and Jointly-connected Topologies	LIN Peng, ZHAO Hongmei, SUN Man 4595
H_∞ Consensus Regions of Multi-Agent Systems	LI Zhongkui, DUAN Zhisheng, CHEN Guanrong 4601
A Multi-Robot Target Tracking Algorithm with Centroidal Voronoi Tessellation and Consensus Strategy	SUN Wei, DOU Lihua, CHEN Jie, FANG Hao 4607
基于势函数的多智能体群集与避障	
Flocking and Obstacle Avoidance for Multi-agent Based on Potential Function	罗小元, 刘丹 4613
Trajectory Tracking and Optimal Obstacle Avoidance of Mobile Agent Based on Data-driven Control	XING Shaomin, GUAN Xinpeng, LUO Xiaoyuan 4619
智能引导与智能控制的协同	
Coordination of Intelligent Guidance and Intelligent Control	陈涛, 陈森发, 姚天行, 宋跃武 4624
Control of Acyclic Triangle Formations with Orthogonal Control Law	WANG Hengsheng, WANG Renquan, WU Zhi 4630
Consensus of the 3-Dimensional Vicsek Model	LIU Zhi-Xin 4635
作战系统 Agent 交互链概念及应用研究	
Concept and Application of Warfare System Agents Interaction Chain	李雄, 党生 4641
基于计算几何算法的多智能体快速编队	
Rapid Formation of Multi-Agent Based on Computational Geometry Algorithm	付佳, 王美玲, 杨毅, 周培德 4647
Synchronization of a Group of Mobile Agents with Supercritical Connectivity Radius and Large Population	CHEN Ge, LIU Zhi-Xin, GUO Lei 4652

复杂网络 (Complex Networks)

复杂网络牵制策略效率分析	
The Efficiency Analysis of Several Categories of Pinning Strategies of a Complex Network	贾真, 李翔 4656
Cluster Synchronization of Complex Networks via Pinning Control	LI Rong, LIU Chao, DUAN Zhisheng 4661
Simplification of Complex Networks by Folding	DU Fang, XUAN Qi, WU Tie-Jun 4667

Delay-Dependent Stability of Complex Dynamical Networks with Mode-Dependent Parameters and Time Delays	GUO Lilin, ZHAO Nianyuan, HUANG Yuehua, XIAO Jiang-Wen, WANG Yan-Wu	4671
Small Worlds in the Tree Topologies of Wireless Sensor Networks	LI Qiao, CUI Lingguo, ZHANG Baihai, FAN Zhun	4677
Laplacian Spectral Properties of Complex Networks	CHEN Juan, LU Jun-an	4684
Chaotic Synchronization in RCL-shunted Josephson Junctions	LU Pingli, YANG Ying	4690
Output Synchronization of a General Complex Dynamical Network with Time-varying Delays	GAN Liangzhi	4696
A Markovian Jump Congestion Control Strategy for Mobile Ad-Hoc Networks with Differentiated Services Traffic	CHEN Ruiru, KHORASANI Khashayar	4701
Synchronization of Complex Dynamical Network with Asynchronous Communications	WU Xuhui, WANG Yan-Wu, XIAO Jiang-Wen, HUANG Yuehua	4709
On the Topological Characteristics of Power Grids with Distributed Generation	MAO Yanbin, LIU Feng, MEI Shengwei	4714
Robust H-infty Synchronization of a Class of Uncertain Nonlinear Complex Networks	MO Lipo, JIA Yingmin, ZHENG Zhiming, LIU Zaiwen	4721
BA 无标度网络中混沌动力系统的同步分析及控制	Synchronization Analysis and Control of Chaos Dynamical System in BA Scale Free Network	李立 4728
Properties of Prisoner's Dilemma Game Based on Genetic Algorithm	WANG Tao, CHEN Zhi-gang, DENG Xiao-heng, ZHANG Jin	4732
网络化天基信息系统的连续性效能评估	Evaluation of Continuity Effectiveness for Networked Space Based Information System	陈晨, 陈杰, 张娟 4737

传感器网络 (Sensor Networks)

用传感器网络进行目标运动分析的一种方法	A Novel TMA Method Using Wireless Sensor Network	曹轶超, 方建安 4742
一种跨层设计的无线传感器网络 MAC 协议	Cross Layer-Based MAC Protocol for Wireless Sensor Networks	郑国强, 宁永海, 唐盛禹 4748
基于循环求精的 APIT 无线传感器网络定位算法	Based on the Cyclic Refinement APIT Localization Algorithm for Wireless Sensor Networks	彭力, 张炜 4753
传感器数据的精确重构方法及其性能研究	Approaches to Accurately Data Reconstruction for Sensor and Their Performance	宋绍民, 张振飞, 王耀南 4757
Minimizing Euclidian State Estimation Error for Uncertain Dynamic Systems Based on Multisensor and Multi-Algorithm Fusion	SHEN Xiaojing, ZHU Yunmin, SONG Enbin, LUO Yingting, YOU Zhisheng	4762
Distributed Kalman Filtering Fusion with Packet Loss or Intermittent Communications from Local Estimators to Fusion Center	LUO Yingting, ZHU Yunmin	4768
Nearest Neighbor Nodes and Connectivity of Wireless Sensor Networks with Poisson Point Process	QU Yanhuai, FANG Jianan, ZHANG Shuai	4776

基于 FPGA 的水下传感节点 QPSK 调制解调模块设计与实现	
Design and Realization of a QPSK Modem Module Based on FPGA for Underwater Sensor Node	刘旺锋, 王硕 4781
Target Cooperative Passive Tracking Based on Frog-leap Scheme in Wireless Sensor Networks	XUE Feng, LIU Zhong, XU Jiang-hu 4786
无线传感器网络 TTS defense 算法	
TTS defense Iterative Localization Algorithm in Wireless Sensor Networks	罗旭, 柴利, 杨君 4790
Mobile Robot Aided Localization of Wireless Sensor Network	HAI Dan, LI Yong, ZHANG Hui, ZHENG Zhiqiang 4796
基于无线传感器网络拓扑信息的建模与优化方法	
A Modeling and Optimizing Method Based on the Topology Information of Wireless Sensor Network	李世民, 王行愚 4802
能量有效的自适应非同步无线传感器网络 MAC 协议	
An Energy-efficient Adaptive and Asynchronous MAC Protocol for Wireless Sensor Network	杨玺, 刘军, 樊晓平, 刘少强 4807
基于 LS-SVR 的压力传感器温度补偿	
Temperature Compensation for Pressure Sensor Based on LS-SVR	何平, 潘国峰, 李琳, 夏克文, 赵红东 4813
基于时空相关的无线传感器网络应用建模研究	
Spatiotemporal Based Wireless Sensor Networks Application Modeling	曾明, 肖布工 4817
A Particle Filtering Method for Odor-Source Localization in Wireless Sensor Network with Mobile Robot	ZHANG Yong, WANG Li 4821
Data Gathering Strategies in Wireless Sensor Networks Using a Mobile Sink	ZHONG Zhi, LUO Dayong, LIU Shaoqiang, FAN Xiaoping, QU Zhihua 4826
基于 LANDMARC 及其算法改进的 RFID 室内定位研究	
On RFID Positioning Base on LANDMARC and Improved Algorithm	解迎刚, 王志良, 郑珊山 4831
Optimal Estimation in Wireless Sensor Networks with Double Measurements and Multiplicative Noise	LU Xiao, ZHANG Huanshui 4837
一种面向交通状态获取传感器网络体系结构的设计与实现	
Design and Implementation of an Architecture for Sensor Networks Using in Traffic State Acquisition	张和生, 潘成, 杨军, 贾利民, 董宏辉, 梁玉庆, 梁乙朝 4841
AFS 系统中智能多传感器数据融合研究与应用	
A New Intelligent Multi-Sensor Data Fusion Framework in AFS	刘俊峰, 曾君, 郑家伟 4847
基于最小冗余覆盖的移动传感器网络节点分布优化	
Mobile Sensor Networks Node Distribution Optimization Based on Minimum Redundant Coverage	靳立忠, 常桂然, 贾杰 4851
State Estimation with Quantized Measurements in Wireless Sensor Networks	XU Jian, LI Jianxun 4857

