

2011 30th Chinese Control Conference

(CCC 2011)

**Yantai, China
22 – 24 July 2011**

Pages 1-831



**IEEE Catalog Number: CFP1140A-PRT
ISBN: 978-1-4577-0677-6**

目录(Contents)

大会报告 (Plenary)

Distributed Control Using Positive Quadratic Programming	RANTZER Anders	1
Sensing, Coordination and Control in Adversarial Environments with Limited Actions	BAŞAR Tamer	5
Synthesis of Boolean Networks via Semi-tensor Product	CHENG Daizhan, QI Hong-Sheng, ZHAO Yin	6
The Zero Dynamics of a Nonlinear System: from the Origin to the Latest Progresses of a Long Successful Story	ISIDORI Alberto	18
Quantum Feedback Control	JAMES Matthew	26
Control over Communication Networks: Trend and Challenges in Integrating Control Theory and Information Theory	XIE Lihua	35
Content-based Information Processing-A New Challenge	ZHANG Bo	40

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

基于特征的粒表示研究

On Granular Representation Based on Features	LI Hong, MA Xiaoping	42
Passivity Analysis of Complex Dynamical Networks with General Topology	ZHAO Yuehui	47
A Canonical Decomposition of the Right Invertible System and All Solutions of the Regular Row-By-Row Decoupling Problem	WEI Musheng, SHEN Dongmei	53
Risk-Sensitive Filter for Linear Discrete-Time Systems with Multiple Time-Delay Measurements	ZHAO Hongguo, CUI Peng	57

Input-Output Finite-Time Stability of Time-Varying Linear Singular Systems

..... YAO Juan, FENG Jun-e, SUN Lin, ZHENG Yu	62
---	----

支持向量机在无轴承同步磁阻电机解耦控制中的应用

The Application of Support Vector Machines on Decoupling Control for Bearingless Synchronous Reluctance Motor	LI Yanchao, ZHANG Tingting, DIAO Xiaoyan, ZHU Huangqiu	67
Guiding A Group of Networked Linear Systems Through Constrained Communications	NI Wei	72

不对称信息下逆向供应链的协调研究

The Coordination of Reverse Supply Chain with Asymmetry Information	LI Weiwei, WEI Jie, XIA Junjian	78
---	---------------------------------	----

Least-squares Solution to a Bivariate Matrix Pade-type Approximation

..... TAO Youtian, WANG Dongyin	82
---------------------------------	----

Bisimilarity Control of Nondeterministic Discrete Event Systems

..... LIU Fuchun, QIU Daowen, LIN Hai	87
---------------------------------------	----

Disturbance Decoupling of Multi-valued Logical Networks

..... LIU Zhenbin, WANG Yuzhen, LI Haitao	93
---	----

基于线性扩张状态观测器的非线性系统最优控制

Optimal Control of Nonlinear System Based on Linear Extended State Observer	XU Zhicai, WANG Zhishen, WANG Yongji	97
---	--------------------------------------	----

Reduced-order Observer for Discrete Systems with Noises, Delayed Controls and Outputs

..... XU Chun-Hong, LI Juan, MU Lijun, ZHANG Peng, LI Sheng-Duo	102
---	-----

Scaled UKF with Reduced Sigma Points for Initial Alignment of SINS	MAO Yuliang, CHEN Jiabin, SONG Chunlei, WU Weisheng	106
Asymptotic Decoupling Control with Active Front Steering and Electronic Differentials in Four Wheel Steering Vehicles	CHEN Changfang, JIA Yingmin, GAO Qinghui, YU Fashan	111
Fault Detection and Diagnosis Using PDF for Stochastic Distribution Systems	LI Tao, ZHENG Wei Xing, YAO Xiuming	117
Stabilization of Multiple Observers-Based Networked Control Systems with Variable Sampling Period	ZHANG Yi, LI Jinna, ZHANG Qingling	122
双馈风力发电系统中整流电路控制策略研究		
A Control Strategy of Rectifier Circuit for Double-Fed Wind Power System	ZHANG Haiguang, SHEN Yanxia, JI Zhi-cheng, ZHOU Wen-jing	127
On Near-controllability of Nonlinear Control Systems	TIE Lin, CAI Kai-Yuan	131
Synchronization Design of Chaotic Systems via Robust State Observers	WANG Guo-sheng, LV Hong-tao, LIU Feng	137
The Subpositive Definite Solution of the Unified Algebraic Lyapunov Equation over Quaternion Field	HUANG Jing-pin	142
基于模型预测和反步法的小型无人直升机分层控制		
Hierarchical Control of a Small Unmanned Helicopter Using MPC and Backstepping	ZHOU Hongbo, PEI Hailong, HE Yuebang	147
Quantized Control for Stochastic System	WEI Li, ZHANG Huanshui, FU Minyue	152
基于参数优化的扩展大系统动态输出反馈有机结构控制		
Dynamic Output Feedback Organically-Structured Control of Expanding Large Scale Systems Based on Parameter Optimization	LI Xiaohua, XU Yanying	158
Sampled-data Control for a Class of Two-stage Dissolution Tank Systems	LI Meng, KANG Yu, MENG Haofei, LING Qiang	163
Observer-Based Robust H-inf Control for Uncertain Linear Switched Systems with Time-varying Delays	WANG Chunyan, JIAO Xiaohong	169
Co-design of Event Generator and Controller for Event-triggered Control System	LI Shanbin, XU Bugong	175
具有局支付的图上 r- 对策中绝对均衡的存在性定理及其算法		
The Existence of Absolute Equilibrium Theorem and the Algorithm of the r-Game with Play Payoff on the Graph	GAO Hongwei, QIAO Han, WANG Mei, LI Wenwen, WANG Guirong	180
Dissipative Control for Stochastic Singular Systems with State Delay	LI Qin, MENG Qinglin, WANG Xianjie	186
广义系统的动态输出无源控制		
Dynamic Output Passive Control for Singular Systems	LI Qin, GUO Xiuhui, WANG Xianjie	191
双边遥操作系统性能度量指标研究		
Research on Performance Measurement Index with Bilateral Teleoperation System	HOU Zhilin, WEI Qing, DENG Qiwen, LI Lei	196
A Necessary and Sufficient Condition for State FeedbackImplementing by Output Feedback	YANG Zhenguang, CUI Shu Lei, WANG Xiuhong	200
Dissipative Control for Discrete Singular Impulsive Dynamical Systems	YANG Li, LIU Xinzhi, ZHANG Zhigang	203
A Discontinuous Output Feedback Control Law for Stabilization of Oscillators with Bounded Delayed Input	LI Xiangjun, YU Xinghuo, HAN Qing-Long, GAO Huijun, WANG Changhong	208

具有不同拓扑结构的时滞耦合复杂动态网络同步控制

- Synchronization Between Two Time-varying Delay Coupled Complex Dynamical Networks with Non-identical Topological Structures LIAO BingLian, JIANG Guoping 214
 Constrained Control of Uncertain Systems with Unbounded Delays

- WANG Yu, XU Limei, SHAO Shiquan, LIU Duyu, GAO Xin 219
 Controller Design for Delayed Systems with Positive Constraint

- GAO Xin, LIU Duyu, SHAO Shiquan, XU Limei, WANG Yu 224
 Design ADRC for Two Special Kinds of Systems ZHAO Chunzhe, HUANG Yi 229

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

- Asymptotic Behavior for Nonlinear Delay Differential Equations with Impulses
 LI Haichun, ZHANG Yulong 235

- Decentralized Attitude Cooperative Regulation of Spacecraft Formation without Angular Velocity Feedback LV Yueyong, HU Qinglei, MA Guangfu 239
 基于无源性自由漂浮空间机器人镇定控制

- Passivity Based Lyapunov Stabilization Control for Free-Floating Space Manipulator System
 XU Liang, HU Qing-Lei, CHENG Yi-Ming 245

- Disturbance Attenuation and Rejection for Systems with Nonlinearity via Successive Approximation Approach GAO Dexin 250

- LMI-based Observer Design for One-sided Lipschitz Nonlinear Systems
 ZHANG Wei, LIANG Yan, SU Housheng, HAN Zhengzhi 256

- 跟飞编队构型的 Lyapunov 控制研究
 Lyapunov Control for the Leader-Follower Satellite Formation

- YANG Xuerong, WANG Zhaokui, LIANG Jiahong 261
 An Adaptive Controller for a Class of High-Order Nonlinear Systems with Unknown Control Coefficients

- SUN Zong-Yao, LIU Yungang, LIU Zhengu 266
 DRFNN-Adaptive Output Feedback Controller for Depth Tracking of AUV

- ZHANG Lijun, QI Xue, ZHAO Jiemei, JIA Heming, PANG Yongjie 272
 五自由度交流混合磁轴承 α 阶逆系统解耦控制

- Decoupling Control of 5 Degrees of Freedom AC Hybrid Magnetic Bearings Based on Inverse System Method YANG Yifei, RUAN Ying, ZHANG Weiyu, WANG Quan, YANG Zebin, ZHU Huangqiu 278
 FAT-based Approximate Feedback Linearization of Rate-dependent Nonlinear Dynamics

- KAI Chen-Yu, HUANG An-Chyau 283
 New Results on Output Feedback Disturbance Attenuation of Saturated Linear Systems WU Fen 287

- 基于非线性动态逆的过失速机动飞行控制律优化设计及评估
 Design and Evaluation of a Post-stall Maneuverable Flight Control Law Based on Nonlinear Dynamic Inversion

- CEN Fei, SUN Haisheng, LIANG Pin 293
 Predictive Control Simulation Study Based on T-S Fuzzy Model

- DU ShiJie, SHEN Qingbo 299
 Multi-PID Control of Hammerstein Systems with Input Multiplicity

- DU Jingjing, ZHANG Xinliang, SONG Chunyue 303
 Robust Adaptive Stabilization for a Class of Cascade Nonlinear Systems with iISS Inverse Dynamics

- YU Jiangbo, ZHAO Yan, WU Yuqiang 307

四缸冗余驱动钢管包装电液伺服系统非线性控制研究

Nonlinear Control on Steel Pipes Stacking Electro-Hydraulic Servo System with Four Cylinders

..... NI Jing, PENG Lihui, CHEN Guojin 313

一类分段混沌系统的同步方法研究

Synchronization Method for a Class of Piecewise Chaotic Systems

..... SHAN Liang, LIU Zhong, LI Jun 319

Direct Adaptive Fuzzy Control with Compressors and Limiters for a Class of Uncertain Nonlinear Systems

..... FAN Yongqing, WANG Yinhe, HU Jun, CUI Yueyuan, ZHANG Yun 324

Robust Attitude Control and Disturbance Rejection for Flexible Spacecraft

..... ZHANG Xuxi, CHENG Daizhan 330

参数不确定拖车移动机器人的直线路径跟踪

Straight-line Path Following Control of Tractor-trailers with Off-axle Hitching and Parameters Uncertainties

MA Zhao, MA Baoli 336

空间自主交会平行接近制导控制方法设计

Constant Bearing Guidance for Autonomous Rendezvous

SHEN Yu-heng, HOU Ming-shan 342

Energy Shaping for Stably Coordinating Internally Actuated Underwater Vehicles

..... WU Fan, GENG Zhiyong 347

On Finite-Time Stable Tracking Differentiator without Lipschitz Continuity of Lyapunov Function

..... GUO Baozhu, ZHAO Zhiliang 354

Feedback Linearization Optimal Disturbances Rejection Approach of Bilinear Systems

..... GAO Dexin, YANG Xiao-yan, CUI Baotong 359

一类具有输入饱和的时滞非线性系统自适应控制器设计

Adaptive Controller Design for a Class of Time-delay Nonlinear Systems with Input Saturation

..... LI Shurong, HONG Yun 364

An Extended Halanay Inequality and Its Applications in Secure Communication

..... WU Quanjun, ZHANG Hua, XIANG Lan, ZHOU Jin 370

Controllability of Second-order Neural Differential Inclusion in Banach Spaces

..... FAN Guanghui, TAN Guohua 376

简单力学系统的能观性

Configuration Observability of Simple Mechanical Systems

JI Xingmin 381

Controller Synthesis for Markovian Jump Systems Subject to Incomplete Knowledge of Transition Probabilities and Actuator Saturation

WANG Yijing, WANG Chunhui, ZUO Zhiqiang 386

Adaptive H_∞ Control of Uncertain Port-Controlled Hamiltonian Systems Subject to Actuator Saturation

..... WEI Airong, WANG Yuzhen, HU Xiaoming 391

Global Controllability for a Class of 4-dimensional Affine Nonlinear Systems

SUN Yimin 397

An Improved Method of Dynamic Surface Control for a Class of Nonlinear Systems

..... LIANG Yong, LI Rui-tao, ZHANG You-an, LEI Jun-wei 401

Stabilization of Stochastic Nonholonomic Systems with Unknown Control Directions

..... ZHENG Xiuyun, JI Tao 405

Analysis of Electric Field Effect on the Excitability of Minimum Neuron Model

..... JIN Qitao, WANG Jiang, JIA Qiuju, DENG Bin, WEI Xile, CHE Yan-Qiu 411

Analysis of Energy Saving Potential Using Shadings and Natural Ventilation in Four Major Cities in China

..... XU Xiaoyan, JIA Qingshan, CHEN Xi, GUAN Xiaohong, JIANG Ziyan 417

An Approach to Design Global Finite-time Observers for a Class of Nonlinear Systems

..... DENG Xiucheng 424

Analysis of Nonlinear Systems Near Hopf Bifurcation with Periodic Disturbances	DONG Wanjing, WANG Yong, WANG Zheng	430
Input Disturbance Suppression for Port-controlled Hamiltonian Systems via the Internal Model Method	LI Changsheng, WANG Yuzhen	436
一种基于分段能量分析的桥式吊车镇定控制器设计方法		
A Segmented Energy Analysis-Based Approach for the Regulation of Overhead Cranes	SUN Ning, FANG Yongchun, YUAN Yinghai, ZHANG Yudong	442
四旋翼无人飞行器架构及飞行控制的研究现状		
Current Research Situation of Frameworks and Control of Quadrotor Unmanned Aerial Vehicles	YANG Yungao, XIAN Bin, YIN Qiang, LI Haotao, ZENG Wei	448
四旋翼无人机可视化仿真系统研究		
Visual Simulation System for Quadrotor Unmanned Aerial Vehicles	YIN Qiang, XIAN Bin, ZHANG Yao, YU Yanping, LI Haotao, ZENG Wei	454
Existence and Uniqueness Results for Three-point Boundary Value Problems	ZHANG Lingling, ZHAI Chengbo	460
PCH Control and L2 Gain Disturbance Attenuation of Induction Motor	LIU Jin, YU Haisheng, YU Jinpeng, SONG Qiang	464
基于非光滑控制技术的挠性飞行器姿态镇定		
Stabilization of Flexible Spacecraft Based on Non-smooth Control Technique	DING Shihong, LI Shihua, CHEN Xiyuan	470
State-feedback Stabilization Control Design for a Class of Time-delay High-order Nonlinear Systems	SUN Zongyao, LIU Yungang	476
Impulsive Control for Stabilization and Synchronization of Hyperchaotic Chua System	CHENG Hao, WU Quanjun, ZHOU Jin	481
Quantized Output-feedback Control of Nonlinear Systems: A Cyclic-small-gain Approach	LIU Tengfei, JIANG Zhong-Ping, HILL David J.	487
Optimal Linear Modeling and Its Applications on Swing-up and Stabilization Control for Rotary Inverted Pendulum	ZHANG Jian, ZHANG Yongpeng	493
Region Stability Analysis for Switched Nonlinear Systems with Multiple Equilibria	GUO Rongwei, WANG Yuzhen	501
Discontinuous Piecewise Parametric Modeling and Compensation Control for Manipulator Systems with Friction	LV Xiaohua, LI Dongwu, REN Xuemei	506
Nonlinear Switched Dynamic Modeling and Emergency Control of Power Systems	LIU Yanhong, XIA Quanzhou, DING Qingqing, CHU Bing	512
Stabilization of Networked Nonholonomic Control Systems in Chained Form	GAO Fangzheng, YUAN Fushun, SHANG Yanling, YAO Hejun	518
Flight Control for Hypersonic Vehicle Based on Quasi-Continuous High-Order Sliding Mode	WANG Jie, ZONG Qun, TIAN Bailing	522
H-inf Control of 2-D Polynomial Roesser Model via Sum of Square Approach	LI Xiaofeng, WANG Weiqun, LI Lizhen	528
Adaptive Control and Hybrid Projective Synchronization of a New Chaotic System	JIA Nuo, JIN Hongzhang, WANG Tao	532
Adaptive Stabilization of High-order Nonholonomic Systems with Unknown Control Coefficients	ZHANG Jian, LIU Yungang	538

A Class of Fuzzy Output Feedback Tracking Controllers for Robot Manipulators with Bounded Torque Inputs	LIU Huashan, LI Xiaoli, ZHU Shiqiang	544
一个切换 Chen 混沌系统的设计与实现		
Design and Implementation of a Switch Chen Chaotic System	WANG Zhong-Lin, LI Hong-Wei, CHEN Zeng-Qiang	550
Control Design Method for Time-delay Linear Differential Inclusion Systems	CAI Xiushan, XU Shengjie, WANG Xiaodong, LV Ganyun	555
Si'lnikov Chaos of a 3-D Quadratic Autonomous System with a Four-wing Chaotic Attractor	WANG Xia, LI Jian-ping, FANG Jianyin	561
Robust Stabilization and L ₂ Disturbance Attenuation of Time-Delay Hamiltonian Control Systems with Uncertainties	SUN Weiwei, PANG Guochen, WU Yuqiang	566
神经元放电适应性的放电起始动态机制研究		
Action Potential Initial Dynamical Analysis of Neuron Spiking Adaptation	JIN Qitao, WANG Jiang, JIA Qiuju, DENG Bin, WEI Xile, CHE Yan-Qiu	572
Adaptive Outer Synchronization Between Two Nonidentical Networks Using Arbitrary Coupling Strength	SUN Mei, CHEN Ying, CAO Long	578
基于状态观测器的风力发电系统无速度传感器控制		
Speed Sensorless Control for Wind Turbine Systems Based on Hamiltonian Model Observer	REN Lina, LIU Fucui, JIAO Xiaohong	584
Further Dynamics Simulation of a Modified Synthetic Chaotic Biological System	CHEN Aimin	589
Bifurcation Analysis of a Minimal Neuron to ELF AC Electric Field	YI Guo-sheng, WANG Jiang, HAN Chun-Xiao, LIU Yuliang, DENG Bin, WEI Xile	594
Chaos Synchronization of Multi-scroll Chua System via Fractional Order Hybrid Feedback Controller	XI Huijing	599
Controllability of Evolution Differential Inclusions in Banach Space	YU Jinfeng, LI Shiqiang	603
一类具时变不确定性非线性系统输出反馈跟踪控制		
Tracking Control of a Class of Nonlinear Systems with Unknown Periodic Time-Varying Parameters via Output Feedback	CHEN Pengnian, FANG Xueyi, QIN Huashu	609
Simulation and Robustness Studies on an Inverted Pendulum	HUANG Chun E, LI Donghai, SU Yong	615
Exponential Stability and Asymptotic Stability for Nonlinear Singular Impulsive Systems	WU Jiancheng, WO Songlin, CHEN Xiaoju	620
基于端口受控哈密顿的永磁同步直线电机控制方法研究		
The Research of Control Method for Permanent Magnet Linear Synchronous Motor Based on Port-controlled Hamiltonian	LIU Xingqiao, CHEN Gong, HAN Hui	624
Stability Analysis of Switched Linear Systems with Switched Time-delay Feedback Controller	ZHAI Shidong, YANG Xiao-Song	629
一类控制系数不确定非线性系统输出反馈扰动抑制		
Disturbance Attenuation by Output Feedback for a Class of Nonlinear Systems with Uncertain Control Coefficient	SHANG Fang, LIU Yungang	633
Morris-Lecar 模型神经元和神经元网络：FPGA 实现与特性分析		
Morris-Lecar Model Neurons and Neural Networks : FPGA Implementation and Analysis	YANG Kangle, WANG Jiang, WEI Xile, DENG Bin	639
Differential Flatness and Control of Nonlinear Systems	Antoine Drouin, Sebastiao Simoes Cunha, Alexandre C. Brandao Ramos, Felix Mora-Camino	643