新能源中的控制技术 (Control Techniques in New Energy)

Feedback Dissipation and Backstepping Based Power-Level Control for Nuclear Reactors	DONG Zhe 4863
Fault Estimation of Large Scale Wind Turbine Systems	WEI Xiukun, LIU Lihua 4869

串联式混合动力城市客车 APU 控制策略研究	
On Control Strategy of Auxiliary Power Unit for Series Hybrid City Bus	熊华胜, 卢兰光 4875
基于 OIF-Elman 网络的光伏电源最大功率点跟踪方法研究	
Maximum Power Point Tracing of Photovoltaic Cells with OIF-Elman Network	苏刚, 龚威, 潘雷, 高瑞, 王贝贝 4880
The Sliding Mode Control Method of Grid-Connected Inverter Applied to Three-Phase Intermittent Power Supply	LEI Jianing, SU Shiping, LUI Guiying, QIN Zhiqing, DONG Hang 4885
Experimental Analysis of Resonant Frequency of Non-contact Energy Transmission System	LI Lianbing, LIU Xiufang 4889
Theoretical Modeling and Simulation of Magnetic Energy Storage System	JIN Jian Xun, CHEN Xiaoyuan, XIN Ying, SUN Yuwei 4894
基于阻抗谱模型参数的检测方法设计	
Design of Testing Method Based on Parameters of EIS Model	王海英, 吴锋, 石春源, 李革臣 4899
Implementation of Three-Phase Grid Connected Inverters with SVPWM-Based Repetitive Control	SHA De-shang, WU Dan, LIAO Xiao-zhong 4903
The Application Study of Multi-level Inverter in the PVMS	YAO Zhe Zhi, YI Ling Zhi, WANG Gen Ping, DENG Dong, WANG Bin 4907
Unified Model for Doubly-fed Wind Generator System and Its Application in Controllers' Coordination	ZHANG Jiamin, XUE Ancheng, BI Tianshu 4912
积分模糊滑模控制在变速风力发电机组中的应用	
Sliding Mode Control Using Integral Fuzzy Method to Variable Speed Wind Turbine	杨锡运, 刘欣然 4918
A New Method Based on RBFNN in SOC Estimation of HEV Battery	LIU Yanwei, ZHAO KeGang, HUANG Xiangdong, PEI Feng 4923
Modeling and Control on Grid-connected Inverter Stage of Two-stage Matrix Converter for Direct-drive Wind Power System	DENG Wen Lang, CHEN Zhiyong, YI Ling Zhi, YAN Ning 4928
桥间分配型四轮驱动混合动力车辆复合能量监控策略研究	
Study of Combined Energy Supervisory Control Strategy on Axis-Split Four Wheel Drive Hybrid Electric Vehicle	黄向东, 李晓甫, 赵克刚, 裴峰, 张荫先 4933
直接配点法在自由活塞能量变换器运动优化控制中的应用	
Motion Optimization in a Free Piston Energy Converter Using Direct Collocation Method	陆益民, 黄险峰, 孟凡凡 4939
Distributed Control for Optimal Economic Dispatch of Power Generators	MUDUMBAI Raghuraman, DASGUPTA Soura, CHO Brian 4943

节能与环境保护中的控制技术 (Control in Energy and Environment)

负载转矩观测器对 HEV 性能影响研究	
Load Torque Observer Effect on HEV Performance	张好明, 丁慎平, 王银花 4948
Stabilizer Design for ALSTOM Gasifier	LIANG Luping, TAN Wen, LOU Guan-nan 4952
锅炉 - 汽轮机组控制结构分析与设计	
Control Structure Analysis and Design for Boiler-Turbine Units	楼冠男, 谭文, 房方 4958
A New Starting Method of Sensorless PMSM Motors Based on STM32F103B	CHEN Ning, WANG Zhihong, YU Shouyi, GUI Weihua, GUO Yuqian 4964

Simple Gain-Scheduled Water Level Control for Nuclear Steam Generator	TAN Wen, ZHANG Hongxia	4969
基于多变量调节器的污水处理系统集成控制		
Integrated Control for the Urban Wastewater Treatment System Based on Multivariable Regulator	樊立萍, BOSHNAKOV Kosta, 吕建超	4975
无源滤波器优化方法研究		
A Study on Optimization of Passive Filter Design	任明炜, 孙玉坤, 饶翔	4981
链式 STATCOM 直流侧电容电压控制方法		
The Voltage Control Method of DC Capacitors in Cascade STATCOM	任明炜, 孙玉坤, 饶翔	4986
基于转矩预估的 LPG 发动机稀薄燃烧控制研究		
Reaserach of Lean Burn Control for LPG Engine Based on Torque Estimation	胡静, 肖兵	4992
基于损耗模型的异步电动机效率优化模糊控制		
Loss-model-based Efficiency Optimization Control for Asynchronous Motor Using Fuzzy-Logic	樊立萍, 刘义, 舒颖	4998
Direct Power Control of Voltage Source Rectifier	CHEN Caixue, XIE Yun-xiang	5003
环境保护中高压脉冲等离子体技术的应用		
HV Pulsed Plasma Technology in Environmental Applications	谢瑞, 刘军, 李武华, 何湘宁	5007
Phenol Degradation by A Hybrid Gas-liquid Discharge Reactor with Digital-analog Mixed Control	XIE Rui, CHEN Chao, LI Wuhua, HE Xiangning	5013
焦炉加热过程的多变量混合智能优化控制研究		
Multivariable Hybrid Intelligent Optimal Control for Coke Oven Heating Process	李公法, 蒋国璋, 孔建益, 谢良喜	5017
Atmospheric Dispersion Model Based on GIS and Gauss Algorithm		
XIE Yinggang, KUANG Jiaoli, WANG Zhiliang	5022	
Synergetic Control of Super Capacitors Energy Storage System	ZHANG Huiyan	5028
基于简单空间矢量下单周控制的三相双向整流器		
Three-phase Bidirectional Rectifier Based on One-cycle Control under Simply Space Vector	王永	5032
AUV Power Supply System Control and Remote Monitoring	LI Meng, WANG Miao	5037
电力系统发电厂联络变压器的降损研究		
The Loss Analysis and Research of Power Plant's Connecting Transformer	胡伟, 侯佑华, 徐飞, 于骥	5042

数据驱动建模与控制 (Data Driven Modeling and Control)

地基 GPS-TEC 反演与中国地区 TEC 监测系统		
TEC Inversion for Ground-based GPS and TEC Monitoring System over China	熊波, 顾洁, 毛田, 单东明, 孙中伟	5048
基于改进的加权最小二乘支持向量机在线训练算法研究		
Online Training Algorithm Research Based on Improved Weighted LSSVM	邢建春, 王荣浩, 杨启亮, 向峥嵘, 卢居亮	5055
基于 IGA-KPLS 的钢材淬透性预测建模		
Modeling for Prediction Steel Harden-ability Based on IGA-KPLS	王玲, 郭辉, 付冬梅	5061
基于遗传算法 - 偏最小二乘进行谱特征选择的磨机负荷软测量方法		
Soft Sensor Method of Mill Load for Grinding Process Based on GA-PLS from Spectral Data Using Feature Selection	汤健, 赵立杰, 岳恒, 柴天佑	5066

Statistical Process Monitoring of Continuous Catalytic Reforming Heat Exchangers Using Canonical Variate Analysis	WANG Yuqiao, CHENG Guangxu, TANG Jieguo	5072
The GCV Method in Optimal B-spline Surface Fairness	LIU Huayong, WANG Huanbao	5076
Real-Time Music Synthesis by Patch-Based Method	ZHU Bin, WANG Xin	5081
State Estimation Model of Ferment Process Based on PSO	XIONG Weili, XU Baoguo	5086
一类基于数据驱动的控制器设计及其参数整定方法		
A Class of Data-driven Based Controller Design and Its Parameters Tuning Method	王卫红, 侯忠生, 霍海波, 金尚泰	5090
基于一致性加权融合估计的磨机负荷特征信息提取方法		
The Feature Extraction Method Based on the Consistency Weighted Fusion Algorithm for Ball Mill Load Measurement	王靖程, 贾立新, 诸文智, 张彦斌	5096
An EOCA-based Interpretable Fuzzy Modeling Approach	WANG Na, ZHANG Mu, SHI Wuxi	5101
DW 2.0 环境中的元数据版本管理		
Metadata Versioning for DW 2.0 Architecture	潘定, 潘云姗	5106
Application of Model-free Adaptive Control in Billet Flash Butt Welding	GUO Dong, FU Yongling, LU Ning, WANG Weihong	5110
线性规划决策模型 Excel 求解的简化方法		
The Software Package by Using Excel to Solve Linear Programming	陈士成, 李桥兴, 何丽红	5115
A New Approach of Gross Errors Detection for Soft Sensing Data Based on Cluster Analysis	TIAN Huixin, MENG Bo, LI Kun	5120
The Prediction of Indices at Infall of Confluent Flow Network of Wastewater with Multivariate Linear Regression	GAO Xiang, BAI Lina	5125
基于子时段 LS-SVM 的 PVC 树脂颗粒质量预测		
Quality Prediction Based on Sub-Stage LS-SVM for PVC Polymer Particle	郭小萍, 赵文丹, 李元	5130

量子控制与信息 (Quantum Control and Information)

基于量子遗传算法的聚类方法		
Quantum Genetic Algorithm Based Clustering Approach	曾成, 赵锡均, 徐红	5134

系统生物学 (Systems Biology)

基于元胞自动机的人体经络演化模型		
Cellular Automat Based Evolution Model for Human Meridian Systems	秦建华, 谭永红	5138
Light-modulated Dynamics in a Novel Mammalian Circadian Oscillator Model	WANG Junwei, CHEN Aimin, ZENG Li	5142
Constructive Effects of Noise on Cell Signaling in Bistable MAP Kinase Cascades	ZHANG Yanbin, WANG Junwei, KONG Wanzeng, ZHANG Jianhai, YANG Kun	5147
Phase Sensitivity Analysis for Biological Oscillatory Systems	LU Bao-Yun, YUE Hong	5153
The Nonlinear Dynamics of Single and Chemically Coupled Map-based Oscillatory Neurons	YU Haitao, WANG Jiang, CHE Yan-Qiu, DENG Bin, WEI Xile	5159
Synchronization of Fitzhugh-Nagumo Neural Network in External Electrical Fields	MEN Cong, WANG Jiang, DENG Bin, WEI Xile, CHE Yan-Qiu	5165

遗传算法与演化计算 (GAs and Evolutionary Computing)

- Research of PID Parameter Optimization Based-on Cultural Based Ant Colony Algorithm for Superheated Steam Temperature ... XIAO Benxian, XIAO Jun, DONG Xueping, TAO Yunchao, LU Cheng 5171
一种克服早熟收敛的收缩因子粒子群算法
- An Improved Constriction Factor PSO to Prevent Premature Convergence 李明, 涂璟, 周知进 5177
遗传增强混沌粒子群算法
- Genetic Enhancing Chaotic Particle Swarm Optimization Algorithm 赵亮 5182
Aircraft Category Based Genetic Algorithm for Aircraft Arrival Sequencing and Scheduling
..... MENG Xiangwei, ZHANG Ping, LI Chunjin 5188
- Optimal Control Solving of Polymer Flooding Based on a Hybrid Genetic Algorithm
..... LI Shurong, LEI Yang, ZHANG Xiaodong, ZHANG Qiang 5194
一种动态改变惯性权重的粒子群算法
- Particle Swarm Optimization with Dynamically Changing Inertia Weight 张顶学, 朱迎辉, 廖锐全 5199
The VNP-PSO Method for Medical Image Registration
..... JIN Jing, WANG Yan, WANG Qi, YANG Baoqing 5202
改进蜂群进化遗传算法在 VRPTW 问题中的应用
- Application of Improved Bee Evolutionary Genetic Algorithm on Vehicle Routing Problem with Time Window 王介生, 刘畅, 张颖 5206
WTA 问题遗传算法的混沌改进
- The Chaotically Improved Genetic Algorithm for WTA 姚跃亭, 赵建军, 王毅, 王校锋 5212
演化建模的收敛策略与停时问题
- The Convergence Strategies and Pause Matter for Evolutionary Modeling 倪何, 程刚, 孙丰瑞 5216
Application of Improved Simulated Annealing Algorithm in Facility Layout Design QI Ji-yang 5224
A Novel 3D Reconstruction Algorithm Based on Hybrid Immune Particle Swarm Optimization
..... CHEN Zhi-ming, CAO Jianzhong, HUANG Jinqiu 5228
基于差分进化的 QoS 组播路由算法
- Differential Evolution Algorithm for QoS Multicast Routing 孔笋, 陈增强 5232
基于粒子滤波的动态遗传算法求解 UCAV 队形控制问题
- A Dynamic Genetic Algorithm Based on Particle Filter for UCAV Formation Control
..... 彭星光, 徐德民, 高晓光 5238
基于改进差分进化的舰船电网重构
- Network Reconfiguration of Shipboard Power System Based on Improved Differential Evolution
..... 陆丝馨, 肖健梅, 王锡淮 5242
求解集装箱装载问题的混合二元蚁群算法
- Hybrid Binary Ant Colony Algorithm for Container Loading Problem 袁军良, 熊伟清, 江宝钏 5247
修正 AHP 中判断矩阵一致性的粒子群优化算法
- Particle Swarm Optimization for Correcting Judgment Matrix Consistency in Analytic Hierarchy Process
..... 张翔, 李纲, 熊伟清 5252
基于遗传算法与神经网络的翼型气动优化设计研究
- Aerodynamic Optimization Design of the Aerofoil Based on Genetic Algorithms and Neural Network
..... 陈立海, 杨青真, 孙志强, 季新杰 5258
Multiobjective Optimization with Competitive Coevolutionary Genetic Algorithms
..... LIU Jianguo, WU Weiping 5264