Robust Stabilization for Networked Control Systems with Nonlinear Perturbation	GAO Jinfeng, ZHAO Xinlong, BAI Jianjun, SU Hongye	649
Integrated Guidance and Control Based on Backstepping and Input-to-State Stability	YAN Han, JI Haibo	654
Control and Synchronization of Nonlinear Fractional-order Systems by Comparison Pricinple	WANG Zhiliang, MA Tiedong, WANG Yingchun	659
Adaptive Observer Design for a Class of Lipschitz Nonlinear Systems	WANG Hui, DONG Yali, QIN Wen	665
Adaptive Sliding Mode Control with Filtered Signals of Two Manipulators Handling a Flexible Payload	XU Jing, TANG Zhiguo, REN Xiaolin, LI Yuanchun	670
具有输入饱和约束的 Lagrange 系统非光滑反馈控制		
Nonsmooth Feedback Control for Lagrange Systems with Input Saturation	GU Jinbai, ZHENG Kai, DU Jialu, WANG Xingcheng	676
Adaptive Neural Control for a Class of Stochastic Nonlinear Pure-feedback Systems with Unknown Control Direction	YU Zhaoxu, LUO Jianxu, DU HongBin	682
基于反馈线性化的板球系统智能切换控制		
Intelligence Switching Control of Ball and Plate System Based on Feedback Linearization	BAI Ming, TIAN Yantao, WANG Yongxiang	688
Control and Synchronization of Chaos in RCL-shunted Josephson Junctions	LU Pingli, YANG Ying	694
Stabilization of Switched Nonlinear Differential Algebraic Systems and Application to Power Systems with OLTC	LI Jianyong, LIU Yanhong, WANG Dezhen, CHU Bing	699
Periodic Disturbance Rejection of Nonlinear Systems via Output Feedback with Neural Network Approximation	TANG Xiafei, DING Zhengtao	705
A Novel Feedback Controller for Reduced Order Fluid Flow Models	ALVERGUE Luis, GU Guoxiang, ACHARYA Sumanta	711
Binary Aperiodic Stochastic Resonance Based on Piecewise Hybrid System	WANG Linze, XIA Beibei	717
Nonlinear Geometry Control of Spacecraft for Halo Orbit Maintenance	JIA Jie, MA Kemao, YAO Yu	721
空间机械臂柔性关节轨迹跟踪自抗扰控制		
Active Disturbance Rejection Control for Trajectory Tracking of Space Manipulator Flexible Joint	ZHAO Zhigang, TIAN Hao, ZHAO Yang	727
需求和返回受返回补偿价格影响的闭环供应链最优控制		
Optimal Control for a Closed-Loop Supply Chain with Stochastic Demand and Return Depending Return Payment Price	SUN Xiaochen, ZHOU Yancong, WEI Jie	733
Optimal Sliding Mode Design for Nonlinear Discrete-time Systems	DONG Rui, GAO Hong-Wei	738
平面欠驱动机器人 Acrobot 的位置控制方法		
A Positioning Control Strategy of Planar Acrobot	LUO Yibiao, LAI Xuzhi, WU Min	743
基于插值分析的连续非线性系统反馈控制		
Feedback Control of Continuous Nonlinear System Based on Interpolation Analysis	HUANG Hongyi, PENG Xiafu, TAO Lili	748
Particle Swarm Optimization of Periodic Deep Brain Stimulation Waveforms	CHEN Yingyuan, WANG Jiang, WEI Xile, DENG Bin, CHE Yan-Qiu	754

Observer Based Projective Reduced-order Synchronization of Different Chaotic Systems with Unknown Parameters	LI Guan-lin, CHEN Xi-you, LIU Feng-chun	758
A Hybrid Sliding Mode Flux Observer for Induction Motor Drive	SHI Hongyu, FENG Yong	762
一类高超声速飞行器的建模及非线性控制		
Modelling and Nonlinear Control Design for a Class of Hypersonic Aircraft	ZHUANG Yifu, CHEN Jie, PAN Changpeng	768
具有角速率传感器故障的高超声速飞行器观测器及控制器设计		
Nonlinear Observer and Controller Design for a Class of Hypersonic Aircraft with Sensor Failure	CHEN Jie, PAN Changpeng, WU Jinhua	774
基于有限时间控制的制导律研究		
Research on Guidance Law Based on the Finite Time Control	WANG Zhao, LI Shihua, ZHANG Tao, FEI Shumin	780
非仿射系统的控制器设计方法综述		
Survey of the Latest Developments in Control of Non-affine Systems	SONG Yongduan, SONG Qi	785
基于动态任意高阶 Volterra 模型逼近的非线性系统自适应控制		
The Adaptive Control for a Class of Nonlinear Systems Based on Dynamic Approximate Any Higher-Order Volterra Model	HU Zhiqiang, BIAN Xuefen, SUN Xiaojun, ZHANG Shuang, LIU Siming	791
Cost Reference Particle Filter Based on Adaptive Particle Swarm Optimization in Observation Uncertainty	HU Zhentao, LIU Xianxing, JIN Yong	796
Design of Multiple Anti-windup Loops for Multiple Activations	WU Xiongjun, LIN Zongli	801
基于微分平坦的再入反舰导弹无动力滑翔段控制		
Differential Flatness Based Control of Glide-reentry Anti-vessel Missile Engineless Part	LI Congying, HAN Lei, XU Xiaofei, YU JinYong	807
Maximal Feedback Linearization with Internal Stability over \mathbb{R}^4	LI Shunjie, MOOG Claude	812
Adaptive Second Order Sliding Mode Control of a Class of Nonlinear Uncertain System	LI Congying, ZHANG Wenguang, HAN Lei, GU Wenjin	818

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

Variational Approach to Second-order Impulsive Partial Differential Equations with Periodic Boundary Value Problems	LI Haichun, ZHANG Yulong	821
Effect of Treatment Measures on the Epidemic Dynamics in Small-world Networks	SUN Yongzheng, TANG Maoning, LI Wang, LIU Maoxing	826
Topological Vulnerability of Chinese High Speed Rail Network	ZHANG Jianhua, CAI Yunze, XU Xiaoming, HONG Liu, WANG Shuliang	832
Fault Detection for Nonlinear Systems Based on Parity Space Approach	ZHAO JUAN	838
State Reconstruction in Discrete-time Complex Network with Missing Measurements	FAN Chunxia, YANG Fuwen, ZHOU Ying	843
Petri 网系统本原有效受控可重复向量分析		
Analysis of Effective Controlled Primitive Repetitive Vectors in Petri Net Systems	YUE Hao, LI Wenjie, CHEN Bao-xing	850
Adaptive Synchronization of Nonlinearly Stochastically Coupled Networks with Two Types of Time-Varying Delays	GUO Lilin, YI Jingwen, HUANG Yuehua, XIAO Jiang-Wen	854
Symmetry Reductions and Exact Solutions to the Variable-coefficients mKdV Equations	LIU Hanze	859

An SIS Epidemic Model with Distributed Infection Rate in Complex Network	XIA Chengyi, MA Junhai, FANG Yi, SUN Shiwen, WANG Li, CHEN Zengqiang	864
Nonlinear Dynamic Behaviors in Dielectric Barrier Glow Discharges	WANG Xiaofei, HA Yan	870
Signal Amplification in a Dynamic Bistable System with Directed Topology	ZHOU Yinzuo, ZHOU Jie, WANG Xiaofan	874
Complete Synchronization in the Globally Delay-coupled Hindmarsh-Rose Large-scale Network	JIA Chenhui, WANG Jiang, WEI Xile, DENG Bin, CHE Yan-Qiu	880
一类高阶多智能体系统的一致控制研究		
Research on Consensus Control for a Class of High-Order Multi-Agent Systems	ZHANG Wenguang, GUO Zhenkai	885
Complexity and Optimization on Poly-chambers Models of Endocrine Disruptor Benzene Moving in Human Body Model	LIU Peiyong, LIU Chao	889
遥操作机器人系统 H ∞ 鲁棒控制器设计与实验研究		
H-inf Robust Controller Design and Experimental Study for Teleoperation System	ZENG Qingjun, LIU Haixia, CHEN Xiaokai	893
Synchronization for a Class of Complex Dynamical Networks with Time-varying Delay and Parameter Uncertainty	ZHENG Haiqing, SUN Xiaoyun, LI Wuquan, JING Yuanwei	898
Weighted Scale-free Networks with Widely Weighted Dynamics	MU Junfen, SUN Hexu, PAN Jiping, ZHOU Jin	904
移动博弈者之间基于信誉的伙伴选择机制研究		
Reputation-based Partner Choice Among Mobile Players CHEN Zhuo, CAI Yunze, XU Xiaoming	910	
On Synchronizability of Nonlinear Networked Systems with the Switching Topology and with the Unit Inner-coupling Matrix	XIANG Ji, WEI Wei	916
Rich Global Dynamical Phenomenon of a Synchronous Machine Model	LU Pingli, YANG Ying	922
Asymptotic Stability of Dynamical Networks	LIU Tao, HILL David J., ZHAO Jun	928
基于 Agent 的智能反舰导弹协同攻击仿真中的通讯机制研究		
An Investigation into Communication Mechanism of Intelligent Anti-ship Missile Cooperative Operation Simulation Based on Agent	PAN Changpeng, ZHANG Limin, CHEN Jie	934
Modeling and Analysis of Collaboration Network in Large-scale Complex Software Systems	SUN Shiwen, XIA Chengyi, WANG Li	937
Research for the Design of Brushless Doubly Salient Machine	YE Xiaoting, ZHANG Qingchun, ZHANG Tao	943
基于非线性微分 - 代数子系统模型的电力系统元件可逆性		
Invertibility of Power Systems Components Based-on Nonlinear Differential-Algebraic-Equation Subsystems Model	ZANG Qiang, ZHOU Ying, ZHANG Kaifeng, DAI Xianzhong	947
动态模糊规则下的语言动力系统研究		
Study of Linguistic Dynamic Systems Based on Dynamic Fuzzy Rule	MO Hong, WANG Feiyue	952
Analysis of Topological Dynamical Properties of Urban Road Traffic Network	ZHANG Zun Dong, JIA Limin, WANG Yunpeng	957

分布参数系统 (Distributed Parameter Systems)

Control for the Traveling Wave Solution to the Degasperis-Procesi Equation	ZONG Xiju, ZHANG Yong, CHENG Xingong	963
--	--------------------------------------	-----

椭圆 - 抛物系统的双线性控制

Bilinear Control for the Parabolic-Elliptic System	ZONG Xiju, CHENG Xingong	968
Energy Decay of Solutions for a Viscoelastic Wave Equation with Weak Nonlinear Dissipation	CAO Xiaomin, YAO Pengfei	972
The Well-posedness of a Two Unit Repairable Parallel Redundant System with Common-failures and Arbitrarily Distributed Down Time	MA Dan, QIAO Xing, ZHAO Guochuan	976
Exponential Stability Analysis for Linear Distributed Parameter Systems with Time-varying Delay	GUO Ling, NIAN Xiaohong, PAN Huan	980
Stabilization of Coupled Schrödinger and Heat Equations with Boundary Coupling	WANG Jun-Min, REN Beibei, KRSTIC Miroslav	986
Control of Crystal Size Distribution in Batch Crystallization Processes Governed by Partial Differential Equations	ZHANG Kun, XU Chengzhong	992
Application Research of Multivariable Dynamic Matrix Control Used in the Synthesis Process of Potassium Salt	DU Fangtao, XU Xiangyang, SONG Chengzhao	998
Adaptive Boundary Control for Heat Equations with Uncertain Control Coefficient and Boundary Disturbance	LI Jian, LIU Yungang	1003
Reliability and Profit Analysis of a Series Repairable System with Repairman Vacation	GUO Lina, ZHAO Zhixin, XU Houbao, ZHU Guangtian	1009
Output-feedback Stabilization of the Kuramoto-Sivashinsky-like Equation	ZHAO Shengtao, XIE Chengkang, LI Guoping	1015
一类分布参数系统的 PID 控制器设计		
PID Controller Design for a Class of Distributed Parameter Systems	LI Donghai, JI Yinghuang, LI Mingda, LIU Jinggong	1021
Controllability of Infinite Dimensional Linear Systems with Unbounded Control Operator in Banach Spaces	LIU Bin, JIANG Weisheng	1027
Vibration Control of a Flexible Timoshenko Beam under Unknown External Disturbances	GE Shuzhi Sam, ZHANG Shuang, HE Wei	1031
Spectra of a 1-D Wave Equation on Networks	LIU Dongyi, XU Genqi	1037
Reliability Analysis of a New Kind of Four-state System	ZHAO Zhixin, GUO Lina, QIAO Xing, ZHU Guangtian	1043
Boundary Stabilization of a Coupled Wave-ODE System	ZHOU Zhongcheng, TANG Shuxia	1048

稳定性与镇定 (Stability and Stabilization)

Semistability for Nonlinear Impulsive Systems	MU Xiaowu, GAO Yongliang	1053
On Finite Time Stability and Asymptotic Practical Stability of Time Delayed Systems : New Delay Dependent Criteria	DEBELJKOVIC Dragutin, BUZUROVIC Ivan, NESTOROVIC Tamara, POPOV Dejan	1058
一类严格反馈非线性切换系统的镇定控制		
Stabilization Control for a Class of Switched Nonlinear Systems in Strict-Feedback Form	ZHU Baicheng, ZHANG Tianping, YANG Yuequan	1066
Stability Criteria for Systems with Interval Time-varying Delay	LI Boren	1071
New Exponential Stability Criterion for a Class of Uncertain Switched Neutral Systems	ZHAO Liying, ZHANG Zhiqiang, ZHAO Xiangkui	1076
Stability Analysis on Discrete-Time Cohen-Grossberg Neural Networkswith Bounded Distributed Delay	LI Tao, WANG Ting, FEI Shumin	1081

Robust Anticipating Synchronization Analysis of RCL-shunted Josephson Junctions	XU Shiyun, TANG Yong, SUN Huadong, YANG Ying	1087
Mixed Time Delay Dependent Stability of Uncertain Genetic Regulatory Networks	ZHANG Wenbing, FANG Jianan, TANG Yang	1093
Sampled Feedback Stabilization of Switched Continuous-time Systems with Bounded Disturbance and Unknown Switching	WANG Xiaofang, LIU Feng, SONG Yongduan	1098
Improved Stability Criteria for Uncertain Stochastic Systems with Time-delay	QIAN Wei, LIU Juan, FEI Shumin	1104
Improved Robust Stability Criteria for Time-delay Systems	LIU Juan, WANG Shaohua, WANG Fuzhong	1109
Delay-dependent Synchronization Criteria for Delayed Chaotic Systems with Parameter Mismatches	HE Wangli, QIAN Feng, HAN Qing-Long	1113
Stability and Stabilization for Systems with Two Additive Time-varying Delay Components	SHAO Hanyong, ZHANG Zhengqiang	1119
Delay-dependent Criteria for Robust Stability of Neutral Systems with Time-varying Delay and Nonlinear Uncertainties	LI Tai-Fang, ZHAO Jun, DIMITROVSKI Georgi	1125
Stabilization for Impulsive Switched Uncertain Systems with Time-delay	QIN Wen, DONG Yali, WANG Hui	1131
Discretized LKF Approach for Stability of a Class of Coupled Differential-Difference Equations with Multiple Known and Unknown Delays	LI Hongfei, HUO Lina, YAO Xianbao	1137
Delay-Dependent Stability Analysis and H-inf Filter Design for Neutral System with Time-Varying Delays	QIU Fang, DENG XueHui	1143
Memory State Feedback Stabilization for Singular Markovian Jump Time-delay Systems	GAO Huanli, XU Bugong	1149
Robust Stability for Uncertain Discrete-Time Descriptor Markov Jump Systems Subject to Actuator Saturation	MA Shuping, ZHANG Chenghui	1155
Oscillation Criteria of Second-order Nonlinear Delay Dynamic Equations with Damping on Time Scales	GAO Li, ZHANG Quanxin	1161
Robust Stabilization of Nonholonomic Systems with Unknown TimeDelays	WU Yuanyuan, DIAO Zhihua, WU Yuqiang	1166
线性切换系统的滑模控制		
Sliding-mode Control for Switched Linear Systems	JING Li, LI Xiaoqian	1172
New Stability Criteria for Linear Systems with Time-varying Distributed Delays	CHEN Zhi-Sheng	1175
Reliability Analysis of a Reparable Multistate Device Attended by a Repairman with Single Vacation	MA Lixia, XU Genqi	1178
Stability of the Event-Triggered Output-Feedback Control Systems	CHEN Xia, HAO Fei	1184
Stability Analysis of Nonlinear Reset Control Systems with Smooth Baseline Modes	GUO Yuqian, HE Wei	1190
Finite Time Stabilization of a Class of Chaotic Systems	CAI Xiushan, HU Hui, LV Ganyun, WANG Xiaodong	1195
Stabilization of Linear Systems with Distributed Delay and Saturation Nonlinearity	ZHOU Bin, GAO Huijun, LIN Zongli, DUAN Guang-Ren	1199
Asymptotic Stability Criterion for a Class of Nonlinear Singular Systems with Time-delay	GAO Cunchen, YUAN Feng	1205

PMSM 系统的参数稳定性分析和自适应控制

Parametric Stability Analysis and Adaptive Control of Permanent Magnet Synchronous Motor	CHEN Ning, DAI Jiayang, GUO Yuqian, GUI Weihua, SHEN Xiaoyu	1209
Further Improvement on Delay-dependent Stability Results for Linear Systems with Time-varying Delays	SHAO Hanyong	1215
Delay-dependent Stability Analysis of Singular Linear Systems with Time-Variant Delay: A Piecewise Analysis Method	LI Fanbiao, ZHANG Xian	1219
Absolute Stability of Mixed Neutral and Lur'e Control Systems with Interval Time-varying Delays	WANG Yantao, HE Yang, ZHANG Xian	1224
A Novel Stability Criterion for Systems with Interval Time-varying Delay and Nonlinear Perturbations	YU Di, LI Fanbiao, ZHANG Xian	1229
Exponential Stability Analysis for Positive Systems with Delays	ZHU Shuqian, LI Zhenbo, ZHANG Chenghui	1234
Delay-Derivative-Dependent Absolute Stability Criterion for Neutral Type Lurie System with Interval Time-Varying Delay	XUE Mingxiang, FEI Shumin, LI Tao, PAN Juntao	1240
Output Feedback Control for Stochastic Sampled-data Systems	WU Junli, SHI Peng, LI Jing, LI Jianhui	1246
PWA State Feedback Controller Synthesis for Piecewise-Linear Systems	LIU Kai, YAO Yu, SUN Dengfeng, BALAKRISHNAN Venkataramanan	1252
Stability Analysis of Impulsive Stochastic Systems with Time Delays	YANG Zhichun	1258
Delay-Dependent Robust Stability and Stabilization for Polytopic Systems with Time-Varying Delay	LEE Li, CHEN Jun-Shen	1263
Stability and Stabilization for Time-varying Networked Control Systems with Partly Unknown Transition Probabilities	LI Yuan, ZHANG Qingling, HU Heli	1269
Further Results on Robust Stability of System with Mixed Time-varying Delays and Nonlinear Perturbations	ZHANG Fen, ZHANG Yanbang	1275
Two Equivalent Lyapunov Functionals on Stability Analysis for Discrete-Time Systems with Interval Time-Varying Delays	LI Yongmin, FEI Shumin, XIA Jianwei, ZHAO Zhenjiang	1281