运用粗糙集理论建立中老年肺炎中医症候诊断标准	
Building Symptoms Diagnosis Criteria of Traditional Chinese Medical Science Treatment on the Elderly's Pneumonia by the Rough Set Theory	陈楚湘, 沈建京, 陈冰, 尚长兴, 王运成 5268
混合单纯形 - 和声搜索及其在线性系统模型简化中的应用	
A Hybrid Simplex-Harmony Search Algorithm and Its Application to Model Reduction of Linear Systems	彭程, 王永 5272
基于小生境技术的混合遗传算法	
The Hybrid Genetic Algorithm Based on the Niche's Technology	姜封国 5276

CIMS 与制造系统 (CIMS and Manufacturing Systems)

摄影测量点云数据精简研究	
Research on Photogrammetry Cloud Data Reduction	闫龙 5280
面向烟草行业 MES 系统产品可追溯性的研究与实现	
On MES Product Traceability Oriented to Tobacco Industry	李歆, 史海波, 潘福成 5283
基于边际成本递增和风险规避者加盟的供应链协调研究	
Research on Supply Chain Coordination with a Risk-Averse Retailer under Increasing Marginal Costs	李维伟, 魏杰, 夏爱生 5287
Simulation-based Performance of Assembly Cells with Real-time Distributed Arrival Time Control System	GONG Jun, PRABHU Vittaldas V., TANG Jiafu 5291
具有多资源需求和柔性加工路径的顺序资源分配系统 Petri 网模型的死锁结构特征	
The Deadlock Structure Character in Petri Net Models of Sequential Resource Allocation Systems with Multiple Resource Acquisitions and Flexible Routings	岳昊 5296
NURBS 曲线数控加工中双圆弧逼近算法的研究	
Bi-arc Approximation Algorithm for NURBS Curve in the Numerical Control Machining	乐英 5300
一种新的钢铁企业煤气数据校正模型	
A New Gas Data Reconciliation Model for an Iron and Steel Corporation	聂秋平, 吴敏, 杜友武, 熊永华 5304
Research on the Simulation of Centerless Grinding Process	ZHANG Xue Ming, ZHANG Qiu Ju 5310
基于知识重用的飞机装配型架设计研究	
Aircraft Assembly Fixtures Design Based on Knowledge Reuse	胡志明, 王仲奇, 康永刚, 韩洁 5314
钢铁流程生产调度模型及其仿真研究	
Production Scheduling Model and Its Simulation of Iron and Steel Production Process	蒋国璋, 孔建益, 李公法, 谢良喜 5319
需求可替代的差异产品单周期最优采购决策	
Optimal Purchasing Decisions for Two Differentiated Products with Demand Substitutable	赵静, 鞠涛, 马茜, 魏杰 5324
SCM/ERP/MES/PCS Integration for Process Enterprise	WANG Youyuan 5329
Development and Application of SIS Function Models Based on the Integrated Modular Modeling Software	GAO Jianqiang, ZHANG Ying, CHEN Hongwei 5333
基于过程挖掘的业务审批流程重组研究	
On Reengineering of the Approval Process Based on Process Mining	孙卫红, 冯毅雄, 林东宇 5338
Assembly Sequencing Oriented Product Configuration Optimization	JIANG Zhaoliang, LIU Wenping, XUANYUAN Sisi 5343

交通系统 (Transportation Systems)

基于 AHP 的高速公路服务满意度模糊评价研究

On Fuzzy Evaluation of Highway Service Satisfaction Based on AHP 石志刚, 张昊, 邢燕颖 5349

Design of Urban Basic Traffic Management System Based on Geographic Information System

..... XIAO Juan 5353

基于距离+周期原则的控制子区划分研究

The Research of Division and Integration of Traffic Control Subzones Based on Distance+Cycle Rule

..... 李慧兵, 杨兆升, 杨晓光 5358

收费情形下多用户类随机用户均衡交通分配相对随机系统最优的效率损失上界

Bounding Efficiency Loss of Multiclass Stochastic User Equilibrium Traffic Assignment Against Stochastic System Optimum under Road Pricing 余孝军 5362

基于模拟退火的交通诱导信息发布范围的算法研究

An Algorithm on Releasing Range of Traffic Guidance Information Based on Simulated Annealing

..... 陈德旺, 裴丽君, 刘静 5366

基于 LabVIEW 和 ARM 的汽车 ABS 仿真及试验研究

Automobile Anti-lock Braking System Simulation Based on LabVIEW and ARM

..... 初长宝, 张兴旺, 贾兴建, 朱锐 5372

Estimation of Vehicle Side Slip Angle Using Hybrid Observer

..... SHANG Mingli, CHU Liang, GUO Jianhua, FANG Yong 5378

考虑交通需求不确定性下路口交通信号的优化

Crossroad Traffic Signal Optimization under Uncertainty Traffic Demand 杨东霞, 巨永锋 5384

Research on Image Segmentation and Feature Extraction of Freeway Roadside Landscape

..... LI Shiwu, WANG Lin-hong, YANG Zhifa, JI Bing-kui 5389

基于模糊 C 均值聚类的路段平均行程时间估计方法

Estimation Approach for Average Link Travel Time Based on Fuzzy C-Mean Method 陈宁 5394

基于模糊径向基函数神经网络地图匹配算法的研究

Map Matching Algorithm Based on Fuzzy Radial Basis Function Neural Networks

..... 苏海滨, 卞晶晶, 王继东 5399

基于累计车辆数的多车型宏观动力波简化理论

A Simplified Theory of Multiple Vehicle-type Macroscopic Kinematic Waves Based on the Cumulative Flow 李曙光 5404

Drag-free and Attitude Control for Long-distance, Low-Earth-orbit, Gravimetric Satellite Formation

..... CANUTO Enrico, MASSOTTI Luca, MOLANO-JIMENEZ Andres, PEREZ Carlos 5408

Fuzzy Comprehensive Evaluation of Tyre Safety Status Based on Analytic Hierarchy Process