随机系统 (Stochastic Systems)

Optimal Control of Backward Stochastic Differential Equations with Time Delayed Generators	SHI Jingtao	1285
Stochastic Stabilization of Nonholonomic Mobile Robot	WU Zhaojing, LIU Yonghui	1290
An Observability Inequality for a Stochastic Heat Cascade Equations and Application	YAN Yuqing	1296
Robust Control for a Class of Markov Switched Linear Systems with Linear Fractional Uncertainties	HUANG Hongmei, LONG Fei, FU Pengwei	1300
随机严格反馈非线性系统的自适应神经网络控制		
Adaptive Neural Network Control of Stochastic Strict Feedback Nonlinear Systems	WANG Fei, ZHANG Tianping, SHI Xiaocheng	1306
Mean-Field Backward Stochastic Differential Equations with Continuous Coefficients	DU Heng, LI Juan, WEI Qingmeng	1312
Optimal Control Problem of Fully Coupled Forward-backward Stochastic Systems with Poisson Jumps under Partial Information	MENG Qingxin, SUN Yongzheng	1317

BDSDEs with Markov Chains and Applications in Markovian-Switching LQ Problems for Backward Doubly Stochastic System	TAO Ran, WU Zhen	1323
Effect of Noise on the Synchronization in Bidirectionally Coupled Time-delayed Systems	SUN Yongzheng, MENG Qingxin, LIU Maoxing, SUN Xuming	1329
What is the Effect of Observable Information Quantity on Cost Functional ?	WANG Guangchen	1334
H-inf Control for Ito Stochastic Systems with Markovian Jump	GAO Cunchen, CONG Xinwei	1338
The Quadratic Problem for Stochastic Linear Control Systems with Delay	CHEN Li, WU Zhen	1344
H_∞ Control for Stochastic Systems with Limited Communication Capacity	FAN Rongrong, ZHANG Xiaomei, LU Guoping	1350
Stochastic Dynamic Delay Output Feedback Stabilization and H-inf Control for Stochastic System	CHEN Guici, SHEN Yi	1356
Stochastic Adaptive Controller Design with Application to Mechanical System	TIAN Jie, FENG Wei	1362
Iterative Learning Control Algorithms Based on Complex Stochastic Distribution Systems	YI Yang, SUN Changyin, GUO Lei	1367
The Optimal Filtering for a Class of Local Strongly Coupled Systems	LU Jun, CAI Yunze, XU Li, XU Xiaoming	1372
Optimal Control Mechanisms in Human Arm Reaching Movements	JIANG Yu, JIANG Zhong-Ping, QIAN Ning	1377
Maximum Principle for Partially Observed Optimal Control of Backward Doubly Stochastic Systems	ZHU Qingfeng, WANG Tianxiao, SHI Yufeng	1383
Finite-time Guaranteed Cost Control for Linear Stochastic Systems	YAN Zhiguo, ZHANG Guoshan, WANG Jiankui	1389
Stochastic Stability and Stabilization of Discrete-Time Markovian Jump Systems in the Presence of Incomplete Knowledge of Transition Probabilities	WANG Yijing, SUN Yunna, ZUO Zhiqiang	1395
Practical ϕ_0 -Stability of Switched Stochastic Nonlinear Systems and Corresponding Stochastic Perturbation Theory	ZHAO Yan, ZHAO Ping	1400
Input-to-state Stability of Switched Stochastic Nonlinear Systems	ZHAO Ping, WANG Zhonghua	1404
Exponential Stability of Infinite Dimensional Linear Stochastic Systems with Time Delay	DAI Xisheng, DENG Feiqi, LUO Wenguang	1407
L_2-L_∞ Analysis and Control to Markov Jump Systems with Multiplicative Noise	LIU Xiaona, WU Ai-Guo, DUAN Guang-Ren	1413
A Converse Lyapunov Theorem for Stochastic Finite-time Stability	LIU Haijun, MU Xiaowu	1419

系统建模与辨识 (System Modeling and Identification)

Calculation of BSRM's Inductance with PSO-BPNN	XIANG Qianwen, ZHANG Xinhua, SUN Yukun	1424
带相关噪声的非方广义系统降阶 Kalman 递推滤波器		
Reduced-order Kalman Recursive Filter for Non-square Descriptor Systems with Correlated Noise	TIAN Hangwei, SHI Ying	1428
Identification of Non-linear Dynamic Model of UUV Based on ESN Neural Network	BIAN Xinqian, MOU Chunhui	1432
Least Squares Based Iterative Parameter Estimation for Output Nonlinear Systems with Piece-Wise Nonlinearities	CHEN Jing, ZHANG Yan, DING Feng	1438

An Auxiliary Model Based Multi-innovation Recursive Least Squares Estimation Algorithms for MIMO Hammerstein System	WANG Xiuping, CHEN Jing	1442
拓展的二维半建模方法研究		
On Expanding Two-half Dimension Modeling	YU Shun, ZHANG Tie	1446
激光陀螺静态漂移的系统辨识研究		
On System Identification of Laser Gyroscope Static Drift	ZHU Jia-Hai, XIE Nie, YANG Wenjie, LI Jun	1449
N 体航天器姿态运动的动态 - 测量系统建模与应用		
Dynamic-Measurement Modeling of Attitude Motion for N-bodies Spacecraft with Applications	HU Shaolin, KARL Meinke	1453
The Analysis of Supercritical CO_2 Dyeing Process and Equipment System Entity Modeling	ZHENG Huanda, GAO Shihui, ZHENG Laijiu	1459
基于 UKF 的小型无人飞行器模型参数在线辨识		
Parameter Online Identification of a Small-scale Unmanned Aerial Vehicle Applying Unscented Kalman Filter	MIAO Cunxiao, FANG Jiancheng	1462
基于 LSM 和 SRUKF 联合滤波算法空间非合作目标相对状态自主确定		
Relative States Autonomous Determination of Space Non-cooperative Target Based on Union of LSM and SRUKF	LI Huashan, YAN Ye, ZHOU Ying	1467
Optimization Design of the Bearingless Switched Reluctance Motor Based on SVM and GA	XIANG Qianwen, SUN Yukun, ZHANG Xunhua	1472
Estimate Dynamic Lever-arm Caused by Ship Flexure Deformation Based on Acceleration Matching	LIU Cheng, DENG Zhihong, GAO Wen-shao, FU Mengyin	1476
基于偏互信息与定尺度最小二乘支持向量机的咸潮预测模型		
Model for Prediction of Saltwater Intrusion Based on Partial Mutual Information and Fixed Size Least Squares Support Vector Machine	YUAN Conggui, ZHANG Xinzheng, XU Chen	1482
Optimal State Estimation of Linear Discrete-time Systems with Correlated Random Parameter Matrices	SHEN Xiaojing, ZHU Yunmin, LUO Yingting	1488
Recursive Identification for Wiener-Hammerstein System	MU BiQiang, CHEN Han-Fu	1494
Probabilistic PCA Based Spatio-Temporal Multi-Modeling for Distributed Parameter Processes	QI Chenkun, LI Hanxiong, ZHANG Xianxia, ZHAO Xianchao, LI Shaoyuan, GAO Feng	1499
基于遗传算法的灰色 Verhulst 模型的改进研究		
Variable Parameter Verhulst Model and Its Optimization Based on GA	DAI Wen-zhan, LI Yan, YANG Aiping	1505
连续退火机组张紧辊带钢张力的建模及仿真研究		
Modeling and Simulation of the Strip Tension in Bridle Roll of the Continuous Annealing Line	BAI Rui, SUN Meirong, YUAN Bin, YU Haofei	1510
动态优化渐消因子的强跟踪卡尔曼滤波器研究		
On Strong Tracking Kalman Filter Based on Forgetting Factor Dynamic Optimization	ZHANG Yongjun, LI Xiaozhan, YANG Zhigang	1515
基于小波变换的 Hammerstein 模型辨识		
Identification of Hammerstein Model Based on Wavelet Transform	LI Zhenqiang, LUO Wenguang, PAN Shenghui, LIN Chuan	1519

一种基于核主元分析的精简化建模方法

A Method of Simplified Modeling Based on Kernel Function Principal Component Analysis ZHONG Bingxiang 1525

航空发动机液压执行机构模型时域辨识方法研究

Time-Domain Model Identification Method Research for Aeroengine Hydraulic Actuator GAO Yahui, YANG Gang, ZANG Jun 1529

一种基于虚假最近邻点法的话务量预测模型

A Forecasting Model of Communication Traffic Based on False Nearest Neighbor ZHONG Bingxiang 1534

Mechanism Model and Simulation of Pressurizer in the Pressurized Water Reactor Nuclear Power Plant

..... MA Jin, LI Yongling, HUANG Yu, WANG Bingshu, CHAN Afang 1538

基于功率流的建模新方法: 能量传递函数法

A New Modeling Method Based on the Power — Power Transfer Function YANG Xiyun, LIU Wei, WEI Peng, LI Jinxia 1544

A Unified Model for General Delay Systems YANG Feisheng, ZHANG Huaguang, CAI Tiaoyang 1550

Modeling and Dynamics of Switching Electrical LC-Circuits ZHU Liying 1555

Data-driven Modeling and Online Algorithm for Hot Rolling Process LIANG Hui, TONG Chaonan, PENG Kaixiang 1560

A Modified Bias Compensation Method for Output Error Systems with Colored Noises ZHANG Yong, TIAN Hai, ZHANG Zhaojing 1565

捷联惯导系统车载环境下的初始对准方法

One Alignment Method for SINS in Vehicular Environment MU Yu-tao, FANG Hai-Tao 1570

基于 NIWVP-PSO 的沉铁过程铁离子浓度软测量

Soft Sensing of Iron-ion Concentration for Iron Removal Process Based on NIWVP-PSO LI Yonggang, LI Hao, YANG Chunhua, WANG Sha 1576

An Econometric Modeling Approach to Short-term Crude Oil Price Forecasting

..... LI Weiqi, MA Linwei, DAI YaPing, LIU Pei 1582

White Noise Filters for Systems with Multiple Packet Dropouts MA Jing, LIU Lifang, SUN Shuli 1586

面向控制的球磨煤制粉系统建模

Control-oriented Modeling for a Ball Mill Coal-pulverizing System LUO Yunhui, LIU Hongbo, JIA Lei, CAI Wen-Jian 1591

Mathematical Model and Simulation of a Hydraulic Arresting Gear System ZHU Qidan, LI Xinfei, LV Kaidong 1598

Multivariable Large Delay System Neural Network Multi-step Predictive Dynamic Modeling Research SHI Buhai, FANG Zhixiong 1604

A New Multiple Attribute Decision Making Method Based on Preference and Projection Pursuit Clustering Model KONG Xiangyong, LI Ruoping, GAO Liqun, FENG Da 1610

最小二乘学习辨识

Least Squares Learning Identification SUN Mingxuan, BI Hongbo 1615

基于 BOM 的多分辨率建模模式

BOM Based Patterns for Multi-Resolution Modeling LI Yuan, LI Bo Hu, MA Yaping, CHAI Xudong 1621

基于混杂自动机的温室温度系统建模与控制

Modeling and Control for Greenhouse Temperature System Based on Hybrid Automata

..... YANG Bin, QIN Linlin, WU Gang 1627

基于动态迟滞单元的迟滞非线性建模

Modeling Hysteresis Based on Dynamic Hysteretic Operator

..... ZHAO Xinlong, GAO Jinfeng, TAN Yonghong 1632

Subspace Identification for Commensurate Fractional Order Systems Using Instrumental Variables

..... LIAO Zeng, PENG Cheng, WANG Yong 1636

圆筒型永磁直线电机的磁场分析与气隙磁场优化

Magnetic Field Analysis of Permanent Magnetic Linear Synchronous Motor

..... LIU Xingqiao, ZHU Lingting, BAO Fengliang 1641

Time-Domain Model Identification of a Small-Scale Unmanned Helicopter

..... WANG Guanlin, XIA Hui, ZHU Jihong 1647

Identification of Hammerstein Models Based on Online Support Vector Regression

..... WANG Xianfang, ZHENG Yanbin, ZHANG Haiyan 1652

函数系数 ARX 系统的递推辨识

Recursive Identification of Functional-coefficient ARX Systems CHEN Xing-Min, CHEN Han-Fu 1658

Information Stream Based Effectiveness Evaluation of Air Defense Networked Fire Control System

..... DONG Shike, ZHANG Juan, CHEN Chen 1664

基于神经网络实现模糊 PID 控制器的二次建模

Remodeling of Fuzzy PID Controller with Neural Network HU Wenjin, LI Taifu, SU Yingying 1670

Nonorthogonality of Mean Platform Frame for Electrostatically Supported Gyro on Turntable

..... HE Xiao-Xia, LI Dong-Mei, TAN Wei, ZHANG Rong 1674

基于数据驱动的电站锅炉 NOx 软测量研究

On Data-driven Soft Sensor of NOx Emission in Power Station Boiler

..... HUANG Jingtao, CHI Xiaomei, JIANG Aipeng, MAO Jianbo 1678

基于模糊反向传播网络的海洋藻类生长状态预测研究

On State Prediction for Algae Growth in Seawater Based on Fuzzy Back-Propagation Network

..... ZHANG Ying, LI Caijuan 1684

A Novel Adaptive Filter Algorithm Based on DFP Technique ZHANG Yu Mei, BAI Shu Lin 1688

Improved Recursive Least Squares Algorithm Based on Echo State Neural Network for Nonlinear System

Identification SONG Qingsong, ZHAO Xiangmo, FENG Zuren 1692

Subspace Identification for Wiener Systems with General Nonlinearity

..... CHEN Xi, FANG Hai-Tao, WANG Xin 1696

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

Bumpless Switching Scheme Design for Continuous-time Controller Switched Systems

..... QI Yiwen, BAO Wen 1702

Functional Observers for Linear Impulsive Systems CHEN Wu-Hua, LI Dan-Xia, LU Xiaomei 1707

Robust H_∞ Control for Uncertain Switched Neutral Systems with Distributed Delays

..... SUN Ya-Nan, XIANG Zhengrong 1712

Markov 跳跃系统在制造过程中的决策控制

Decision and Control of Markovian Jump System in Manufacturing Process

..... WANG Linpeng, ZHU Jin, XI Hongsheng, ZHANG Zhenghuan 1718

Exponential l_2-l_∞ Stochastic Stability Analysis for Discrete-time Switching Markov Jump Linear Systems	HOU Linlin, ZONG Guangdeng, WU Yuqiang	1722
Controller Design for Continuous-Time Switched Linear Singular Systems	CHEN Yonggang, FEI Shumin, FU Zhumu	1728
State Estimation of Discrete-Time Markov Jump Linear Systems in the Environment of Arbitrarily Correlated Noises	LIU Wei	1733
Safety Protection Control for a Class of Linear Systems via Switching Strategy	CHEN Chao, YU Daren, BAO Wen, ZHAO Jun	1739
Optimization of Consuming Resource Problem Based on Reachability Graph of Petri Nets	ZHANG Bo, QU Yizhi, MA Tao, LI Peng	1745
On Exponential Stability for Linear Switched Stochastic Systems: Multiple Lyapunov Functions Approach	CONG Shen, JIANG Haifeng, ZHANG Haitao, HUANG Yanyan	1749
Stabilization to ISS for Discrete-time Impulsive Hybrid Systems with Mixed K-Dissipativity	LIU Bin, LIU Tengfei, HILL David J.	1753
Sliding Mode Control with Passivity of Switched Stochastic Singular Systems under Asynchronous Switching	ZHANG Feng, LIAN Jie	1759
A Blending Method Control of Switched LPV Systems with Slow-varying Parameters and Its Application to an F-16 Aircraft Model	HE Xu, ZHAO Jun, DIMITROVSKI Georgi	1765
Switching Control for LPV Polytopic Systems Using Multiple Lyapunov Functions	HE Xu, ZHAO Jun, DIMITROVSKI Georgi, CHEN Chao	1771
Stability Analysis of Two-Dimensional Switched Systems with Unstable Subsystems	ZHU Liying, FENG Gang	1777
Stability Analysis of Variable Sampled-Data Control Systems with Control Inputs Missing	MA Ruicheng, ZHAO Jun, DIMITROVSKI Georgi, LI Tai-Fang	1783
Exponential Stability for Discrete-time Singular Switched Time-delay Systems with Average Dwell Time	ZHANG Lijun, ZHAO Jiemei, QI Xue, LI Fanbiao	1789
Dynamic Bumpless Transfer: an Exact Model Matching Approach	QI Yiwen, BAO Wen	1795
Synchronization and Control of Directed Transport in Chaotic Inertial Ratchets via Passive Control	LU Pingli, YANG Ying	1800
Passivity, Feedback Equivalence and Stability of Switched Nonlinear Systems Using Multiple Storage Functions	LIU Yanyan, ZHAO Jun, DIMITROVSKI Georgi	1805
Moment and Sample Path Stability of Switched Discrete Stochastic Systems	FENG Wei, TIAN Jie	1810
一类非极小相位切换系统的 H^∞ 控制		
H-inf Control for a Class of Non-minimum Phase Switched Systems	ZHAO Shengzhi, ZUO Shumei	1815
Output Regulation of a Class of Switched Linear Systems with Saturated Continuous Feedback	LU Liang	1819
H-inf Control for Heat Exchanger Systems Modeled by Markovian Jump Bilinear Systems with Saturating Actuator and Time Delays	KANG Yu, LIU Yi, ZHAO Ping, ZHAI Dihua	1826

最优控制 (Optimal Control)

A Novel Soft-Switching Communication Power Converter	YUE Yuntao, LIN Yan, YIN Zhenyong	1832
A Novel Induction Motor with Fuzzy Sliding-Mode Control	YUE Yuntao, LIN Yan, YIN Zhenyong	1835

A Posteriori Error Estimates of Mixed Methods Forquadratic Optimal Control Problems Governed by Integro-differentialequations	LU Zuliang	1839
一类切换奇异时滞系统的最优保成本控制		
Optimal Guaranteed Cost Control for a Class of Switched Singular Systems with Time-delay	GAO Zai-rui, JI Zhi-cheng	1845
基于符号运算的线性规划问题求解方法研究		
Research on Calculated Method of Linear Programming Based on Symbolic Arithmetic	JIAO Gangling, DENG Jianhui	1850
Transfer Alignment of SINS Based on Quaternion Algorithm	ZHANG Ze, DUAN Guang-Ren	1855
基于一般时变需求和价格折扣的变质物品库存模型		
The Time-Varying Demand and Price Discount Inventory Model for Deteriorating Items	ZHOU Youjun	1860
Adaptive Synergetic Optimal Control for Attitude Tracking of Rigid Spacecraft	MA Guangfu, HUANG Jing, LIU Gang, LI Chuanjiang	1865
Optimal Repair Policy for a System with Two Unit Deteriorating Standby System	YUAN Wen Zhi, XU Genqi	1871
Multi-performance Optimization of Cement Blending Process	LI Junli, MAO Jianlin, ZHANG Guanghui	1877
Cross Range Trajectory Optimization of Hypersonic Vehicle for Obstacle Avoidance in Level Plane	SUN Yong, ZHANG Ze, DUAN Guang-Ren	1882
PWM 整流器新型控制策略研究		
Novel Control Strategy of PWM Rectifier	ZHENG Zheng, ZHOU Jin	1887
Constrained Infinite-horizon Linear Quadratic Regulation of Continuous-time Systems	GAO Xiang-yu, ZHANG Xian	1893
Localization of Multiple Odor Sources Using Modified Glowworm Swarm Optimization with Collective Robots	ZHANG Yuli, MA Xiaoping, MIAO Yanzi	1899
两种股票不完全变现的最优控制策略		
Optimal Control Strategy for Incompleteliquidation of Two Stocks	WANG Xiuhong, CHEN Guixia	1905
基于混合优化方法的小推力借力转移轨道设计与优化		
Low Thrust Gravity Assist Transfer Trajectory Design and Optimization Based on Hybrid Optimization Method	ZHAO Zunhui, SHANG Haibin, CUI Pingyuan	1909
Dynamics Analysis of Satellite Cluster Non-coplanar Orbit Transfer Based on Geometric Method	LI Jingsheng, DENG Zhongmin, ZHANG Wei	1915
Maximum Principle for Optimal Control of Point Processes with Correlated Noisy Observations	XIAO Hua	1921
Adaptive Inverse Optimal Control for a Class of Nonlinear System	WANG Jun, JI Ping, CHU Zhong, LIU Wei	1925
Optimal and Minimum-energy Optimal Control of Discrete Singular Systems with Time-Delays	GAO Cunchen, XIE Jing	1929
飞机超机动最优导引算法研究		
On Optimal Guidance Arithmetic of Super-maneuverable Aircraft	QIN Shuo, GONG Yan, LIU Yongxue, WANG Zhike, PENG Siqi	1935
[r,s,t]-coloring of the Joint Graph $C_m \vee C_n$	PAN Yumei, MO Mingzhong	1939

多神经网络加权最优控制器在中厚板层流冷却中的应用 Application of Multiple Models BP NN Weighting Optimal Controller in Medium Plate Cooling Process WANG Xiaobo, WANG Xin, LIU Ye 1944
Necessary and Sufficient Conditions of Optimality for Stochastic Integral Systems with Partial Information	WANG Tianxiao, ZHU Qingfeng, SHI Yufeng 1950
基于 hp 自适应伪谱法的滑翔弹道快速优化设计 Rapid Gliding Trajectory Optimization via hp-Adaptive Pseudospectral Method HONG Bei, XIN Wanqing 1956
Research of Improved PSO Based on Genetic Operator in the Motion Planning of RRobot LI Hong, ZHANG Tian, LIU Lihua 1962
An Application of Guaranteed Cost Control in Offshore Steel Jacket Platforms ZHANG Baolin, SHEN Peiding, HAN Yazhou, LU Qiang 1967
A Floyd-like Algorithm for Optimization of Mix-Valued Logical Control Networks	ZHAO Yin 1972
一种最小能量两脉冲轨道转移的新算法 A New Algorithm for Minimum-Fuel Two-Impulse Orbit Transfer ZENG Xian-Lin, MA Ming-Da, DUAN Guang-Ren 1978
Linear Quadratic Differential Games for Discrete-Times Markovian Jump Stochastic Linear Systems: Infinite-Horizon Case	SUN Huiying, FENG Chunyu, JIANG Liuyang 1983
机载多传感器组合导航系统设计 Design of Multi-sensor Integrated Navigation System CHEN Shuai, HAN Yu, CAO Fei, GUAN Xueyuan, GAO Yuxia 1987
Reliable Robust H-inf Control for Uncertain Systems with Input Constraints GAO Xiang-yu, DUAN Guang-Ren 1992
Efficiency Optimization of IPMSM for Urban Rail Traction Based on Switching Frequency Optimization Control	LIU Shengxue, SHENG Yifa 1997
Multiobjective Static Output-feedback Control with Control Input Constraint for a Class of Nonlinear Systems	ZHANG Dengfeng, XIE Dexiao, WANG Hong, LU Baochun 2002
Efficiency Optimization of IPMSM for Urban Rail Traction Based on IPC SHENG Yifa, LIU Shengxue 2008
Improved Successive Approximation Procedure for Optimal Control of Nonlinear Systems SUN Liang, DONG Rui, LIU ChunLin 2014
基于动态补偿的受扰线性系统最优跟踪控制 Optimal Tracking Control for Linear Systems with Persistent Disturbance LIU Lei, ZHANG Guoshan 2020
基于 IMU 旋转的捷联惯导系统单轴旋转方案研究 On Signal-axis Rotation for SINS Based on IMU Rotation CHENG Jian-hua, SHEN Zhen-jun, WANG Xin-zhe 2026
Sample-Based Potentials Estimation for the Optimal Control of Stochastic System CHENG Kang, ZHANG Kanjian, FEI Shumin, LIU Xiao-mei 2031
A Novel PSO-PID Controller Application to Bar Rolling Process WU Dongsheng, YANG Qing, WANG Dazhi 2036
Linear-Quadratic Differential Games for Discrete-Time Stochastic Systems with Markov Jumps and Multiplicative Noise	SUN Huiying, JIANG Liuyang 2040

优化与调度 (Optimization and Scheduling)

基于变异行为的自适应粒子群优化算法

Adaptive Particle Swarm Optimization with Mutation

..... XU Dong, LI Ye, TANG Xudong, PANG Yongjie, LIAO Yulei 2044

A Modified Superlinearly Convergent SQP Algorithm for Minimax Problems with Inequality Constraints

..... LI ShaoGang, DUAN Fujian, ZHU Zhibin 2050

一种基于蜜蜂多群体觅食的粒子群优化算法

A New Particle Swarm Optimization Based on the Food Searching Activities of Multi-swarm of Honeybees

..... SI Weichao, HAN Wei, SHI Weiwei, YAN Gang 2057

冷链物流共同配送路径优化研究

On the Cold Chain Logistics Distribution Routing Optimization ZHAO Gang, ZHANG Yongfeng 2063

Concurrent Design Activities Scheduling Based on Adaptive Ant Colony Algorithm

..... ZHANG Jinbiao, WANG Jinwen, DUAN Zongyin 2069

Potential Reduction Interior Point Algorithm for Absolute Value Equations YONG Longquan 2072

聚合物驱最优注入问题的一种分区优化方法

Partition Optimization Approach for Polymer Flooding Optimal Injection Problem

..... LI Shurong, ZHANG Qiang, LEI Yang, ZHANG Xiaodong 2076

求解置换 Flow Shop 调度的混合演化策略算法

Hybrid Evolutionary Strategy Algorithm for Permutation Flow Shop Scheduling LIU Zhixiong 2080

带多处理器任务的港口拖轮调度演化策略优化

Evolutionary Strategy Algorithm Optimization for Port Tugboat Operation Scheduling Based on Multi-processor Tasks LIU Zhixiong 2088

基于粒子群算法的小推力同步轨道入轨优化

Optimization of Low-Thrust Transfers to Synchronous Orbit Using PSO Algorithm

..... SHEN Rusong, YANG Xuerong 2093

冶金企业铁路运输中编解与取送作业的协调优化

Coordination Optimization for Train Sorting and Classifying Operation and Placing-

in and Taking-out Operation in Metallurgical Industry's Railway Transportation

..... LEI YouCheng, XIAO Yuan, WANG Ya-lin, GUI Weihua 2099

An Improved Genetic Algorithm for Reactive Power Optimization PU Yong Hong, LI Yi 2105

A Satisfactory Goal Programming and Analysis Method for Fuzzy Multi-Objective Optimization

..... HU Chaofang, WANG Na 2110

解决流水线车间双目标调度问题的免疫粒子群算法

An Immune-PSO Algorithm for Bi-objective Flow Shop Scheduling Problem

..... CHANG Junlin, LIANG Junyan, WEI Wei 2115

数据挖掘技术在火电机组运行参数优化中的应用

Operating Parameters Optimization of Thermal Power Unit Based on Data Mining

..... FENG Chunhui, CHEN Yanqiao, LIU JinKun 2119

A Novel Method of Elevator Group Control Scheduling Based on Affinely Adjustable Robust Optimization

..... WANG Fang, ZONG Qun, ZHANG Jinglong, LI Junfang 2124

并行设计耦合活动集非解耦的迭代调度算法

Non-decoupling Iterative Scheduling Algorithm for Coupled Activities Set in Concurrent Design

..... ZHANG Jinbiao, DUAN Zongyin, LIU Jian, ZHANG Hongyun 2130

A Hybrid Sequence Sampling Technique and Its Application to Multi-objective Optimization of Blending Process	WANG Shubo, WANG Ya-lin, LIU Bin, GUI Weihua	2135
基于改进 PSO 算法的织物热定型工艺参数优化		
Improved PSO Algorithm Based Parameter Optimization for Fabric Heat-setting Machine	ZHOU Xinyang, REN Jia, PAN Haipeng	2141
Energy Optimization of Deployable Tensegrity Structure	LI Qiang, SKELTON Robert E., YAN Jie	2146
多星并行测试鲁棒任务调度方法		
Robust Task Scheduling of Multi-Satellite Parallel Test	LIN Shumin, ZHENG Zheng, CAI Kai-yuan	2152
A Modified Global Harmony Search Algorithm for Robust PID Controller Tuning	ZOU Dexuan, LIU Haikuan, GAO Liqun	2158
Contract and Advance Cancellation of MRI Time Slots for Stroke Patients	GENG Na, XIE Xiaolan	2164
基于冲突集的区间调度问题性质分析和算法设计		
The Properties and Algorithm of the Interval Scheduling Problems Based on the Conflict Set	QUAN XiongWen, WANG Li	2170
A Scheduling Problem on a Single Batching Machine with Batch Deliveries	GONG Hua, TANG Lixin	2175
不确定需求下企业商户现金垫款融资的运营决策		
Operation Decisions of Enterprises with Merchant Cash Advances and Demand Uncertainty	YANG Mingzhu, CHEN Qiushuang	2180
基于 GA 的集装箱在堆场中堆存位置的决策		
On the Decision-making Problem of Stockpiling Position of Containers in Storage Yard Based on GA	SUN Junqing, YUE Wenying, YANG Peng	2185
进出口集装箱在堆场中堆存空间分配问题的研究		
On Yard Space Allocation for Export and Import Containers	FENG Meiling, YUE Wenying, SUN Junqing	2190
航天器碰撞规避机动优化策略研究		
Research on Optimum Evading Strategy from Collision for Spacecraft	HAN Lei, LI Congying, BAI Xian-zong, CHEN Lei	2196
Online Scheduling for a Hadrontherapy Treatment Center	WANG Tao, MARCON Eric, POMIER Pascal	2201
A Strategic Alliance Formation Framework for Adaptive Supply Chains	XU Junqin, ZHANG Jihui	2206
航路规划中的地形数据压缩与多分辨率处理		
Data Compress and Multi-resolution Process for the Terrain Threat During Route Planning	WU Jian, DAI Jiyang, ZHOU Jiqiang	2210

鲁棒控制 (Robust Control)

Indirect Robust Model Reference Adaptive Control for Discrete-time System with Output Uncertainty	GAO Qingzheng, GAO Fei, ZHANG Changmao	2216
Dissipative Control for Linear Systems via PID Controller	WANG Shuping, ZHANG Guoshan, ZUO Zhiqiang, LIU Wanquan	2222

New Controller Architecture Based on Dual Youla Parameterization	XIE Wei	2228
Delay-dependent Robust H-inf Control for Singular Time-delay Systems	LIU Li-li, WU Baowei	2233
Delay-dependent Robust H-inf Control for Uncertain Discrete Singular Linear Time-delay Systems	JI Xiaofu, GAO Jinfeng	2239
Robust H-infty Control for Uncertain Linear Time-delay Singularly Perturbed Systems	JI Xiaofu, GAO Jinfeng, CHEN Xiaoping	2246
Controller Design for Discrete Time Generalized Systems Subject to Actuator Saturation and L_∞ Disturbances	ZHAO Yangyang, YANG Jianying, JI Jianchao	2252
离散奇异 Markovian 跳变系统的鲁棒稳定性和可镇定问题研究		
On the Problems of Robust Stability and Stabilization for Uncertain Discrete-time Singular Markovian Jump System	RAN Huajun, ZHANG Tao	2257
暂态 H ∞ 性能约束下的有限时间系统镇定方法		
Finite-time Stabilization under H-inf Constraint with Transients	GUO Yang, YANG Baoqing, WANG Shicheng, YAO Yu	2261
Robust Control for a Class of Switched Large-scale Systems with Value-bounded Uncertainties and Non-linear Disturbances	SUN Changchun, FANG Bo	2266
A Second-Order Parametric Approach to Track Following Control of FFSM	LI Shi, DUAN Guang-Ren, LI Bin	2271
Robust Stabilization of a Class of Nonlinear Systems with Uncertain Parameters Based on CLFs	ZHANG Wei, LIANG Yan, SU Housheng, CHEN Michael Z. Q., HAN Zhengzhi	2275
基于二维模型的鲁棒 D 型迭代学习控制		
Robust D-Type Iterative Learning Control Based on 2D Model	LAN Yong-Hong	2280
Robust Resilient Controller Design for Uncertain Discrete-Time Fuzzy Markovian Jump Delayed Systems	YE Fenghua, SHEN Hao, GE Lusheng, CHEN Zongxiang	2285
Delay-dependent H_∞ Control for Stochastic Genetic Regulatory Networks with Interval Time-varying Delays	ZENG Jin, HE Yong, WU Min, FU Lingyun	2291
带约束的采样系统的鲁棒 H ∞ 滚动优化控制		
Robust H-inf Horizon Optimization Control for Sampled-data Systems with Constraints	LIU Fuchun, PEI Hailong, ZHAO Yueying, LI Min	2297
Robust Stability of Perturbed Variable Eigenvalues Control Systems	JI Qinnan	2301
New Results on Robust H_∞ Control for Singular Time-delay Systems	WANG Huijiao, PAN Haipeng, XUE Anke	2306
H-inf Filtering for Linear Parameter-Varying Systems with Jumping Parameters Subject to Data Missing and Quantization	YAO Xiuming, ZHENG Wei Xing, LI Tao	2312
一类带非线性扰动的不确定时滞系统的鲁棒控制		
Robust Control for a Class of Uncertain in Systems with Time-delay and Nonlinear Perturbation	HE Xi-Qin, LIU Yuan, HUANG Sheng-Juan	2318
H-inf Robust Gain-Scheduled Autopilot Design for Portable Missile	CHEN Xianxiang, SONG Jianmei	2322
基于小波变换和水印图像奇异值分段的数字水印算法		
A Digital Watermarking Algorithm Based on Wavelet Transform and Singular Value Segmentation of the Watermark Image	JIN Xianzhen, FENG Zhilin	2327
锅炉燃烧系统 μ 综合鲁棒控制		
μ -synthesis Robust Control of a Boiler Combustion System	HENG Qinghai, LU Jing, LU Yang, ZHOU Hai	2331

Theory and Experiments on Robust LQR Attitude Control of a 3-DOF Lab Helicopter	LIU Hao, LU Geng, ZHONG Yisheng	2335
Stability Analysis of Linear Systems with Saturating Actuators	LIU Xinghua, KANG Yu, DONG Yifan, XI Hongsheng	2341
Observer-based Decentralized Control for Uncertain Neutral Interconnected Systems	HU Heli, ZHAO Dan, LI Yuan	2347
一类双线性不确定时滞系统的鲁棒控制			
Robust Control for a Kind of Uncertain Bilinear Systems with Time Delays	JI Xingmin	2353
H-inf Control Based on State Observer for Vibration Isolation Platform System	LIU Hong, GAO Feng Yu, ZHANG Ying	2357
A New Approach to Robust H-inf Filtering for 2-D Systems in Roesser Model	ZHANG Ying, ZHANG Rui	2362
H ∞ Robust Control of Direct-Drive Permanent Magnetic Synchronous Generator Considering the Uncertainty of Stator Parameters	ZU Hui, ZHANG Guobao, FEI Shumin, WEI Zicong, ZHU Hairong	2368
H_{∞} Control for Discrete-time Uncertain Singular Systems with Interval Time-varying State and Input Delays	CUI Shaochun, ZHU Huanyu, ZHANG Xian	2374
永磁直线同步电动机直接推力控制磁链动态补偿器设计			
A Dynamic Flux Observation Compensator Design of PMLSM Direct Thrust Force Control	WANG Haixing, LIU Juan	2380
电动汽车定速巡航的 H_2/H_{∞} 鲁棒控制方法研究			
An H_2/H_{∞} Robust Control Approach to Electric Vehicle Constant Speed Cruise	HOU Yueming, LIU Zhiyuan	2384
Robust Control of Strip Tension for Tandem Cold Rolling Mill	ZHANG Xiaofeng, ZHANG Qingdong	2390
Determination of All Feasible Robust PID Controllers for Open-loop Unstable Plus Time Delay Systems with Gain Margin and Phase Margin Specifications	WANG Yuan-Jay, SHIH Shang-Hong, LEE Chi-Kuang, LAI Yan-Chang, CHOU Chien-Min	2394

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

Adaptive Integral Sliding Mode Compensation Control for a Class of Uncertain Switched Nonlinear Systems	YU Lei, FEI Shumin	2400
基于 SGCMGs 的敏捷机动小卫星自适应控制方法研究			
The Adaptive Control Method Based on Single Gimbal Control Moment Gyroscopes for Agile Small Satellite	XU Jingyi, CHU Zhongyi	2404
STT 巡航导弹纵向通道非线性动态逆控制器的设计			
Autopilot Design of Longitudinal STT Cruise Missile Based on NDI	LI Xun, FEI Shumin, YU Lei, ZHU Hairong	2409
导弹滚转通道 PID 控制器参数迭代学习调节方案设计			
PID Controller Parameter Iterative Learning Scheme Design for Missile Roll-tunnel Model	LI Jing, HU Yunan	2415
A Discrete-time Periodic Adaptive Control for Systems in the Presence of Nonsector Nonlinearities	CHI Ronghu, ZHUANG Yongbo, JIN Shangtai, HOU Zhongsheng	2419

参数不确定分数阶统一混沌系统的自适应同步

- Adaptive Synchronization of the Fractional-order Unified Chaotic System with Uncertain Parameters XU Jian-qiang 2423

基于实时 Linux 的 Stewart 主动隔振平台控制器设计及实验

- A Real-Time Linux Based Controller for Active Vibration Isolation Stewart Platform and the Experiment ZHANG Ze, CUI Long, HUANG Hai 2429

四旋翼无人飞行器自适应轨迹跟踪控制

- Adaptive Trajectory Tracking Control of a Quadrotor Unmanned Aircraft ZUO Zongyu 2435
 Adaptive Control of 6-DOF Parallel Manipulator JIN Qinglong, CHEN Wenjie 2440
 Convergence Property of Relative Degree-Based Iterative Learning Control in the Sense of Lebesgue-p Norm WANG Jie, WANG Qi, RUAN Xiaoe 2446
 Adaptive Dynamic Programming for Finite-Horizon Optimal Tracking Control of a Class of Nonlinear Systems WANG Ding, LIU Derong, WEI Qinglai 2450
 Nonlinear Multi-Person Zero-Sum Differential Games Using Iterative Adaptive Dynamic Programming WEI Qinglai, LIU Derong 2456

带有死区的自适应迭代学习控制方法

- Adaptive Iterative Learning Control with Dead Zone Scheme LI Jia, CHI Ronghu, ZHOU Lin 2462
 Decentralized Adaptive Output-feedback Stabilization of Large-scale Nonlinear Systems with Time-varying Delays and Unknown High-frequency-gain Signs YE Xudong 2466
 改进 ADC 方法在振动控制中的应用

- An Improved ADC Method for Vibration Control WANG Haiqiang, CUI Long, HUANG Hai 2471
 An Adaptive Controller of Discrete-time Systems with Unknown Control Direction YAN Weili, SUN Mingxuan 2476

A Novel Repetitive Controller for $n_k \pm m$ Order Harmonics Compensation

- LU Wenzhou, ZHOU Keliang 2480
 Entropy Based Indirect Iterative Learning Control for Robotmanipulator with Random Disturbances CHEN Haiyong, WANG Liwei, XING Guansheng, SUN Hexu 2485

节点动力学含随机噪声的复杂动力网络拓扑结构识别

- Topology Identification of Complex Dynamical Networks with Stochastic Perturbations WU Xiaoqun, ZHAO Xueyi, LU Jinhu 2491