..... LI Shiwu, TIAN Jingjing, ZU Li, YANG Zhifa 5414

基于 VII 体系平台的高速公路车辆主动避撞关键技术研究

Approach of Active Collision-avoidance of Vehicles Based on Vehicle Infrastructure Integration Technology 陈宁 5421

基于 SARBF 神经网络拟合的交通流量残缺信息修补方法研究

Method for Defective Traffic Flow Data Mending Based on SARBF Neural Networks 吴坚, 陈宁 5426

基于案例推理的高速公路紧急救援决策研究

Decision-making of Highway Emergency Rescue Based on CBR 石志刚, 施强, 盛刚 5430

A Noise Suppression Method in Attitude Measurement Using Global Positioning System

..... WANG Bo, DENG Zhihong, WANG Shunting, FU Mengyin 5434

Traffic Information Extraction of Vehicle Acoustic Signal Based on Wavelet Packet Analysis	LI Zhen-shan, WANG Jianqun, RAN Xuejun, YAO Guozhong	5438
Prediction of Train Operation Conflict	WEN Chao	5441
基于着色 Petri 网的一类航班推出冲突建模与仿真			
Modeling and Simulating on Flight Push-out Conflicts Based on Colored Petri Net	刘长有, 张莉	5447
Time Characteristic of Input Passenger in Urban Rail Transit Stations Among High Density Residential Areas	FENG Xujie, SUN Quanxin, LIU Jianfeng, YANG Yuanzhou, LIANG Xiao	5453
基于 Halbach 结构的永磁电动悬浮系统的发展与应用			
The Development and Application of Permanent-magnet EDS Based on Halbach Structure	贺光, 龙志强, 成玉卫	5457
基于电磁感应式的磁浮列车绝对定位传感器研究			
The Position and Speed Detection Sensors Based on Electro-Magnetic Induction for Maglev Train	程云, 李晓辉, 薛松, 龙志强	5463
单轴旋转调制对光纤陀螺惯导系统精度的影响分析			
Analysis of Single-axial Rotation Modulation Influence on FOG INS Precision	尚松田, 邓志红, 付梦印, 王瑞涛, 莫凡	5469
基于 GATS 混合算法的龙门吊优化调度的研究			
On the Optimization of Yard Crane Scheduling in a Container Terminal Based on GATS	胡艳红, 孙俊清, 韩梅, 刘凤连, 杨鹏, 冯美玲	5473
混合动力电动汽车的振动建模与仿真研究			
On Vibration Modeling and Simulation of Hybrid Electric Vehicles	薛玉春, HAGIWARA Ichiro, 张义民	5478

生物与生态系统 (Bio and Ecological Systems)

Optimization Problem of a Predator-prey System with Holling II Functional Response	ZENG Zhijun	5483
植物营养生长信息传递的数学模型分析			
Analysis on a Model Constructed by Weak Electrical Signals on Information Transmission of Nutrition Growth in Plants	王兰州, 李娇	5486
人工代谢技术在医药领域中的应用研究			
Application of Artificial Metabolic Technology in Medicine Field	胡扬, 桂卫华	5492
Research for Humanity Technology and Physiology Influence Factors in Product Styling Design	XIE Zhibin, SHI Lei	5496
基于 FPGA 的神经系统高速仿真			
High-Speed Simulation for Neuron System Base on FPGA	张荣华, 王江, 李双双, 车艳秋	5500
表型同型交配和随机交配共存群体的信息模型分析			
The Analysis of Information Model on the Population with Matings of Both Homologous Phenotypes and Random	张鸿雁, 张宏礼	5505
基于移动最小二乘法的人工关节三维曲面拟合研究			
Artificial Joint Surface Fitting Based on Moving Least Squares Methods	金向阳	5510
Dynamic Control of Human Eye on Head System	GHOSH Bijoy, WIJAYASINGHE Indika	5514

社会经济系统 (Social and Economical Systems)

基于模糊聚类的证券价格对公共信息的反应强度划分

Identifying Reaction of Stock Price to Public Information Based on Fuzzy C-means Clustering 李潮潮, 迟凯, 付芳萍, 车文刚, 赵庆江 5520

基于 FCM 的模糊时间序列模型及人民币汇率预测

Fuzzy Time Series Forecasting for RMB's Exchange Rate Based on FCM 赵庆江, 迟凯, 付芳萍, 李潮潮, 车文刚 5526

人民币发行中的分券别成本优化模型

Cost Optimization Model for Different Kinds of Currencies in RMB's Issuing 郑涛, 周卫荣, 吴刚 5530

Evaluation for Complex System of Supply Chain Trust Based on Combinatin Method

..... BAI Shizhen, XIA Shengsheng 5535

A Novel Model for Dynamic Multi- Attributes Group Decision-making YANG Aiping 5539

基于语言变量的三参数 Vague 集多属性决策方法研究

Multi-attribute Decision Making Based on Three-parameter Vague Sets 杨爱萍, 王海霞 5544

基于零售商多重价格折扣的供应链协调模型

Supply Chain Coordination Model with Multiple Price Discounts of the Retailers 王莉, 鲁鑫, 李大卫 5549

Features Extraction in the Copper Futures Market of China Based on DIV Clustering Method of Interval Data MENG Jie 5555

Pricing Reset Options with Multiple Reset Features under Stochastic Interest Rate and Jump Diffusion Model DENG Guohe 5559

珠三角宽带客户细分及保持策略研究

On Customer Segmentation and Retention of Telecom Broadband in Pearl River Delta 谢琳, 潘定 5564

六西格码条件下的合格品链长质量控制技术

Quality Control Technology of Conforming Run Length in A Six Sigma Process 吴德会 5569

在供应链中削弱信息不对称的方法

The Method of Eliminating Information Asymmetry in Supply Chains 孙多青, 王丽 5574

推广的更新风险模型中破产概率的若干结果

Some Results of Ruin Probability in a Generalized Renewal Risk Model 罗旋, 崔国忠 5579

基于多属性逆向拍卖的物流服务交易机制设计

Logistics Service Transaction Mechanism Design Based on Multi-attribute Reverse Auction 汪磊, 王先甲 5584

网络广告资源优化模型及算法研究

Modeling and Algorithm of Web Advertising Resources Optimization 赵文丹, 汪定伟, 郭小萍, 王贵成 5590

工业系统 (Industrial Systems)

造纸涂布机传动系统的研究与设计

The Research and Design on Coater Transmission System in Paper Machine 陈景文 5595

基于 ARM9 无线生物发酵监控系统的研究

Biology Fermentation Monitoring and Control System Based on ARM9 张好明, 丁慎平, 王银花 5600

Active Magnetic Bearings Control

..... RITONJA Jozef, POLAJZER Bostjan, DOLINAR Drago, GRCAR Bojan, CAFUTA Peter 5604