Adaptive Control of Discrete-Time State-Space T-S Fuzzy Systems

- QI Ruiyun, TAO Gang, TAN Chang 2496
 Adaptive Fuzzy Control of Nonlinear Systems in Pure Feedback Form with Unknown Dead Zone BEN KHALED Raoudha, MNASRI Chaouki, GASMI Moncef 2502

部分作动器故障情况下高超声速飞行器自适应容错控制器设计

- Adaptive Fault-tolerant Controller Design for a Class of Hypersonic Aircraft with Actuator Failure CHEN Jie, PAN Changpeng, ZHAO Hongchao 2509

Adaptive Predictive Control of Time-varying NARMA Systems with Exact Output Tracking

- YANG Chenguang, MA Hongbin 2515

Adaptive Tracking with One-Step-Guess Estimator and Its Variants

- MA Hongbin, RONG Lihua, WANG Meiling, FU Mengyin 2521

变结构控制 (Variable Structure Control)

- Time-varying Sliding Mode Control for Spacecraft Attitude Tracking Maneuvers with a Quadratic Cost CONG Binglong, LIU Xiangdong, CHEN Zhen, XIA Yongjiang 2527
 飞行转台伺服系统的反演自适应滑模控制
- The Backstepping Adaptive Sliding Mode Control for the Flight Simulator Servo System LIU Huibo, ZHOU Hai-jing 2533
 基于终端滑模的多关节机器人跟踪控制
- Tracking Control of Multi-linked Robots Based on Terminal Sliding Mode ZHU Daohong, CHAI Yu 2539
 Periodic Behaviors in Sampled-Data Sliding Mode Based Observers WANG Bin, YU Xinghuo, WANG Liuping, ZHANG Zhengqiang 2544
 具有时变时滞 Markov 跳跃不确定系统的滑模变结构控制
- Sliding-Mode Variable Structure Control for Markov Jumping Uncertain Systems with Time-varying Delay YAN Maode, SONG Cheng, WANG Ping 2549
 基于扰动动态补偿的非匹配离散广义滑模控制
- Sliding Mode Control for Mismatched Discrete Singular Systems with Dynamic Disturbance Compensator LIU Yun-long, GAO Cunchen, CONG Xinwei 2555
 T-S Fuzzy Design for Nonlinear State-Delayed Descriptor System via Sliding Mode Control HAN Chunsong, ZHANG Guojian, ZENG Qingshuang, WU Ligang 2560
 基于 Gauss 伪光谱算法的航天器姿态快速机动控制
- Time Efficient Controller Design for Spacecraft Attitude Maneuver Based on Gauss Pseudospectral Method MA Guangfu, LIU Gang, HUANG Jing, LI Chuanjiang 2566
 Dynamic Soft Variable Structure Control for Singular Systems LIU Yun-long, GAO Cunchen, MENG Bo, CONG Xinwei 2572
 Sliding Mode Reliable Control of Markovian Jumping Systems CHEN Bei, JIA Tinggang, ZOU Yuanyuan, NIU Yugang 2578
 Observer-based Sliding Mode Control of Uncertain Singular Time-delay Systems LI Min, LI Qiqiang, GAO Huanli, LIU Fuchun 2583
 HVDC 换流变压器分接头的滑模控制
- Sliding Mode Variable Structure Control of HVDC Transformer-tap CHEN Tangxian, CHEN Anqing, LU Yongjie, FU Xiandong 2589
 变结构控制方法在潜艇深度控制中的应用 GAO Shu, ZHANG Xiaoli, YANG Zhiling 2593
 带入射角约束的有限时间收敛滑模制导律研究
- Finite Time Convergent Sliding-Mode Guidance Law with Impact Angle Constraint ZHANG Yunxi, JIAO Gangling, SUN Mingwei, CHEN Zengqiang 2597
 基于软组织环境的遥操作机器人系统滑模变结构控制研究
- On Sliding Mode Controller for Tele-manipulation Robot System with Soft Tissue Environment ZENG Qingjun, ZHAO Chengtao, WANG Yan 2602
 非奇异快速收敛的机械手终端滑模控制
- Nonsingular and Fast Convergent Terminal Sliding Mode Control of Robotic Manipulators QIN Zhenhua, HE Xiongxiong, ZHANG Duan 2606
 Sliding Mode Control for Neutral Stochastic Systems with Time-delay QIAN Xiaofei, ZHANG Xiaomei, LU Guoping 2612

可拓积分变结构控制在 AUV 航向控制中的仿真应用

- Application of Extension Integral Variable Structure Control Method on Simulation of AUV Heading Control System YAN Zheping, WU Di, ZHOU Jiajia, ZHANG Xun 2617
基于模型跟踪全局滑模控制理论的导弹控制系统设计
Missile Control Systems Design Based on Model Tracking GSVSC Theory DONG Feiyao, LEI Humin, YANG Zhifeng, LI Jiong 2622

神经网络 (Neural Networks)

一类随机时滞 Cohen-Grossberg 神经网络的反同步问题

- Anti-synchronization of Stochastic Delayed Cohen-Grossberg Neural Networks YANG Ye, ZHU Quanxin, WANG Xiaoxi, HE Tingting, ZHANG Wenjie 2626
Predictive Control Based on Multi-network for a Deep Seabed Tracked Robot Vehicl CHEN Feng 2632
New Results on Asymptotic Stability Analysis for Static Recurrent Neural Networks MA Qian, WANG Zhen 2636
Robust Filtering of Recurrent Neural Networks with Time-Varying Delay HUANG He, CHEN Xiaoping 2641
Asymptotically Behavior of Cellular Neural Networks with Time Delays PEI Ji-nan 2647
一类混合时滞神经网络的鲁棒稳定性研究
A Class of Robust Stability of Neural Networks with Mixed Delays ZHANG Changmao 2649
Real-time Identification of Material Parameters for Quadrangle Parts Intelligent Bending SU Chunjian, LI Quanlan, GUO Sumin, ZHANG Guangheng, MA Rui 2653

激活函数可调的 ELM 学习算法及其应用

- The ELM Learning Algorithm with Tunable Activation Functions and Its Application LI Bin, LI Yibin, RONG Xue-wen 2657
The Application of BP Neural Network in Continuous Girder Bridge Construction Control WANG Lifeng, XIAO Ziwang, WANG Xinzheng 4883
Delay-dependent Stability Analysis for Uncertain Switched Hopfield Neural Networks with Discrete and Distributed Time-varying Delays XIAO Huimin, WANG Chunhua 2665
时滞对象神经元自适应控制仿真研究
Simulation on Neuron Adaptive Control of Object with Time Delay WANG Debiao, SONG Lepeng, ZHONG Bingxiang 2671

Wavelet Asymptotic Tracking Control for Uncertain Nonlinear Systems

- QIAO Ji-Hong, WANG Hongyan, CHEN Yan 2675
基于神经网络 FIR 滤波器的宽带波束形成器综合
Synthesis Method for Broadband Beamformer Based on FIR Filters Designed by Neural Networks SHAO Jie, YE Ning, TANG JinHua 2681
Artificial Neural Network in Food Processing CHEN Hua, SUN Huili, YI Xiangxi, CHEN Xin 2687
时变 RBF 神经网络的逼近定理证明及其应用分析

- Verification on the Approximate Theorem of Time-varying RBF Neural Networks and Its Application Analysis LI Jing, HU Yunan 2693
PIDNN Decoupling Control of Doubly Fed Hydro-generator System Based on PSO Method GUO Aiwen, LI Jinping, YANG Jiebin 2698

RBF 神经网络在惯导系统传递对准中的应用

Application of RBFNN to Transfer Alignment of INS

..... ZHANG Wenguang, SHI Xianjun, LIAO Jian, LI Xin 2702

基于神经网络和专家系统的装备智能故障诊断的研究

On Intelligent Fault Diagnosis for Equipment Based on Neural Network and Expert System

..... CAO Bo-Wei, XUE Qing, NIU Jin-Tao, GONG Chang-Hong, LIU Lei 2707

Chaotic Synchronization for General Complex Networks Withcoupling Delays Based on Pinning Control

..... GONG Dawei, ZHANG Huaguang, WANG Zhanshan, SUN Ning 2711

Exponential p -stablity of Cohen-Grossberg Neural Networks with Time-delays and Impulses

..... QIN Fajin, YAO Xiaojie 2716

基于自适应差分进化算法和傅里叶神经网络的电子罗盘的标定

Electronic Compass Calibration Based on Adaptive Differential Evolution Algorithm-Fourier Neural Network

GONG Kun, DENG Fang, CHEN Jie 2721

The Simulation of Neural Network Decoupling Control of the Unit Coordinated Control System

..... ZHANG Jiaying, ZHANG Liping, WANG Wenlan 2727

600MW 超临界锅炉过热汽温反馈补偿神经网络逆控制

Feedback-Compensated Neural Network Inverse Control for Superheated Steam Temperature of a 600MW

Supercritical Boiler Unit

MA Liangyu, GE Yingping, SHI Zhenxing 2731

一种基于神经网络的溶解氧浓度建模与控制方法研究

Research on Dissolved Oxygen Concentration Modeling and Controlling Based on Neural Network

..... HAN Guang, QIAO Junfei 2737

Nonlinear Delayed Feedback Control for Effective Desynchronization of Small-world Neural Networks

..... WEN Jinxin, WANG Jiang, YU Haitao, DENG Bin, WEI Xile 2743

基于粒子群 BP 神经网络算法舰船航向预报

Ship Course Prediction Based on PSO Combined with BP Neural Network

..... FU Huixuan, WANG Yuchao, DU Chunyang 2748

Synchronization of Delayed BAM Neural Networks with Reaction-Diffusion Terms

..... SHENG Li, GAO Ming 2753

基于数据质心的模糊最小 - 最大神经网络分类方法

A Fuzzy Min-Max Neural Network Classifier Based on Centroid

LIU Jinhai, HE Xin, YANG Jun 2759

Persistency of Excitation and Performance of Deterministic Learning

..... YUAN Chengzhi, WANG Cong 2764

具有变时滞和脉冲的离散 Cohen-Grossberg 神经网络的周期解

Existence and Exponential Stability of Periodic Solution of Discrete-time Cohen-Grossberg Neural Net-

work with Varying Delays and Impulses

WANG Lingzhi, QIN Fajin 2772

Exponential p -stability of Impulsive Stochastic Differential Equations with Mixed Delays

..... QIN Fajin, YAO Xiaojie 2776

Adaptive Control of Nonlinear System Based on SVM Online Algorithm

..... SUN Zonghai, HU Ming, LIU Hua 2782

一类具反应扩散项的神经网络的 Lagrange 全局指数稳定性

Global Exponential Stability in Lagrange Sense for a Class of Neural Networks with Reaction-Diffusion

Terms

LUO Qi, ZHANG Yutian 2787

Neural Networks Control of a Nonholonomic Mobile Robot with Deadzone Compensation

..... WANG Kai, JIA Yingmin, DU Junping, YU Fashan 2792

Synchronization of an Array of Neutral-type Neural Networks via Feedback Control	ZHANG Yijun, XU Shengyuan	2798
Global Synchronization of Coupled Genetic Oscillators with Distributed Delay	REN Fengli, ZHAO Hongyong	2804
Delay-Dependent Passivity Analysis for Delayed Neural Networks with Markovian Jumping Parameters	LI Yongmin, FEI Shumin, XIA Jianwei, CHU Yuming	2810
基于神经网络逼近的双经纬仪视觉测量误差补偿研究		
Vision Measurement Error Compensation Research of Double-Theodolite Based on Neural Network Approaching	LI Kai, YUAN Feng, DING Zhenliang, QIU Zhenlin	2815
基于改进自适应粒子群算法和 BP 神经网络的地面向声目标识别		
Sound Targets Recognition Based on Hybrid Algorithm of an Improved Adaptive Particle Swarm Optimization and BP Neural Network	XIE Xiaozhu, HOU Bing	2821

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

T-S Fuzzy Stochastic Bilinear Model and Fuzzy Controller Design Based on Switching Piecewise Lyapunov Functions	LI Jiangrong, LI Junmin, XIA Zhile	2825
Diagnose Model of Parkinson's Disease Based on Principal Component Analysis and Sugeno Integral	CAO Xiuming, SONG Jinjie, ZHANG Caipo	2830
A UAV Route Tracking Algorithm Based on the Previewing Point and Fuzzy PID Control	LIU Weifeng	2835
基于混合协同进化算法的模糊系统构建方法研究		
Design of Fuzzy Classification System Based on Hybrid Co-evolution Algorithm	ZHANG Yong, HUANG Cheng, XU Zhiliang, WU Xiaobei	2840
基于 Pall 型压电摩擦阻尼器的海洋平台模糊控制研究		
On the Fuzzy Control of Offshore Platform Based on the Pall-typed Piezoelectric Frictional Damper	ZHANG Jigang, DENG Wenyan	2845
Decomposition Theorems and Representation Theorems of Lattice Interval Value Fuzzy Sets (IV)	ZHAN Xueqiu	2851
Decomposition Theorems and Representation Theorems of Lattice Interval Value Fuzzy Sets (V)	ZHAN Xueqiu	2855
Improved Integral Fuzzy Sliding Mode Control for a Class of Nonlinear Uncertain Systems	LI Wen Qiang, LI Peng, LI Lian, ZHANG Yi	2859
模糊环境下闭环供应链定价决策研究		
Pricing Decisions of a Closed-loop Supply Chain in Fuzzy Environment	WEI Jie, MA Qian, ZHANG Xinjun, ZHAO Jing	2865
多变量耦合系统参数自调整模糊控制研究		
Parameter Adjusting Fuzzy Control of Multi-variable Coupling System	PAN Haipeng, YANG Zhaohai, REN Jia, CHEN Weiqa	2870
Bang-Bang 模糊 PID 的船舶自动驾驶仪控制方法研究	SONG Lepeng, WU Huimin, LI Zequan	2875
Study on Bang-Bang Fuzzy PID Controller of Ship Autopilot	WANG Ning, TAN Yue, LIU Shaoman	2879

DC-bus Voltage Control for Dual PWM Based on Comprehensive Reactive Power Current Target	XIAO Yunqi, JIA Penxiao	2884
Backstepping Based Fuzzy Control for Delayed Nonlinear Systems	ZHU Qing, ZHANG Tianping, YANG Yuequan	2889
On the Evaluation of Low-Carbon Economy Based on Rough Set Theory	LIU Peng	2895
Fuzzy Control of Maglev Guiding System in Liner Elevator Based on Feedback Linearization	YU Dongmei, HAO Mingliang, LIU Hao	2899
A New Indirect Adaptive Fuzzy Control for a Class of MIMO Nonlinear Discrete-Time Systems	SHI Wuxi	2903
T-S Fuzzy Modeling and Control for a Class of 2-D Nonlinear Systems	LI Lizhen, WANG Weiqun, LI Xiaofeng	2909
Non-Fragile H-inf Robust Control for Uncertain Nonlinear Fuzzy Systems	YUE Jumei, CHEN Qiushuang, CHEN Zengqiang, YAN Yongyi	2915
Study on Fuzzy Multi-attribute Decision-making Based on Entropy Weight	YANG Jing	2921
多波动鳍仿生水下机器人串级模糊 PID 定深控制方法研究		
Fixed-depth Control Based Fuzzy PID in Series of Bionic Underwater Vehicle Propelled by Multiple Undulatory Fins	XIE Hai-bin, SHEN Lincheng, ZHANG Daibing	2925
A Novel Intelligent Hyperball Fuzzy Agent for Intelligent Inhabited Environments	LI Hui, DUAN Peiyong, DUAN Chenxu	2931
Finite-Time Guaranteed Cost Fuzzy Control for Continuous-Time Nonlinear Systems	ZHANG Lei, WANG Xiaofang, YANG Dedong, WANG Xiang-Yun	2936
Material Layer Control Based on Slag Vertical Mill's Steady Conditions	LIU Zhao, WANG Xiaohong	2940
Criteria for Fuzzy Robust Stability of Uncertain Systems with Time Delay	HE Guannan, JI Jing	2946
Fuzzy Control of Software Systems: A Case Study	YANG Qiliang, LI Juelong, XING Jianchun, WANG Ping, WANG Ronghao	2952
基于无源性能的连续 T-S 模糊系统的多目标控制		
Multi-Objective Control for Continuous T-S Fuzzy Systems Based on Passive Performance	LI Yanjiang, DUAN Guang-Ren	2958
On Non-quadratic Local Static Output Feedback Controller for Continuous-time Takagi-Sugeno Models	PAN Juntao, FEI Shumin, GUERRA Thierry Marie, XUE Mingxiang	2964

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

基于灰色关联度的自适应图像去噪算法研究		
On Adaptive Image Denoising Algorithm Based on Grey Degree of Incidence	LI Junfeng, DAI Wenzhan, PAN Haipeng	2970
Finger-Knuckle-Print Recognition Using Gabor Feature and OLDA	YANG Wankou, SUN Changyin, SUN Zhongxi	2975
Regression Based Profile Face Annotation from a Frontal Image	CHEN Ying, HUA Chun-jian	2979
Truncation Error and Aliasing Error for Whittaker-Shannon Sampling Expansion	LONG Jingfan, YE Peixin, YUAN Xiuhua	2983
基于支持向量机方法的过程操作员功能状态分类		
Support Vector Machine Approaches to Classifying Operator Functional State in Human-machine System	YIN Zhong, ZHANG Jianhua	2986

基于集合经验模式分解的滚动轴承故障诊断研究

Fault Diagnosis of Rolling Element Bearings Based on Ensemble Empirical Mode Decomposition

..... FENG Zhipeng, CHEN Yanjuan, MA Fei, LIU Li, HAO Rujiang, CHU Fulei 2992

基于光线衰减的深度获取方法

Depth Map Generation Method Based on Light Attenuation

..... LIU Wei-feng, ZHANG Zhuo, WANG Yanjiang 2996

基于峰值识别的改进 SVM 用电需求预测

An Improved SVM-based Model with Peak Recognition for Electricity Demand Forecasting

..... YANG Kun, JI Zhi-cheng 3001

An Image Steganalysis Method Based on Characteristic Function Moments and PCA

..... LI Hui, SUN Zi Wen, ZHOU Zhi-ping 3005

基于差分进化的改进粒子滤波目标跟踪算法

Improved Differential Evolution-based Particle Filter Algorithm for Target Tracking

..... WANG Yanan, CHEN Jie, GAN Ming Gang 3009

基于小波包变换和最小二乘支持向量机的癫痫脑电信号识别

Epileptic EEG Signals Recognition Based on Wavelet Package and Least Square Support Vector Machine

..... ZHOU Hongbiao 3015

光强自适应补偿的 Camshift 算法

An Improved Camshift Based on Intensity Adaptive Compensation ZHAO Yunji, PEI Hailong 3019

An Objective Image Fusion Performance Index: Normalized Edge Mutual Information

..... XIAO Bo, YAN Liping 3025

基于高斯噪声背景下的混合滤波改进算法

The Improved Hybrid Filter Algorithm Based on the Background of the Gaussian Noise

..... DAI Wen-zhan, WANG Qing Hui, YANG Aiping 3029

Fast Two-dimensional WLS Techniques for the Design of Two-dimensionial FIR Filters

..... ZHAO Ruijie, LAI Xiaoping 3034

一种新的组合导航系统自适应信息融合方法

A New Method of Adaptive Information Fusion for Integrated Navigation System

..... LIANG Yong, LI Rui-tao, ZHANG You-an, CHEN Likui 3040

用数据处理方法扩大涡轮流量计测量范围的研究

Measuring Range Extension of Turbine Flowmeter Using Data Processing Method

..... LI Gang, LI Qiao-Zhen, ZHANG Hai-Peng 3044

Lane Detection of Multi-visual-features Fusion Based on D-S Theory

..... CHEN Chao, WANG Junzheng, CHANG Huayao, LI Jing 3047

一种基于 boosting 的不平衡数据分类算法

An Imbalanced Data Classification Algorithm Based on Boosting

..... LI Qiuji, MAO Yao-bin, WANG Zhiqian 3053

曲面变厚度工件超声检测中的波形自动跟踪技术研究

Automatic Waveforms Track Research on Ultrasonic Inspection of Curved Composite Surface

..... YANG Chenlong 3058

An Approach to Retinal Image Segmentations Using Fuzzy Clustering in Combination with Morphological

Filters DING Liang, ZHANG Yong Ping, ZHANG Xueying 3062

Tags Tagging ZHU Songhao, LIANG Zhiwei, JING Xiaoyuan 3066

基于表面曲率特征的铭牌压印字符的分割

Label Pressed Protuberant Characters Segmentation Based on Surface Curvature

..... CHEN Wei, LU Changhou, QIU Huadong 3070

Video Foreground Detection via Sparse Representation

..... LIU Shuangshuang, WANG Bo, ZHENG Zhihui 3073

New Results on H-inf Filter Design for Time-Delayed Discrete-Time System with Nonlinear Sensors

..... LIU Meiqin, ZHANG Senlin, ZHENG Shiyu 3078

基于支持向量机的 SURF 改进算法

Improved SURF Algorithm Based on SVM Classification

..... CHANG Junlin, WEI Wei, LIANG Junyan 3083

An Effective Shadow Detection Approach in Traffic Scenes

..... WANG Bin, FENG Yuanjing, GUO Haifeng, ZHANG Guijun 3088

基于三角形算子的局部纹理特征描述方法

Local Texture-Feature Description with Triangle Patterns ZHAO Yue, SU Jianbo, LI Yi 3094

一种新的基于纹理图像的分数阶 Sobel 算子

A Novel Fractional Order Sobel Operator Based on Texture Images

..... XIE Yongfang, CHEN Hui, GUI Weihua, LIU Jinping, XIA Julong 3100

基于线性加权的免疫克隆算法的手指静脉特征提取

Finger Vein Feature Extraction Based on Linear Weighting Function Immune Clone Algorithm

..... XU Qiang, YANG Jia 3105

The Application of Mean-shift Cluster in Residential Appliance Identification

..... WANG Zhenyu, ZHENG Guilin 3111

ACELP 语音编码算法改进与仿真

Improvement and Simulation for the ACELP Speech Encoding Algorithm

..... LIU Hua, GAO Feiyan, LI Junhong 3115

Improved Rotation Invariant Template Matching Method Using Relative Orientation Codes

..... LI Zhonghai, LIU Chunyu, CUI Jianguo, SHEN Weifeng 3119

一种基于马氏距离的 SVM 决策树多类分类算法

A New SVM Decision Tree Multi-class Classification Algorithm Based on Mahalanobis Distance

..... DIAO Zhihua, WU Yuanyuan 3124

Adaptive MCMC Particle Filter for Tracking Maneuvering Target

..... LIU Jing, HAN Chongzhao, HU Yu 3128

Multiple Target Tracking Using Particle Filter Based Multi-scan Joint Probabilistic Data Association

Filter LIU Jing, HAN Chongzhao, HU Yu 3134

Face Recognition Using DT-CWT Feature-based 2DIFDA

..... SUN Zhongxi, SUN Changyin, SHEN Jifeng, YANG Wankou 3140

低群延迟误差 IIR 数字滤波器的 minimax 设计

Minimax Design of IIR Digital Filters with Reduced Group-delay Error

..... YANG Jixiang, LAI Xiaoping, HOU Xiuzhu 3146

IIR 数字滤波器的序列约束 Minimax 设计方法

A Sequential Constrained Minimax Design Method of IIR Digital Filters

..... HOU Xiuzhu, LAI Xiaoping, YANG Jixiang 3151

Production Conditions Classification for Froth Flotation Based on Froth Image Processing

..... LIU Jinping, GUI Weihua, TANG Zhaohui, MU Xuemin, MENG Lijuan 3156

基于 GN 策略的 IIR 数字滤波器 minimax 设计的序列约束最小二乘方法	
Minimax Design of IIR Digital Filters Using a Sequential Constrained Least-Squares Method Based on GN Strategy	LUO Jiahao, LAI Xiaoping, HOU Xiuzhu 3160
基于 Fisher 准则的风电齿轮箱故障识别	
Fault Diagnosis of Wind Turbine Gearbox Based on Fisher Criterion	YANG Jiongming, FAN Degong, ZHOU Yanbing, LIU Yibing 3165
直驱风电机组轴承故障的双谱特征分析与诊断	
Bispectral Feature Analysis and Diagnosis for Bearing Failure of Direct-Drive Wind Turbine	LIU Yibing, ZHOU Yanbing, XIN Weidong, GAO Qingfeng, HE Ying 3169
基于 ICA 和 FCM 算法的操作员脑电信号眼电伪迹自动去除研究	
Automatic Ocular Artifact Suppression from Human Operator's Eeg Based on a Combination of Independent Component Analysis and Fuzzy C-Means Clustering Techniques	WANG Raofen, ZHANG Jianhua, WANG Xing-yu 3175
Robust Lane Detection Based on Gradient-Pairs Constraint	
..... WANG Xiaoyun, WANG Yongzhong, WEN Chenglin 3181	
基于二维云模型的彩色图像环域聚类分割方法及其在机器鱼视觉系统中的应用	
An Annular Region Based Clustering Method of Color Image Segmentation Based on 2-D Cloud Model and Its Application in Vision System of Biomimetic Robot Fish LI Zonggang, WANG Yinjie, GAO Pu 3186	
Research on the Machine Vision System for Vehicle Four-wheel Alignment Parameters	
..... LI Wenhao, GAO Yan, ZHANG Rong 3192	
基于光学频率乘法器的太赫兹波信号产生方法	
The Method to Generate THz Signals Based on Optical Frequency Multiplication LI Mingliang 3196	
基于二次梯度特征的舰船电场探测	
Electric Field Detection of Ship Based on Character of Quadratic Gradient	LUO Yi, LI Qing-min, HE Hua-yu 3202
基于双层稳态视觉诱发电位的脑机接口技术研究	
On Brain-Computer Interface Technology Based on Dual-layer SSVEP	GENG Li-qing, ZHAO Li, YUAN Pengxian, LI Hong-wei 3206
三角网格曲面可视轮廓提取的快速算法	
A Fast Method for Extracting the Visible Contour of Triangular Meshes	JIA Xiaoyan, XIE Xiaohua, SUN Bei 3210
基于 DSP+FPGA 的机场视频辅助监控系统设计	
Design of Airport Video Aided Surveillance System Based on DSP+FPGA	LIU Xiling, WANG Bo, ZHENG Zhihui 3214
Neuronal Optical Response Recognition Based on Chaos Levels Identification of Near-infrared Spectroscopy Time Series	HU Xiaosu, HONG Keum-Shik, GE Shuzhi Sam 3218
Kernel Based Empirical Mode Decomposition and Its Application in Gait Signal De-noise	
..... WEN Shiguang, WANG Fei, WU Chengdong 3221	
A Novel Approach to Optimize the Objective Function Based on VC Dimension and Structural Risk Minimization	QIU Xintao, FU Dongmei, YANG Tao 3226
Face Recognition Using m-MSD and SVD with Single Training Image LI Xiaodong, SONG Aiguo 3231	
基于 FDA 的快速 haar 特征选取及其在级联 AdaBoost 人脸检测中的应用	
FDA Based Fast Haar-like Feature Selection for Cascaded AdaBoost Face Detection	HOU Jie, MAO Yao-bin, SUN Jinsheng 3234

基于概率支持向量机的空中目标识别研究

On Air Targets Recognition Based on Probability Support Vector Machines

..... XING Qing-hua, LIU Fu-Xian, WANG Lei, DONG Tao 3239

Chaotic Time Series Prediction Based on Phase Space Reconstruction and LSSVR Model

..... QIAO Meiying, MA Xiaoping, TAO Hui 3243

基于 B 样条曲线拟合的边界提取方法

Method of Boundary Detection Based on B-spline Curve Fitting

..... LU Shaofang, WANG Kun, LI Yufang, CHEN Yuncong 3248

Particle Filter Tracking in Low Frame Rate Video ZHANG Tao, FEI Shumin, WANG Lili 3254

Image Classification with Ant Colony Based Support Vector Machine

..... ZHAO Baoyong, QI Yingjian 3260

一种使用图像信息熵的粒子群快速图像搜索算法

A Fast Search Method Based on Particle Swarms Algorithm Using Images' Entropy

..... CHEN Xun, DOU Lihua, ZHANG Juan, SUN Jian 3264

Illumination Invariant Face Recognition Based on Improved Local Binary Pattern

..... PAN Hong, XIA Siyu, JIN Lizuo, XIA Liang-zheng 3268

背景减除与帧间差分相结合的运动目标检测方法

Moving Object Detection Algorithm Based on Background Subtraction and Frame Differencing

..... XIONG Weihua, XIANG Lei, LI Junfeng, ZHAO Xinlong 3273

Comparison of Kalman Filter, H-inf Filter and Robust Mixed Kalman/H-inf Filter

..... WANG Xie, ZHANG Senlin, LIU Meiqin 3277

结合依存句法与实体的领域答案句模学习方法

Combine with Dependency Parsing and Entity for Answer Syntax Pattern Learning Method

..... ZHAO Xing, YU Zhengtao, ZOU Junjie, GUO Jianyi, MAO Cunli 3282

含运动物体的运动场景模糊图像恢复方法

Restoration of Motion Blurred Image in Scenes with Moving Objects

..... LI Jinwu, ZHANG Juan, ZOU Li-hui 3287

基于动量项的先验信噪比估计算法

A Priori SNR Estimation Based on Momentum Term

..... OU Shifeng, WANG Xianyun, SUN Yanlong, GAO Ying 3292

图像分割技术在医学 CT 中的应用

The Applications of Image Segmentation Techniques in Medical CT Images

..... GAO Huilin, DOU Lihua, CHEN Wenjie, XIE Gang 3296

基于短信的旅游景点酒店问答系统研究

Research of Tourist Attractions Hotel QA System Based on Short Message

..... MAO Cunli, YU Zhengtao, XIAN Yantuan, GUO Jianyi, LEI Xiongli 3300

自适应监督鉴别投影分析

Adaptive Supervised Discriminant Projection CHEN Caikou, HOU Yu 3306

一种自动人耳识别方法研究

An Automatic Ear Recognition Approach YUAN Li, FU Wei, MU Zhichun 3310

Optimal Derivative Filters with Well-Distributed Based Image Mosaic Algorithm YI Meng 3315

快速查找最优初始聚类数 K 的改进 K-means 算法

Improved K-means Algorithm to Quickly Locate Optimum Initial Clustering Number K

..... YANG Qing, LIU Ye, ZHANG Dongxu, LIU Chang 3319

预测控制 (Predictive Control)

火电厂过热汽温系统的切换控制平台设计与应用

Design and Application of Switching Control Platform for a Power Plant's Superheated Steam Temperature System YU Lei, FEI Shumin, ZHU Hairong 3323
Mixed H_2/H_∞ Robust Model Predictive Control with Norm-bounded Uncertainty

..... HUANG He, LI Deweи, XI Yugeng 3327

串联系统 PI 型预测控制

PI-Type Predictive Control for Cascade System SUN Ming, SU Cheng-li, LI Ping 3332
二次规划动态矩阵控制计算复杂度的仿真分析

Complexity Simulation of DMC Based on Quadratic Programming
..... ZOU Tao, LI Haiqiang, ZHANG Xianxia, ZHAO Dongya 3335

Dynamic Output Feedback MPC for LPV Systems via Near-optimal Solutions DING Baocang 3340

New Formulation of Dynamic Output Feedback Robust Model Predictive Control with Guaranteed Quadratic Boundedness DING Baocang 3346

多模型模糊修正广义预测控制仿真研究

Simulation About Multi-model and Fuzzy Re-corrected GPC
..... XUE Meisheng, WANG Zhen, ZHAO Tiebiao 3352

A Direct Robust Predictive Control Algorithm for Multi-rate Systems
..... MA Chunyan, LIU Xiaohua, GAO Rong 3357

Fault-tolerant Control of Delayed Uncertain Systems with Sensor Faults Using RMPC
..... LIU Jing, LIU Xiaohua, GAO Rong 3362

反馈线性化构造性预测控制及在 CSTR 中的应用

Feedback Linearization-Based Constructive Predictive Control and Its Applications in CSTR
..... HE De-Feng, SONG Xiu-Lan, YANG Ma-Ying 3368

一类多重状态时滞不确定离散系统的鲁棒预测控制

Robust Predictive Control for a Class of Uncertain Discrete System with Multiple State Delays
..... ZHAO Juncheng, FANG Yi Ming, LI Jianxiong 3372

Control Horizon Estimation of Input Constrained MPC Based on Control Saturation
..... SUN Yong, ZHANG Maorui, ZHANG Ze 3377

绕飞观测空间飞行器的轨道设计与控制

Flyaround Orbit Design and Control for Observing Spacecraft
..... XIE Ruiqiang, YAO Yu, YANG Baoqing, GUO Jian 3383

高超声速飞行器的预测控制和可视化仿真

Predictive Control for Hypersonic Vehicle and Visual Simulation YAN Lingling, LI Shaoyuan 3389
Design of Model Predictive Controller for Anti-Jerk During Tip-in/out Process of Vehicles

..... LU Xiaohui, CHEN Hong, ZHANG Huayu, WANG Ping, GAO Bingzhao 3395

Robust Linear Estimation with Second Order Statistics Information Uncertainty
..... SONG Enbin, ZHU Yunmin, SHEN Xiaojing 3401

Offline Robust MPC Based on Polyhedral Invariant Set CUI Hairong, FAN Yanyan, LIU Xiangjie 3406

新型无人机编队飞行控制系统的研究

On New UAV Formation Flight Control System ZHANG Peng, LIU Zhendong 3411
内编队重力场测量卫星约束非线性模型预测控制

Constrained Nonlinear Model Predictive Control of Inner-Formation Gravity Field Measurement Satellite
..... JI Li, LIU Kun, XIANG Junhua 3415

High Performance Dynamic Control System of Hot Plate Leveler Based on Model Predictive Control LIU Dong, MAO Wei, HONG Lianggen	3420
运动控制 (Motion Control)		
欠驱动自主水下航行器的非线性横向跟踪控制		
Nonlinear Cross-Track Control of an Underactuated Autonomous Underwater Vehicle GAO Jian, XU Demin, YAN Weisheng, LIU Mingyong	3425
自主泊车系统侧向分数阶控制器设计		
On Lateral Fractional Order Controller in Auto-Parking System CHEN Tongtong, DAI Bin, SONG Jin-ze, ZHOU Li	3429
无轴承异步电机转子偏心的直接位移控制		
Direct Displacement Control of Rotor Eccentric for Bearingless Indouction Motor PAN Wei, XU Bo, SUN Xiaodong, ZHU Huangqiu	3435
基于虚拟样机的全方位移动平台运动控制研究		
Research on Motion Control of Omnidirectional Platform Based on Virtual Prototyping ZHANG Yunan, WANG Shuangshuang, ZHANG Jian, SONG Jie	3439
水下机器人近水面横摇与能耗控制		
Control for Roll Stabilizing and Energy Consumption of Autonomous Underwater Vehicle Near Water Surface WANG Hongjian, WANG Linlin, PAN Lixin	3444
高精度陀螺稳定平台的控制策略及误差补偿方法		
Control Strategies and Error Compensation Methods of High Precision Gyro Stabilized Platform DENG Ke, CONG Shuang, SHEN Honghai	3450
欠驱动自主水下机器人三维路径跟踪控制		
3D Path-Following of Underactuated Autonomous Underwater Vehicles TIAN Yu, ZHANG Aiqun, LI Wei	3456
Jerk-bounded and -continuous Trajectory Planning for a 6-DOF Serial Robot Manipulator with Revolute Joints LIU Huashan, LAI Xiao-bo, ZHU Shiqiang, LIAO Xiaofei	3462
带有负载转矩观测的感应电机广义预测控制		
Generalized Predictive Control with Load Torque Observation for Induction Motor ZHANG Yongjun, HAO Chunhui	3467
Biped Walking Control Using Offline and Online Optimization LIU Chenggang, SU Jianbo	3472
A Novel Dead-time Compensation in Vector Controlled PMSM System WANG Hao, WANG Junzheng, WANG Zhengjun, ZHAO Jiangbo	3478
Electromagnetic Formation Control for Fractionated Spacecraft HU Min, ZENG Guoqiang, YAO Hong, LI Zhongwen	3484
基于 AKF 算法的近空间拦截方法研究		
An Approach of Intercepting in the Near Space Based on AKF HU Junhua, LIANG Xiaolong	3489
交流混合磁轴承变刚度系数分析与控制系统研究		
Variable Stiffness Coefficient Analysis and Control System Study for Radial AC Hybrid Magnetic Bearing ZHANG Weiyu, RUAN Ying, JI Shanghua, SUN Xiaodong, ZHU Huangqiu	3494
采用电流内模解耦和电压二自由度内模控制的 PWM 整流器		
PWM Rectifier with Inner Current Loop of IMC Decoupling and Outer Voltage Loop Based on 2DOF-IMC ZHOU Yuanshen	3500

持续扰动下的仿人机器人站立平衡控制

Standing Balance Control of a Humanoid Robot in the Presence of Continuous Perturbations

..... LIU Chenggang, SU Jianbo 3506

开关磁阻电机 RBF 神经网络滑模控制器的设计与转矩脉动优化的研究

RBF Neural Network SMC Design and Torque Ripple Optimization Research for Switched Reluctance Motor GAO Jie, SUN Hexu, DONG Yan, HE Lin 3512

Effect of Voltage Sags on the Z-Source Adjustable-Speed Drives

..... YU Bo, DING Xinping, LU Yan, LI Xia, LI Hong 3517

A Novel Adjustable-Speed System Based on Z-Source Inverter

..... DING Xinping, LIU Jian, LU Yan, YU Bo 3523

基于内模控制的功率内环和电容能量外环的 PWM 整流器

PWM Rectifier with Inner Power Loop and Outer Capacitor Energy Loop Based on Internal Model Control ZHOU Yuanshen, LI Xuelong 3528

新型永磁同步电动机直接转矩控制策略研究

Research of New Type Permanent Magnet Synchronous Motor DTC

..... ZHANG Haoming, WANG Yinghai 3533

小型无人直升机路径跟踪控制器设计

Path Following Controller Design for Miniature Unmanned Helicopter HUO Wei, WANG Qiang 3537

车辆高速公路环境下基于微分平坦的紧急避障预测控制

Model Predictive Control for Vehicle Emergency Motion Planning Based-on Flatness

..... CONG Yanfeng, CHEN Hong, SAWODNY Oliver, YU Zaitao, GUO Shuai 3543

Air-gap-flux Oriented Optimized Control of Bearingless Induction Motor

..... LIU Xianxing, ZHU Bin, ZHENG Jingwen, WANG Zhengqi 3549

Dynamic Modeling of a Two-part Deep Towed System PU Hao, FENG Zhengping 3554

Study on the Use of Zero Voltage Vectors in the PMSM DTC System

..... LI Yaohua, MA Jian, LIU Jingyu, YU Qiang, ZHANG Depeng, GUAN Jiawu, CAI Hongmin 3559

The SVM-DTC System of the Bearingless Induction Motor Based on Model Reference Adaptive

..... SUN Yuxin, MAO Yanqing, LIU Xianxing, WANG Zhengqi 3565

固晶机柔性摆臂系统的输入整形减振控制研究

Input Shaping Based Vibration Reduction for the Flexible Bonding Arm of a LED Die Bonder

..... CHEN Junheng, LOU Yunjiang, HUANG Ruining 3570

Robust Sensorless of ADRC Controlled PMSM Based on MRAS with Stator Resistance Identification