Design and Application of Robust Predictive Controller to Looper Height Control System	ZHANG Xiaodong, YAO Xiaolan, WU Qinghe, LI Daoping	5610
一种用于 EPS 系统的电感式扭矩传感器实现方案		
A Design of Inductive Torque Sensor for EPS System	王华强, 颜文俊	5615
某系列多普勒导航雷达综合测试系统的设计与实现		
Design and Implementation of Integrated Test System of Some Series Doppler Navigation Radar	张扬, 陈国栋, 张丽	5620
基于 ARM-Linux 的钻井现场监控控制器设计		
Drilling Engineering Monitoring Field Controller Based on ARM-Linux Platform	杨光友, 黄兴, 张道德, 胡新宇	5624
直扩 O-QPSK 在 ZigBee 技术中仿真与分析		
DSSS O-QPSK Simulation and Analysis in Technology of ZigBee	张同星, 邱书波, 古帅	5629
Flow Field Modeling of Multiphase Flow Supercritical CO ₂ Fluid Dyeing Equipment	ZHENG Laijiu, DU Bing, YAN Jun, YANG Yu	5633
基于 T400 工艺板的冷轧清洗线卷取机张力控制系统		
Tension Control Systems of Coiler in Cold Rolling Cleaning Line Based on T400 Technology Module	戴立红, 陈雪波, 于政军, 付勇军	5638
用于工件再制造的机器人测量系统建模		
Modeling of a Robot-based Measuring System for Remanufacturing Workpieces	李爱国, 王琳, 王文标	5643
Control of Seismic Response of Bridges by Smart Dampers	LIU Lin, CHENG Wenjin, YANG Qingshan	5647
SCR 脱硝反应器入口烟气均流导流优化设计 CFD 仿真		
CFD Simulations for the Optimal Design of the Gate Leaf in the SCR-DeNOX Process	许媛媛, 袁景淇	5652
1780 热连轧机板形控制系统的设计及应用		
Design and Application of Shape Control System of 1780 Hot Strip Mill	董志奎, 戚向东, 岳晓丽, 连家创, 张文志	5656
基于两级信息融合的高炉料面煤气流分布检测方法		
Detection Method of Gas Flow Distribution of Burden Surface Based on Two-Stage Information Fusion	安剑奇, 吴敏, 何勇, 曹卫华	5660
基于反步递推法的锻造液压机速度控制		
Speed Control of Hydraulic Press Based on Backstepping Method	杜春燕, 吴爱国, 贾超, 翟文鹏, 张大鹏	5666
虚拟轴机床并联机构的无抖振滑模控制		
Chattering-Free Sliding Mode Control for the Parallel Mechanism of a Virtual Axis Machine Tool	高国琴, 罗燕, 刘辛军, 江道根	5670
EKF and UKF-Based Estimation of a Sensor-Less Axial Flux PM Machine under an Internal-Model Control Scheme Using a SVPWM Inverter	DARBA Araz, SALAHSHOOR Karim	5676
Dual Perturbation AGC Design Based on QFT/μ controller in Hot Strip Rolling Process	ZHANG Ming, YANG Weidong, WANG Shaofu	5682
Application of Data Reconciliation Techniques in Blast Furnace Gas Pipe Network of Iron & Steel Plant	LUO Xianxi, YUAN Mingzhe, WANG Hong	5687

模拟移动床过程的优化方法研究

Optimization Method Research of Simulated Moving Bed Process 李凌, 袁德成, 井元伟, 姜莹 5691

基于粒子群算法的模糊层次分析法及其应用

Fuzzy Analytic Hierarchy Process Inspired Particle Swarm Optimization and Its Application

..... 李壮阔, 李宁 5696

基于时钟分配的脉冲激光雷达实时采样系统

Real-Time Data Acquisition System for Pulse Laser Radar Based on Clock Distribution Technology

..... 冉学均, 王建群, 李振山, 姚国仲 5701

Estimation of the Optimum Parameters of Fluid Viscous Dampers for Seismic Response Control of Highway Bridges LIU Lin, ZHANG Xia, YANG Qingshan 5705

基于手机公司窜货问题的博弈分析

Based on M's Commodities Fleeing of Game Theory 赵磊, 钟胜, 苏应生 5712

Research on Synchronous Data Acquisition and Remote Monitoring Techniques in the Valve Test System

..... CUI Jie, LAI Ru, LIU Xiangdong, CHEN Zhen, TAO Kai, GONG Mengye 5717

多功能监视终端的设计

Design of a Multi-functional Supervising Terminal 杜乐, 陈杰, 邓方 5722

Research on Control of Cement Clinker Sintering Process Oriented to Energy Saving

..... YU Hongliang, JING Shaohong, WANG Xiaohong 5726

On Remote Automatic Meter Reading System Based on GPRS Technology

..... LI Yujin, GENG Liwei, ZHENG Deyi 5731

New Delay-dependent Steady State Stability Analysis for WAMS Assisted Power System

..... LI Ting, WU Min, HE Yong, CAO Weihua 5734

煤岩层对比图自动绘制的研究

The Research on the Automatic Computer Drawing of the Correlation Chart of Coal and Rock Seams

..... 闫志刚 5740

邀请组 (Invited Sessions)

Controller design methods in constrained Networked Control Systems

Stability of Network Control System with Time Varying Delay $\tau(t)$ and $\dot{\tau}(t) = 1$

..... ZHENG Min, FEI Minrui, LI Yang 5744

Leader-following Consensus Problem of Multi-agent Networks Based on Homogeneous Polynomial Lyapunov Functions TAN Chong, DUAN Guang-Ren, LIU Guoping 5747

Output Feedback Stabilization for MIMO Networked Control Systems with Markovian Switching
..... LIU Xiaopeng, LIU Guoping, XIA Yuanqing, REES David 5753

Developments of Several Key Techniques in Network-based Control

H-inf Stabilization Criterion Based Free-weighting Matrices for MIMO Networked Control Systems

..... WEI Lisheng, SHEN Yinhua, CHEN Qigong, JIANG MING, FEI Minrui 5759

Secure Networked Control Systems under Data Integrity Attacks PANG Zhonghua, LIU Guoping 5765

Polling-based Protocol Converter for the Integration of Hybrid Wired/Wireless Industrial Control Networks WANG Haikuan, HOU Weiyuan, FEI Minrui 5772

Analysis and Synthesis of Singular System

Mild Solution and Uniform Exponential Stability of the Time Varying Singular Distributed Parameter Systems in Hilbert Space	GE Zhaoqiang	5778
Uniform Exponential Stability of the Time Varying Singular Distributed Parameter Systems in Hilbert Space	LIU Feng, SHI Guodong	5784
Linear Quadratic Optimal Control Problem for Singular Distributed Parameter System in Hilbert Space	LI Shaojie, WANG Jiangshu	5789
Non-fragile Guaranteed Cost Control for a Class of Uncertain Singular Time-Delayed Systems with Nonlinear Perturbation	CAO Leilei, GE Zhaoqiang	5794
The Fault-tolerant Stability for Uncertain Linear Large-scale Generalized Systems with Time-Delays Based on State Observer	YANG Zhanmin	5798
Non-fragile Decentralized Guaranteed Cost Control for Uncertain Singular Large-scale Systems	XIAO Hao, WO Songlin	5803

New Developments in Control

Consensus for Discrete Multi-agent Systems with Bounded Delays under Static and Randomly Switching Topologies	LIU Shuai, XIE Lihua	5809
Approximate Dynamic Programming for Output Feedback Control	JIANG Yu, JIANG Zhong-Ping	5815
Observer-based Tracking Problem of Leader-follower Multi-agent Systems	WANG Jinhuan, HU Xiaoming	5821
Adaptive Flocking with a Virtual Leader of Multiple Agents Governed by Nonlinear Dynamics	SU Housheng, CHEN Guanrong, WANG Xiaofan, LIN Zongli	5827
Output Regulation of Time-Varying Nonlinear Systems	YANG Xi, HUANG Jie	5833
State Feedback Controller Design of Networked Control Systems with Multiple Packet Dropouts	ZHANG Changzhu, FENG Gang, GAO Huijun, ZHAO Yan	5839

Iterative Learning Control

有限时间收敛迭代学习控制器设计		
Iterative Learning Controller Designs with Finite-Time Convergence Performance	谢华英, 孙明轩, 金奎	5845
Tracking Error Analysis of Iterative Learning Control with Exponential Learning Gain	XIONG Zhihua, GENG Hui, XU Yongmao, REN Changrui	5851
Stability Analysis of Set-Point-Related Indirect Iterative Learning Control with PI-Type Local Controller	WANG Youqing, ZHOU Donghua	5857
一种基于 2 维鲁棒预测控制的迭代学习控制方案		
An Iterative Learning Control Scheme Based on 2-Dimensional Robust Predictive Control	师佳, 江青茵, 曹志凯, 周华	5863
A Data-Driven Adaptive Iterative Learning Predictive Control for a Class of Discrete-time Nonlinear Systems	SUN Heqing, HOU Zhongsheng	5871
A Discrete-time AILC for Systems with Non-parametric Uncertainties	CHI Ronghu, HOU Zhongsheng, JIN Shangtai	5877

Quantum Control

Model Type Identification of Four-level Quantum Systems by Projective Measurement ... ZHOU Weiwei, SUN Zhiqiang, SCHIRMER Sophie, GONG Er-ling, XIE Hongwei, ZHANG Ming	5883
Controlling Decoupled Quantum System PAN Yu, XI Zairong, CUI Wei	5889
Quantum Switching Limited by the Nearest-Neighboring Coupling JIANG Min, ZHOU YiMing, WAN Min	5893
Complexity Analysis of Quantum Reinforcement Learning CHEN Chunlin, DONG Daoyi	5897
一类相干量子控制模型开环与反馈控制的比较	
Comparisons Between Open-loop and Feedback Controls Based on a Coherent Quantum Control Model 潘豪, 齐波, 郭雷	5902
Coherent Feedback Control of Linear Quantum Optical Systems with Squeezing Components HUANG Bo, ZHANG Guofeng, LEE Joseph	5907
Perfect Information Transfer in Neighbor-coupled Spin Chains CHEN Xin, WANG Yaoxiong, SHI Junhui, RABITZ Herschel, SHUANG Feng	5913
Quantum Control Landscapes with Dynamic Symmetry WU Rebing	5918
Lyapunov 控制设计下混合态量子系统的轨线极限点特征	
The Characteristics of Limit Points of Any Trajectory of Mixed-state Quantum Systems in the Lyapunov-based Control Design 匡森, 丛爽	5922

航空航天发动机建模与控制 (Modeling and Control of Aeroengines)

基于确定学习的旋转失速辨识和快速诊断	
Identification and Rapid Detection of Rotating Stall via Deterministic Learning 王聰, 彭滔, 陈填锐, 袁汉文, 王勇	5926
高超声速飞行器调节/保护多模式切换控制方法	
Performance/Safety Multiobjective Switching Control for Hypersonic Airbreathing Vehicle 姚照辉, 鲍文	5932
高超声速发动机进气道起动 – 不起动模式分析	
Pattern Analysis on Hypersonic Inlet State of Start/Unstart 胡清华, 常军涛, 鲍文, 于达仁	5939
超燃冲压发动机分布参数控制问题研究	
Distributed Parameter Control Problems of Scramjet Engines 于达仁, 崔涛, 鲍文	5945
基于多 Lyapunov 函数方法的航空发动机安全保护切换控制	
Safe Protecting Switching Control for Aeroengines Based on Multiple Lyapunov Functions Method 陈超, 于达仁, 鲍文, 赵军	5953
State Observation for a Class of Uncertain Nonlinear Systems via Deterministic Learning ZHOU Guopeng, WANG Cong	5958

Control Systems with Saturation and Time-Delay Constraints

A Parametric Lyapunov Equation Approach to Stabilization of Discrete-TimeSystems with Input Delay and Saturation ZHOU Bin, LIN Zongli	5964
Implementation of Dynamic Matrix Control on FPGA LAN Jian, LI Dewei, XI Yugeng	5970
Quasi-min-max MPC Algorithm for Constraint LPV System Based on Time-varying One-step Invariant Set ZHAO Min, LI Shaoyuan	5975

Delay-Dependent Stabilization for Delayed Markovian Jump Systems Subject to Input Saturation	ZHANG Baoyong, XU Shengyuan, ZHANG Yashun, CHU Yuming	5981
Delay-dependent Stabilization for Stochastic Time-varying Delay System with Nonlinear Disturbances	XIA Meng, DUAN Guang-Ren, HOU Mingzhe	5987
H_∞ Fuzzy Filtering for Discrete-time Fuzzy Stochastic Systems with Time-varying Delay	YAN Huaicheng, ZHANG Hao, SHI Hongbo, MENG Qinghu	5993

汽车发动机与动力总成控制 (Automobile Engine and Powertrain Control)

Battery State-Of-Charge Estimation in Electric Vehicle Using Elman Neural Network Method	SHI Qingsheng, ZHANG Chenghui, CUI Naxin, ZHANG Xiaoping	5999
自动变速箱离合器摩擦特性的自适应估计方法研究		
Adaptive Estimator for the Friction Characteristics of the Clutch in Automatic Transmission	高金武, 刘志远	6004
基于模型和 MAP 图的汽油发动机气路控制		
Model- and MAP- Based Gasoline Engine Airpath Control	黄贵芬, 陈虹, 胡云峰	6010
基于观测器的输出反馈电子节气门控制器设计		
Output Feedback Control of Electronic Throttle Based on Observer	胡云峰, 陈虹, 郭洪艳	6016
发动机燃油蒸发的滑模估计方法研究		
Study of Sliding Mode Observer Design to Fuel Vapor Estimation	尹海, 刘志远	6020