..... WANG Lipeng, ZHANG Huaguang, LIU Xiuchong 3575

基于 PSO 优化的潜艇近水面 ADRC 深度控制研究

Submarine Depth ADRC Controller Based on PSO Near Surface HU Kun, LIU Changbo 3580

超精密工作台多自由度运动控制

Multi-Degree-of-Freedom Motion Control of Ultra-precision Stage

..... TENG Wei, GAO Qingfeng, WU Xin, LIU Yibing 3585

基于非定常流场实时气动力的分离飞行器控制率仿真研究

Aircraft Separation's Control Law Simulation Based on Real Time Aerodynamics of Unsteady Flow-field

..... GONG Junfeng, ZHU Xiaoping 3589

基于误差空间与区域稳定鲁棒的 AUV 深度跟踪研究

Research of Regional Stability with Robust for the Depth Tracking of AUV Based on Error Space

..... BIAN Xinqian, ZHOU Jiajia, WANG Hongjian, ZHANG Wei, JIA Heming 3595

基于矩阵变换器的永磁同步电机直接转矩控制

Matrix Converter Based Direct Torque Control of Permanent Magnet Synchronous Motor

..... LIN Weijie, LIU Dongliang, WU Qiuxuan 3600

Stabilization Control and Simulation of an Unmanned Surface Vessel

..... LIU Zhilin, YU Ruiting, ZHU Qi Dan 3606

A Sensor-Based Planning and Control Algorithms for a Mobile Robot over a Given Global Planning

..... PAMOSOAJI Anugrah, WIDYOTRIATMO Augie, HONG Keum-Shik 3610

基于 RecurDyn 和 Simulink 的双电机驱动履带车辆转向动力学实时仿真

Dynamics Real-time Simulation of Dual Motors Drive Tracked Vehicle Based on RecurDyn and Simulink

..... ZHAI Li, PAN Yongchuan, LIU Long 3615

Discrete-Time Sliding-Mode Control of Four Driving-Steering Wheels Autonomous Vehicle

..... DUMITRASCU Bogdan, FILIPESCU Adrian, MINZU Viorel, VODA Alina, MINCA Eugenia 3620

Dynamic Equations Algorithm of the Sensorless BLDC Motor Drive Control with Back-EMF Filtering

Based on dsPIC30F2010 CHEN Yongjun, HUANG Shenghua, WAN Shanming, WU Fang 3626

自主移动机器人全局覆盖策略的设计与实现

Design and Implementation of Complete Coverage Strategy for Autonomous Mobile Robot

..... WANG Fei, WEN Shiguang, WU Chengdong, GUO Liang 3631

Parameter Design and FEM Analysis for 3-phase 6/4 Poles Switched Reluctance Motor

..... WU Qinghai, HE Xiaofeng, JIN Defei, WU Shasha, ZHANG Tao 3636

Field Weakening Operation Control Strategies of Interior Permanent Magnet Synchronous Motor for Electric Vehicles SUN Kai, SHU Qifang 3640

Overview of the Types of Battery Models SUN Kai, SHU Qifang 3644

反舰导弹末端机动的控制技术比较研究

Comparative Research on Terminal Maneuvering Control Technology of Anti-vessel Missiles

..... LI Congying, HAN Lei, YU JinYong, XU Xiaofei 3649

Optimal Tracking Compensator Design in Gap Metric

..... LIU Bin, LI Zhuo, WANG Changhong, WANG Jia 3655

Design of Multi-mode Flight Control System for Unmanned Helicopter

..... XU Hongzhe, HUANG Jun, ZHOU Yaoming 3660

控制设计方法 (Control Design)

Fuzzy Singularity Perturbed Model and Stability Analysis of Bilateral Teleoperation System

..... WANG Ruiqi, XIA Changjun, GU Wenjin, LI Kehua 3664

一种基于 RBF 在线辨识的单神经元自抗扰控制器

Single Neuron ADRC Control Based on RBF Neural Network On-line Identification

..... SU Sixian, YANG Huizhong 3669

用于 AFM 快速成像的变速扫描方法研究

A Variable-Speed Scanning Method for AFM Fast Imaging

..... YU Jie, FANG Yongchun, ZHANG Yudong, DONG Xiaokun 3673

Observability Analysis and Simulation of Integrated Navigation System During Maneuver

..... LIU Zhiping, YU Fan 3679

无轴承永磁同步电机转矩和悬浮力直接控制

Direct Torque and Suspension Force Control for Bearingless Permanent Magnet Synchronous Motors

..... PAN Wei, XU Bo, SUN Xiaodong, ZHU Huangqiu 3683

A Finite Frequency Domain Approach to Robust and Parameter Dependent PID Controller Design for LPV Systems	LI Hui, PENG Liyuan, JU He-Hua	3688
The Analysis of Contradiction and Solution for Stability of Launch Vehicle	YANG Yunfei, ZHAO Yushan, LI Guang, CHEN Yu	3695
基于稳定裕度指标的控制系统设计		
Control Systems Design Based Stability Margin Specification	MA Guoliang	3701
Adaptive Jacobian Synchronized Tracking Control for Multiple Robotic Manipulators	ZHAO Dongya, LI Shaoyuan, ZHU Quan-Min	3705
Variable EWMA Controller for High Mixed Semiconductor Manufacturing Processes	CHEN Shan, PAN Tian-Hong, CHANG Chun-Cheng, WONG David Shan-Hill, JANG Shi-Shang	3711
An Active Disturbance Rejection Friction Compensation in Permanent Magnet Synchronous Motor Servo System	ZHANG Wenjing, LI Pengyu, XU Hongze	3715
Finite-time H-inf Control for Linear Singular System	LIU Wanhai, SHEN Yanjun	3720
Coordinated Stability Based Trajectory Tracking Control Law Design of Reconnaissance and Attack UAV	SHI Ying Jing, LI Rui	3724
On-off Guidance Law Design for Exo-atmospheric Interceptor via Nonsmooth Linear Lipschitz Thresholds	HUO Xin, YANG Baoqing, XIE Ruiqiang, YAO Yu	3730
Study on Cross-Coupled Synchronization Controller Design Method Based on QFT of Hydraulic Flight Simulator	ZHANG Biao, DONG Yanliang, GUO Zhifu, ZHAO Keding	3735
A Multiple Tuning Method for PID Controllers Using Constrained Particle Swarm Optimization	CHEN Xian, FEI Minrui	3741
Analysis of Lever Compensation Effect in Missile Acceleration Autopilot	CUI Xiaoxi, LOU Yingming, ZHANG Nan, ZHANG DongXiang	3747
基于改进人工免疫算法的变参数 PID 控制研究		
Study on a Variable Arguments PID Controller Based on Improved Artificial Immune Algorithm	PAN Haipeng, WANG Wanhai, GAO Jinfeng	3752
Further Results on Guaranteed Dominant Pole Placement with PID Controllers	LI Yinya, SHENG Andong, QI Guoqing	3756
具有不匹配不确定性的液压伺服位置系统鲁棒自适应控制		
Robust Adaptive Control for Hydraulic Servo Position System with Unmatched Uncertainties	CHANG Ru, FANG Yi Ming, WANG Zhijie, TIAN Haibo	3761
基于 CPSO 的有限反馈增益系统设计		
Design of Control System with Limited Feedback Gain Based on CPSO Algorithm	YUAN Shaoqiang, XU Fayang	3766
Multivariable Self-Tuning Control for Nonlinear MIMO System Using Quasi-ARX RBFN Model	WANG Lan, CHENG Yu, HU Jinglu	3772
基于改进差分进化算法的脉冲控制方法		
Impulsive Control Method Based on Improved Differential Evolution Algorithm	ZHAO Juan, CAI Tao, DENG Fang, YANG Hongwei	3777
Design of Gesture Measuring System for Tow-wheel Self-balanced Vehicle	XIA Sheng, XU Yong, CHENG Liangliang	3782
离散时滞系统的 $H \infty$ 低阶控制器参数集研究		
Research on the H-inf Low-order Controller Parameter Sets for Discrete Time-Delay Systems	OU Linlin, ZHOU Peidong, CHEN Xuanguang, YU Li	3786

分数阶系统的 PID 控制器整定

Tuning of PID Controller for Fractional Order Systems HU Yichao, LI Donghai 3792

高阶系统的自抗扰控制

Active Disturbance Rejection Controller for High-order System

..... CHAI Sujuan, LI Donghai, YAO Xiaolan 3798

基于 TC 的多入多出系统输入相对增益矩阵配对法

IRGA for MIMO Systems Based on TC ZHANG Yunfan, LI Donghai, LAO Dazhong 3803

无人机群控系统的地面站设计与实现

The Design and Realization of Ground Control System for Multi-UAV

..... XIE Longlong, WANG Xiaoping, GENG Qingbo 3809

Equivalent-Input-Disturbance Controller Design Using a General Structured State Observer

..... LOU Kunpeng, WU Min, LIU Ruijuan, HE Yong, SHE Jin-Hua 3814

直流调速系统的新型设计方法的研究与仿真

Research and Simulation of DC Speed Control System Using a New Design Method

..... SONG Huifeng, XIE Xiaohua, JIA Xiaoyan, ZHANG Aichun 3819

基于思维进化算法优化和模糊神经网络控制的交流伺服系统

AC Servo System Based on MEC Optimization and Fuzzy Neural Network Control

..... LIU Qing-song, YUE Jinping 3825

Simulation and Experimental Studies of Disturbance Observer Enhanced Internal Model Control

..... CHEN Xisong, GUO Cong, YANG Jun 3830

The Feedforward Tracking Control for Linear Systems with Quadratic Performance

..... GAO Gang, WANG Jinzhi 3834

PID 泛布尔代数控制器的参数空间分析

PID Pan Boolean Algebra Controller Parameters Space Analysis

... CHEN Jin, CHEN Guanling, WANG Zhenhua, YANG Li, ZHOU Jin, SONG Haihui, HU Zhihua 3840

基于改进蚁群算法的新型 PID 整定方法研究

New PID Parameters Tuning Method Based on Modified Ant Colony Algorithm

..... HE Can, XING Jianchun, YANG Qiliang, WANG Ronghao, WANG Shuhuai 3845

高带宽低噪声迎角/侧滑角组合测量方法研究

On the Combinative Method in Obtaining Angle of Attack/Sideslip with High Bandwidth and Low Noise

..... YUAN Xiaming, ZHU Jihong, TAN Hongsheng, LIU Kai, YU Bo 3849

一种逆向二进制防碰撞算法研究

On Converse Binary Anti-collision Algorithm

..... ZHOU Yancong, GU Junhua, DONG Yong-Feng, GUO Zhitao, LI Guoyan 3854

离散时滞系统 PI 观测器设计

Design of Proportional-Integral Observers for Linear Discrete Time-Delay Systems

..... LI Fuming, PENG Jianchun, FEI Yuenong 3859

低成本 MIMU/GPS 组合导航系统的序贯滤波技术

Low-cost MIMU and GPS Integrated Navigation System Using Sequential Filtering Technology

..... JIA Jianfang 3864

Marine Diesel-Generator Excitation Controller Based on Adaptive On-line GA Tuning PID

..... ZHANG Gui-chen 3868

平面并联机构与磁悬浮控制电主轴耦合系统的瞬态响应分析

Transient Response Analysis of Planar Parallel Mechanism and Magnetic Control Motorized Spindle Coupling System SONG Fangzhen, SONG Bo 3872

智能机器人 (Intelligent Robots)

膝关节前交叉韧带的受力分析及实验研究

Force Analysis and Experiment on ACL in the Knee HU Yan, WEI Jun, FENG Feng, ZONG Xiju, LI Shi 3878

崎岖地形环境中月球车的动力学建模与仿真

Dynamics Modeling and Simulation of Lunar Rover on Rough Terrain PENG Liyuan, LI Hui, JU He-Hua 3882

一种适用于微型无人直升机的线性姿态融合算法

A Linear Attitude Fusion Algorithm for Mini Autonomous Helicopter XU Yu, TONG Chang-Fei 3886

微小型无人直升机航电系统设计与实现

Design and Implementation of Avionics System for Mini Autonomous Helicopter XU Yu, LI Ping 3891

基于非线性模型的小型无人飞行器风扰控制方法

The Control Method Within Wind Disturbance for MAV Based on Nonlinear Model MIAO Cunxiao, FANG Jiancheng, SUN Dingsheng, GAO Yanhao 3896

不确定环境下多移动机器人有序化多模态群集运动研究

The Research on Multi-Mode Sequential Flocking in Uncertain Environment for Multiple Mobile Robots CHENG Lei, WU Huaiyu, WANG Yongji, ZHU Quan-Min 3902

Narrow Passages Identification for Probabilistic Roadmap Method ZHONG JianDong, SU Jianbo 3908

无人机视觉同时定位与地图创建技术综述

Overview on Simultaneous Localization and Mapping for Uninhabited Aerial Vehicle Vision WANG Xibin, ZHAO Guorong, PAN Shuang 3913

四轮转速各异的轮式滑动转向移动机器人动力学建模与分析

Dynamic Modeling and Analysis of Wheel Skid Steered Mobile Robots with the Different Angular Velocities of Four Wheels WANG Hongpeng, LI Baojiong, LIU Jingtai, YANG Yun, ZHANG Yi 3919

A Mixed-kernel-based SVR Controller for Biped Robots

..... WANG Liyang, LIU Zhi, ZHAO Zhi-Guang, ZHANG Yun 3925

Gait Control of Humanoid Robots via Fuzzy Logic and Iterative Optimization

..... WANG Liyang, LIU Zhi, ZENG Xiao-Jie, ZHANG Yun 3931

基于单目视觉的移动机器人导航算法研究

Monocular Vision Based Navigation Algorithm for Mobile Robot LIU Haibo, DONG Yu-jie, WANG Fuzhong, NIU Man-cang 3937

Unscented H-inf Filter Based Simultaneous Localization and Mapping NI Pengfei, LI Shurong 3942

基于微分对策的竞争型遥操作机器人追逃策略研究

Pursuit-Evasion Strategies of Competitive Networked Robots Based on Differential Games LI Yan, LU Xiang, YU Kaiyan, LIU Jingtai 3947

鲁棒单目视觉 SLAM 系统研究

Robust Mono-Vision SLAM of Mobile Robots WANG Yutao, FANG Yongchun 3953

四轮独立驱动式机器人的运动学分析与仿真

The Kinematic Analysis and Simulation for Four-wheel Independent Drive Mobile Robot YANG Yun, WANG Hongpeng, LIU Jingtai, LI Baojiong, YAN Yinhui 3958

基于 C8051F120 机器鼠迷宫寻迹的研究	
Study on Micro-mouse Maze Searching Based on C8051F120	ZHANG Haoming, WANG Yinghai 3964
Design and Realization of the Experimental Platformof Space Robot Bilateral Teleoperation System	
.....	LI Lei, WEI Qing, HOU Zhi-lin, ZHAO Lei 3968
基于 Web Services 的智能环境服务构件开发方法	
Development Approaches of Smart Space Service Components Based on Web Services	
.....	LIANG Zhiwei, ZHU Songhao, JIN Xin 3973
Support Vector Machine Observer Based Fault Detection for Reconfigurable Manipulators	
.....	ZHAO Bo, DONG Bo, LI Yuanchun 3979
基于 ESO 的可重构机械臂反演滑模分散控制	
Backstepping Sliding Mode Decentralized Control for Reconfigurable Manipulators Based on ESO	
.....	DONG Bo, ZHAO Bo, LI Yuanchun 3985
Decentralized Adaptive Iterative Learning Control for Reconfigurable Manipulators	
.....	ZHU Lu, DONG Bo, ZHAO Bo, LI Yuanchun 3990
Binocular Stereo Vision Based Humanoid Manipulator Control	
.....	YANG Yonghuan, XU Yulin, LI Xin, CHEN Wanmi, CHAO Yankai 3996
基于激光传感器的机器人运动障碍物检测	
Detection of Moving Obstacles for Mobile Robot Using Laser Sensor	
.....	ZHONG Xunyu, PENG Xiafu, ZHOU Jiehua 4002
Multi-Robot Map Building Based on Ad Hoc Network Communication	
.....	ZHANG Yi, LI Yan Le, LUO Yuan 4007
Angular Velocity Current Statistical Model Based Real-time Celestial Navigation for Lunar Rover	
.....	YANG Peng, XIE Li, LIU Jilin 4011
基于加强学习的类人机器人步行参数设计	
Walking Parameters Design of Biped Robots Based on Reinforcement Learning	
.....	LIANG Zhiwei, ZHU Songhao, JIN Xin 4017
基于贯序 Mb-ICP 融合的机器人复杂室内地图构建	
Complex Indoor Map Building Based on Fusion of Sequential Mb-ICP	
.....	WANG Ke, ZHAO Lijun, LI Ruifeng 4023
Model Optimization and Image Compensation in 3D Printing	
.....	CHEN Xinwei, LIU Jingtai, LIN Sen, SHI Tao, CHEN Kuo, WEI Qing 4029
A Hybrid SLAM Method for Service Robots in Indoor Environment	
.....	ZHAO Lijun, GE Lianzheng, WANG Ke, LI Ruifeng 4034
A Varied Weights Method for the Kinematic Control of Redundant Manipulators with Multiple Constraints	
.....	XIANG Ji, ZHONG Congwei, WEI Wei 4040
A Novel Medical Robotic System for Laser-based Therapies	
.....	LIU Xin-ge 4046
一种基于圆周区域特征的角点快速匹配方法	
A Fast Corner Matching Algorithm Based on Circular Region Features	
.....	ZHANG Huanghui, XU De 4052
基于改进多智能体协同进化算法的多无人机低空突防航迹规划研究	
Path Planning of Multiple UAVs Low-altitude Penetration Based on Improved Multi-Agent Coevolutionary Algorithm	
.....	PENG Zhihong, SUN Lin, CHEN Jie, WU Jin Ping 4056
Three-Dimensional Grid Map Building Based on Binocular Vision	
.....	WU Hao, TIAN Guohui, ZHOU Meng, ZHOU Fengyu 4062

The Analysis of Frequency Measurement Index of Operation Performance for the Bilateral Teleoperation System	LI Lei, WEI Qing, HOU Zhi-lin, ZHAO Lei	4068
3D Model of a Simple Hipped Bipedal Robot and Its Stable Walking	LIU Dejun, TIAN Yantao, GONG Xun, JIANG Hong	4073
一种具有三自由度鳍肢的机器海豚的机构设计与实现		
Mechanical Design and Implementation of a Robotic Dolphin with 3-DOF Flippers	WEI Changming, YU Junzhi	4078
一种基于改进蚁群算法的移动机器人全局路径规划方法		
Global Path Planning of Mobile Robot Based on Improved Ant Colony Algorithm	ZHU Zheng, LIU Shirong, ZHANG Botao	4083
基于全局视野的批量核移植操作流程研究		
Batch-operation Process of Nuclear Transplantation Based on Global Field of View	ZHAO Qili, CUI Maosheng, ZHAO Xin, SUN Mingzhu, WANG Yiliao, FENG Jianzhong	4089
Teleoperating a Formation of Car-Like Rovers under Time Delays	XU Zhihao, MA Lei, WU Zhongyang, SCHILLING Klaus, NECSULESCU Dan	4095
Mobile Robot Path Planning Based on Improved Ant Colony Optimization Algorithm	ZHAO Juanping, GAO Xianwen, FU Xiuhui	4102
Total Course Locomotion Control of Assist Walking Exoskeleton Leg	YANG Xiuxia, ZHANG Yi, XIAO Zhicai, YANG Zhiyong	4105
基于粒子滤波器的故障预测方法		
Fault Forecast Method Based on Particle Filter	ZHOU Kaijun, YU Lingli	4109
A CPG-based Sensory Feedback Control Method for Robotic Fish Locomotion	WANG Ming, YU Junzhi, TAN Min, ZHANG Guiqing	4115
基于 $H\infty$ 鲁棒自适应方法的无人飞艇 3D 路径跟踪控制		
Three Dimension Path Following Control of Unmanned Airship Based on $H\infty$ Robust Adaptive Method	GE Hui, JING Zhongliang	4121
Three-Dimensional Modeling and Simulation of Manipulating Deformable Linear Objects	DING Feng, HUANG Jian, WANG Yongji, Fukuda Toshio, Matsuno Takayuki	4127
Spiking 神经网络及其在移动机器人中的应用		
Spiking Neural Networks and Its Application for Mobile Robots	WANG Xiuqing, HOU Zengguang, TAN Min, WANG Yongji, HUANG Zhanhua	4133
A New Framework of Optimal Multi-Robot Formation Problem	MA Hongbin, WANG Meiling, JIA Zhenchao, YANG Chenguang	4139