Software Cybernetics and Related Topics

Static Slicing for PLC Program with Ladder Transformation	WANG Da, ZHAO Qianchuan	6025
A Reliability Improvement Predictive Approach to Software Testing with Bayesian Method	BAI Chenggang, JIANG Changhai, CAI Kai-Yuan	6031
An Optimal Release Policy for Software Testing Process	CAO Ping, DONG Zhao, LIU Ke	6037
A Robust AQM Controller Design for Various Delay Networks	WANG Xiuli, WANG Yongji	6043
基于 FPGA/SOPC 的开放式控制器设计测试系统研究		
An FPGA/SOPC Open System for Designing and Testing Controllers	席毅, 许芳, 陈虹, 刘明星	6047
Discontinuous Galerkin Methods for Distributed Control Problems of a Scalar Hyperbolic Equation	CHANG Lili, GONG Wei, YAN Ningning	6052

Active Disturbance Rejection Control: Methodology, Theoretical Analysis and Applications (I)

基于神经网络的非线性鲁棒控制器参数整定		
Nonlinear Robust Controller Tuning Based on Artificial Neural Network	陈亚锋, 李东海, 老大中	6056
自抗扰控制技术在变速恒频双馈风力发电系统中的应用		
Application of ADRC in Variable-Speed Constant-Frequency Wind Energy Generation with Doubly-Fed Induction Generators	周雪松, 李超, 马幼捷, 李季, 于阳	6061
Active Disturbance Rejection Control for Non-minimum Phase Systems	ZHAO Shen, GAO Zhiqiang	6066
控制工程的抗扰范式		
On Disturbance Rejection Paradigm in Control Engineering	高志强	6071

基于摩擦和扰动补偿的永磁同步电机伺服系统控制方法研究 On Friction and Disturbance-Compensation Based Control Design for PMSM Servo System	周旋, 李世华 6077
自抗扰控制: 思想、理论分析及运用 Active Disturbance Rejection Control: Methodology, Theoretical Analysis and Applications	黄一, 薛文超, 杨晓霞 6083

Active Disturbance Rejection Control: Methodology, Theoretical Analysis and Applications (II)

自抗扰控制技术在火电机组 DCS 中的应用研究 Application of Active Disturbance Rejection Control Technology in Distributed Control System of Coal-fired Power Generation	黄焕袍, 聂玲, 潘钢, 夏明 6091
On Practical Applications of Active Disturbance Rejection Control ZHENG Qing, GAO Zhiqiang	6095
快速刀具伺服系统的精密自抗扰控制 Precision Active Disturbance Rejection Control of Fast Tool Servo	吴丹, 周顺燕, 谢晓丹 6101
基于 FES 主动康复训练控制系统设计与仿真 A Simulation Study of an FES Based Rehabilitation Control System	李鹏峰, 侯增广, 张峰, 陈翼雄, 李庆玲, 谭民 6107
What Kinds of System Can Be Used as Tracking-Differentiator	XUE Wenchao, HUANG Yi, YANG Xiaoxia 6113
Capability of ADRC for Minimum-Phase Plants with Unknown Orders and Uncertain Relative Degrees	ZHAO Chunzhe 6121

On Problems in Guidance, Navigation and Control (I)

Backstepping and Nonlinear Internal Model Based Attitude Tracking and Disturbance Rejection	ZHANG Xuxi, CHENG Daizhan 6127
线性定常系统特征模型的特征参量辨识 Characteristic Parameters Identification of Characteristic Models of Linear Time Invariant Systems	周振威, 方海涛 6133
基于控制力矩陀螺的再入弹头姿态控制技术研究 On Attitude Control Technology of Reentry Warhead Using Control Moment Gyroscopes	吴忠, 朱挺, 魏孔明 6139
基于相对轨道根数的绕飞轨道最优机动策略 Optimal Maneuver Strategy of Flyaround Orbit Based on New Relative Orbit Elements	姚郁, 谢瑞强, 霍鑫 6143
基于 H_2/H_∞ 优化的微纳卫星姿态饱和稳定控制方法 Mixed H_2/H_∞ Saturating State-feedback Design for Microsatellite Attitude Control	刘华, 郭雷, 杨照华, 韩潮 6149
Approximation-Based Tracking Control of Uncertain MIMO Nonlinear Systems with Input Saturation	CHEN Mou, ZOU Jie, FENG Xing, JIANG Changsheng 6155

On Problems in Guidance, Navigation and Control (II)

基于预测控制的直接侧向力气动力复合控制

Blended Control with Lateral Thrust and Aerodynamic Force Based on Predictive Control

..... 杨宝庆, 毕永涛, 姚郁, 金晶 6161

自抗扰控制在飞行器控制与制导上的应用与分析——不同时间尺度问题的摸索

Application and Analysis of ADRC in Guidance and Control in Flight Vehicle — Some Explorations in Various Time-scale Paradigms 孙明玮, 焦纲领, 杨瑞光, 陈增强 6167

Composite Hierarchical Control for Magnetic Bearing Based on Disturbance Observer

..... WEN Xinyu, GUO Lei 6173

具有输入动态不确定性的三维鲁棒非线性导引律

A Three-Dimensional Robust Nonlinear Guidance Law Considering Input Dynamics and Uncertainties

..... 严晗, 季海波 6179

一类高超声速近空间飞行器的连续非线性鲁棒控制设计

A Continuous Nonlinear Robust Control Design for Hypersonic Vehicles

..... 李咚, 鲜斌, 李信栋, 刁琛, 于琰平, 冯雨 6186

ADRC Based Integrated Guidance and Control Scheme for the Interception of Maneuvering Targets with

Desired LOS Angle ZHAO Chunzhe, HUANG Yi 6192

System Identification and its Applications

Recursive Subspace Identification Method for Hammerstein Systems CHEN Xi, FANG Hai-Tao 6197

Sensor Selection for Random Field Estimation with Quantized Measurements in Sensor Networks

..... WENG Yang, XIE Lihua, XIAO Wendong 6203

Time and Space Complexity in Feedback Systems: Recent Progress and Challenges

..... WANG Le Yi, YIN Gang 6209

多输入多输出 Hammerstein 系统的递推辨识

Recursive Identification for MIMO Hammerstein Systems 陈性敏, 陈翰馥 6215

一类持续激励输入下量化系统的参数辨识

Quantized System Identification under a Class of Persistent Excitations 赵延龙, 郭金 6221

Multi-channel Hammerstein Identification ZHANG Hai-Tao 6227

Systems Biology

大规模基因调控网络因果关系的辨识

Causal Relationship Inference for a Large Scale Genetic Regulatory Network 王亚丽, 周彤 6233

System Identification Models for Gene Regulation System

..... WANG Yong, ZHANG Xiang-Sun, HORIMOTO Katsuhisa, CHEN Luonan 6239

Robust Stability of Genetic Regulatory Networks with Interval Time-varying Delays under Intrinsic and

Extrinsic Noises PAN Wei, WANG Zidong, HU Jun, GAO Huijun 6245

Optimization and Control of Metabolic Networks

..... WANG Rui-Sheng, LI Zhenping, ZHANG Xiang-Sun, CHEN Luonan 6251

Multiple Equilibria in SSN Metabolic Module LEI Hong-Bo, ZHANG Ji-Feng, CHEN Luonan 6256

H_∞ Control of Biological Complex System MA Yumin, XI Zairong 6262