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

Modified Fault Isolation Filter for Networked Control System with Send-on-delta Sampling	LI Shanbin, XU Bugong	4145
Fault Identification for Nonlinear Switched Systems: Average Dwell Time Approach	DU Dongsheng, JIANG Bin, SHI Peng	4151
Fault Diagnosis and Construction of a Class of Nonlinear System with Unmodeled Dynamics.	LI Linlin, YANG Ying	4156
Novel Adaptive Control Allocation in Overactuated System Using Quadratic Programming	LIU Chunsheng, JIANG Bin	4162
Improved JPDA for Fast Fault Detection	GUO Yangming, CAI Xiaobin, MA Jiezhong	4167

Reliable H_∞ Filter Design for Nonlinear Networked Control Systems with Probabilistic Sensor Failure	ZHAO Xia, TIAN Engang, WEI Jin, YUAN Yuehua	4170
Reliable H_∞ Control for Discrete Networked Control Systems with Probabilistic Faults	ZHAO Xia, TIAN Engang, GU Zhou, CHEN Huwei	4176
Piecewise Fault Estimation Observer Design for Discrete-Time Takagi-Sugeno Fuzzy Systems	ZHANG Ke, JIANG Bin, CHEN Fuyang, YANG Xinzhe	4182
Fault Tolerant Cooperative Control with Application to UAV Team Longitudinal Flight	YANG Hao, JIANG Bin	4188
Distributed Fault Detection for Discrete-time Nonlinear Systems: an Innovation-based Approach	LIU Yan, SUN Duoqing, CUI Yu	4194
基于增量 LPP 的在线过程监控方法及其应用		
Online Process Monitoring Based on Incremental LPP	ZENG Jiusun, GAO Chuanhou, LUO Shihua, LI Qihui	4200
Robust Fault Detection Filter Design for a Class of Switched Systems with Time-varying Delay	LIU Xinzhi, YUAN Shuai	4205
Robust Reliable Control for Uncertain Switched Neutral Systems with Time-varying Mixed Delays	SUN Ya-Nan, XIANG Zhengrong	4211
一类随机时延网络控制系统的神经网络自适应容错控制		
Adaptive Fault-tolerant Control for a Class of Networked Control System with Random Time Delay		
Based on Neural Network	ZHOU Chuan, WU Yifei, CHEN Qingwei	4217
基于改进 Morlet 小波的斜拉索振动基频提取		
Extract Basis Frequency of Stayed-cable Based on Modified Morlet Wavelet	YE Qingwei, ZHAO Tingkai, ZHOU Yu, WANG Xiaodong	4223
安全仪表系统的测试覆盖率研究		
Test Coverage of the Safety Instrumented System	JIN Jianghong, ZHAO Shoutang, HU Bin	4228
A Stable Fault Detection Observer Design	CHEN Jianliang, CAO Yong-Yan	4232
风电齿轮箱振动信号的倒频谱分析		
Cepstrum Analysis of Vibration Signals of Wind Turbine Gearbox	TENG Wei, WU Xin, GAO Qingfeng, LIU Yibing	4237
Active Fault-tolerant Control for Networked Control Systems with Data Packet Dropout via Predictive Control	LUO Xiaoyuan, ZHANG Junling, ZHANG Yuyan, GUAN Xinping	4241
Fault Estimation for Neutral Systems with Time-varying Delay Using Observer	WU Xueli, ZHANG Qiaoling, ZHEN Ran	4247
基于自适应融合的 UUV 推进器故障诊断方法		
Thruster Failure Detection of UUV Based on Self-adaptive Fusion	YAN Zheping, ZHAO Zhi, CHI Dongnan, CHEN Tao	4253
A New Adaptive Controller for Fault Tolerant Control	CUI Lei, YANG Ying	4259
Automated Fault Accommodation for Discrete-time Systems Using Online Approximators	YANG Qinmin, SUN Youxian	4264
基于 Laplacian 正则化的半监督 SVM 轴承故障检测新方法		
Bearings Fault Detection Based on Semi-Supervised SVM Laplacian Regularization	TAO Xinmin, SONG Shaoyu, LIU Furong, CAO Pandong	4270
基于 EMD 近似熵特征提取和支持向量机的故障诊断方法		
Fault Diagnosis Approach Based on Approximate Entropy Feature Extraction with EMD and Support Vector Machines	GUO Xiao-hui, MA Xiaoping	4275

A New Fault Isolation Method Based on Unified Contribution Plots	DENG Xiaogang, TIAN Xue-Min	4280
Optical Fiber Receiver Signal Loss Control and Design	YANG Baosheng, LI Hong	4286
Fault Estimation for LTI Systems Based on System Identification	WEI Xiukun	4291
基于云和蚁群优化的煤与瓦斯突出区域预测分析		
Predictive Analysis of Coal & Gas Outburst Area Based on Ant Colony Optimization and Cloud	MA Xiaoping, JIN Zhu	4297
Wavelet Neural Network Applied to Fault Diagnosis of Underwater Vehicle	WANG Jianguo, WAN Lei, JIANG Chunmeng, SUN Yushan, HE Bin, LI Jiqing	4301
Adaptive Fault-tolerant Model Matching Control of Distributed Delay Systems with Non-ideal Actuators and Communications	JIN Xiao-zheng, LI Yanping, SUN Shengqi	4307
高超声速飞行器姿态的鲁棒容错 H 无穷控制器设计		
Robust Fault-tolerant H-inf Control for Hypersonic Vehicle Attitude Control System	LU Pingli, LIU Xiangdong	4313
Fault Diagnosis Based on Bayesian Networks for the Data Incomplete Industrial System	ZHU Jinlin, ZHANG Zhengdao	4317
基于小波包对数能量熵的高压断路器故障诊断		
Fault Diagnosis of High Voltage Circuit Breaker Based on Wavelet Packet Logarithmic Energy Entropy	LIU Mingliang, ZHEN Jianju, SUN Laijun, YE Guangzhong	4322
基于光纤光栅传感器的输电线路舞动监测系统设计		
On-line Monitoring System on Power Transmission Line Galloping Based on Fiber Grating Sensors	RUI Xiaoming, HUANG Haoran, ZHANG Shaoquan, TENG Wei	4327
Fault Characteristics Analysis for Rotor Systems with Misalignment Based on Wavelet Packet Decomposition and Frequency-band Energy Ratio Analysis	ZHANG Shuai, QU Yanhuai, HAN Qing-Kai	4331
Fault Diagnosis for Rotor System Based on Complexity Analysis	ZHANG Shuai, QU Yanhuai, HAN Qing-Kai	4336
Robust Adaptive Fault Diagnosis Approach Based on Disturbance Observer	CAO Songyin, GUO Lei, YI Yang	4340
Reliability Analysis of a Repairable System with Step-by-step Maintenance Policy	GAO Chao, WANG Xin, ZHAO Zhixin	4346
FICA-PNN Fault Diagnosis for Penicillin Fermentation Process	YANG Qing, YAO Jingtang, ZHANG Xu, CHAO Xiaojie	4351
Multiplicative Fault Estimation for a Type of Nonlinear Uncertain System	GAO Chunyan, ZHAO Qing, DUAN Guang-Ren	4355

通讯网络系统 (Communication Network Systems)

On Preprocessing Technology for Downlink MIMO System	LI Bo	4361
A Novel H-inf Channel Estimator Design Method for DS-CDMA Communication Systems	WANG Wei, ZHANG Huanshui, JIANG Xiangyuan	4365
KENT 混沌映射在数字喷泉编码技术中的应用		
Kent Chaos Mapping Application in the Digital Fountain Codes	CHEN Zengqiang, ZHOU Qian	4371
基于单 FPGA 的 MVB 通用接口研究与优化实现		
Single FPGA-Based Optimization of MVB Universal Interface	DENG Jiang-Ming, CHEN Te-fang, CHENG Shu	4377

Loss-Aware Linear Network Coding for Wireless Networks

- TAN Xiaobin, QIN Guihong, CHENG Wenfei 4382
基于 OFDMA 的认知无线电网络功率与载波协同分配
Joint Power and Carrier Allocation for Cognitive Radio Networks Based on OFDMA
..... WEI Xiaomin, MA Kai, ZHAO BIN, LUO Xiaoyuan, GUAN Xinping 4388
Approximately Optimal Transmit Precoding for MIMO Systems with Imperfect Feedback Using Directional Derivative DAI Jisheng, SUN Yueping, QIN Yun 4393
An Active Queue Management Algorithm Based on Adaptive Variable Structure Control Using Neuron Learning ZHOU Chuan, WU Yifei, CHEN Qingwei 4397
Power Control with QoS-Constraints for Maximizing the Sum Capacity of Reverse-Link CDMA System
..... DAI Jisheng, SUN Yueping, QIN Yun 4402
Fractional Order Proportional Integral Controller for Active Queue Management of Wireless Network
..... QIAN Yanping, HU Wenkui, LIN Xiangze, WANG Bing 4406
WMN 中一种分期协同调度的分布式公平队列算法
A Installment Coordination Scheduling-based Distributed Fair Queueing Algorithm for WMN
..... JIANG Fu, PENG Jun, YAN Jun, LIU Weirong, LIN Kuo-Chi 4411
超宽带无线通信信号功率谱及仿真分析
PSD and Spectral Analysis of Ultra-wideband Wireless Signal
..... ZHUANG Ling, TANG Xianlun, ZHANG Kaibi 4417
基于移动预测的优化多径 Ad Hoc 网络路由协议
An Optimization Multi-path Ad Hoc Network Routing Protocol Based on Mobility Prediction
..... CHEN Wu, XIAO Di, HONG Liang, XUE Shuang 4421
Ad Hoc 网络基于策略博弈的 STDMA 时隙分配算法的设计与实现
Design and Implementation of STDMA Slot Allocation Algorithm Based on Strategic Game for Ad Hoc Networks CHEN Wu, XUE Shuang, HONG Liang, XIAO Di 4426
Reliability Analysis of Power and Communication Network in Coal Mine Monitoring System
..... MA Fengying, ZHANG Xinrong 4431
基于 Lyapunov 稳定的 Ad Hoc 网络变结构功率控制算法
Variable Structure Power Control Based on Lyapunov Stability in Wireless Ad Hoc Networks
..... YIN Xunhe, ZHAO Shunli, SONG Yongduan, ZHANG Hao 4436

计算机控制系统 (Computer Control System)

- A New Routing Algorithm Based on Keynodes ZHANG Jimeng, ZHAO Dandan 4440
智能在线式手持 PID 参数整定仪的设计与软件开发
The Design and Software Development of the Handset Intelligent Real-time Auto-tuning PID Controller
..... ZHAO Yong-Guo, LIU Guang-Liang, WU Hao, LI Song-Yuan 4443
基于 PXI 模块化仪器的智能 ERT 系统
Intelligent ERT System Based on PXI Modular Instruments
..... YANG Cao, DONG Feng, ZHANG Fusheng 4448
Research on Flue Gas On-line Monitoring System for Thermal Power Plant
..... WANG Jing, HOU Jie 4453
Monitoring of Pulsed MIG Welding Process of Aluminum Alloy Based on the LabVIEW Real-time Vision
..... HUANG Jiankang, LU Lihui, SHAO Ling, SHI Yu, FAN Ding 4457

Intelligent Control System of Water Level for Boiler Drum Based on OPC and MATLAB	WU Mingliang, WU Mingyong, HUANG Jiankang, SHAO Ling	4461
A Method for Building the Index Dictionary Files on Domain-specific Search Engine	HE Youquan, TANG Huajiao, XIE Jianfang	4465
串行数据接收通路的优化设计		
Optimal Design of the Serial Data Receiving Path	XU Li, MIAO Ling-juan, SHEN Jun	4469
不完全定位安装复杂曲面超声检测方法		
A Method of Ultrasonic Detection for Sculptured Surface Not Accurately Fixtured	ZHANG Yang, ZHOU Xiao-Jun, YANG Chenlong	4475
Study on Hybrid Controller and PWM Driver of Peak Current Controlled Flyback Converter	YUAN Youchen, LV Yongdong, TONG Gang	4480
谐振软开关同步 Buck 变换器的数字控制系统研究		
Study on the Digitally Controlled System of ZCS-QRC Synchronous Buck Converter	YUAN Youchen, LV Yongdong, TONG Gang	4486
基于主动投影的结构光视觉系统的标定		
Calibration of the Structured Light System Based on Active Projection	SUN Yong, LI Yuan, WANG Qinglin, CHEN Hui	4492
一类混沌系统的自适应采样控制		
Adaptive Sampled-data Control for a Class of Chaotic Systems	ZHANG Jian, XU Hongbing, ZHENG Hong	4498
弹性体导弹的预见跟踪控制		
Preview Tracking Control of Flexible Missile	WANG Yong, ZHU Zhuting, ZHANG Lei, PENG Cheng	4503
一种改进的 SSL 加密隧道的 FTP 系统		
An Improved FTP System Based on SSL Encryption Tunnel	WANG Chenglin, HUANG Yihai	4509
Research Based on SVPWM Method of Three Level Inverter	LIU Yan, WANG Xu, XING Yan	4513

网络化控制系统 (Networked Control Systems)

大时滞非线性网络控制系统的保成本控制		
Guaranteed Cost Control for Nonlinear Networked Control Systems with Long Time-delay	ZHANG Yong, ZHANG Kai, ZHANG Liming	4516
具有时变采样周期和时延的 NCS 的 $H\infty$ 控制		
H-inf Control of NCS with Time-Varying Sampling Period and Time Delay	CHEN Huiying, LI ZuXin, WANG Peiliang	4521
Modeling and Analysis of Networked Control Systems with Random Time Delays and Packet Dropouts	QIU Li, XU Bugong, LI Shanbin	4527
基于效果的规划方法研究		
On Effects-based Approach to Planning	CHEN Zhigang	4533
基于多量测缓存的最优滤波器设计		
Optimal Filter Design Based on Multiple Buffered Measurements	ZHU Ying, LIANG Yan, YANG Feng, PAN Quan, ZHANG Xiaojing	4539
A Stochastic Network Calculus Based Approach for On-chip Networks	CHEN Jinwen, TANG Liang, XI Hongsheng, ZHU Jin	4545

不确定网络化控制系统的量化反馈镇定

Stabilization of Uncertain Networked Control System with Quantized Feedback

..... WANG Zhiming, LIU Wei 4550

State and Fault Simultaneous Estimation for Nonlinear Networked System with Random Packet Dropout and Time Delay JIANG Shun, FANG Huajing 4555
Stabilization of NCS with Markovian Jump Delays and Partly Unknown Transition Probabilities

..... ZHANG Yi, BIAN Chuanxin, ZHOU Feng, ZHANG Qingling 4560

Optimal Markov Jump Filter for Stochastic Systems with Markovian Transmission Delays

..... HAN Chunyan, FENG Gang, ZHANG Huanshui 4566

Design and Implement of Wireless Measure and Control System for Greenhouse

..... DU Xiaodong, WANG Jun, JI Ping, GAN Kaifeng 4572

A New Analysis Tool for Attitude Synchronization of Multiple Spacecraft with Communication Delays

..... WANG Hanlei, XIE Yongchun 4576

State Feedback and Static Output Feedback for Discrete-timeLTI Systems with Two Quantized Signals

..... LIU Jun, XIE Linbo, WU Zhihai, PENG Li 4582

基于 C/S 结构的机器鱼远程控制系统

Networked Control System of Robot Fish Based on C/S Structure

..... XU Hao-lei, JIANG Zeng-ru, YU Xiao, DAI YaPing 4588

Performance Limitation in the Tracking and Regulation Problem for Discrete-time Systems

..... JIANG Xiao-Wei, GUAN Zhi-Hong, YUAN Fushun, HUANG Jian 4594

Networked Impulsive Controller Design for Nonlinear Singular Time-delay System with Data Dropouts

..... ZHAO Xianlin, FEI Shumin, LIN Jinxing 4600

基于 3G 技术的海水养殖动态监控系统

Based on 3G Technology of Mariculture Dynamic Monitoring System

..... LIU Fengnan, DONG Xueren, MA Yu-zhen, YANG Xiaowei, WANG Hui 4604

Guaranteed Cost Control of Networked Control Systems with Send-on-delta Transmission Method

..... SUN Liankun, ZHAO Zhanshan, WAN Zhenkai 4609

基于主动丢包的无线网络控制系统反馈控制

Feedback Control for Wireless Networked Control Systems Based on Adaptive Packet Dropout

..... HUA Changchun, CHU Yangang, GUAN Xinping 4613

Research on Dual-Core Low-voltage Feeder Switch Control System Based on DSP and ARM

..... SU Jing Ming, HONG Yan 4617

Fuzzy Adaptive Control of Networked Control System with Unknown Time-delay

..... DANG Xuan-Kien, GUAN Zhi-Hong, TRAN Hoang-Dung, LI Tao 4622

Network-Based H-inf Control for Discrete-Time Systems Subject to Three Kinds of Incomplete Measurements WAN Xiongbo, FANG Huajing 4627
Quantized and Networked Predictive Control for Input-saturatedsystems

..... ZOU Yuanyuan, CHEN Bei, JIA Tinggang, NIU Yugang 4633

Containment Control of Networked Lagrange Systems with Group Dispersion and Cohesion Behaviors

..... MENG Ziyang, LIN Zongli, REN Wei 4639

Model-based Coordination Control of Networked Spacecraft Formations by Integrator Backstepping

..... LIU Xi, KUMAR Krishna 4645

一种改进的基于网络的鲁棒 $H \infty$ 滤波器设计方法

An Improved Design Method of Network-based Robust H-inf Filter

..... ZHAO Hong, WU Min, HE Yong, FU Lingyun 4651

Analysis and Design for a Class of Networked Markovian Jump Systems with Packet Dropout and Actuator Saturation	WANG Xin, KANG Yu, SHANG WeiKe, LI Yafeng, ZHU Jin	4657
Enhanced Model Predictive Control of Networked Control Systems with Generalized Packet Dropouts	WANG Youqing, QIN S. Joe	4663
Asynchronous Switching Network Protocol Design for Networked Linear Switched Systems	MA Dan	4670
基于网络的鲁棒滤波：平均驻留时间方法		
An Average Dwell Time Approach to Network-based Robust Filtering	ZHANG Su, JIA Xinchun, CHI Xiaobo	4676
Quantized Networked Predictive Control of Systems with Communication Delays		
.....	SUN Jian, CHEN Jie, LIU Guoping	4682
H-inf Filtering for a Class of Networked Systems with Randomly Occurring Quantizations	HE Xiao, WANG Zidong, JI Yindong, ZHOU Donghua	4687
Design of Polynomial-Fuzzy-Model-Based Networked Control Systems: Sum of Squares Approach		
.....	YANG Jun, SUN Qiuye, YANG Dongsheng, LIU Jinhai	4693
Networked Predictive Output Feedback Control of Networked Control Systems	ZHANG Jinhui, XIA Yuanqing	4698
Stabilization of Descriptor Systems over Networks with Random Communication Delays		
.....	XIAO Xiaoqing, ZHANG Zhenjuan, ZHOU Lei, LU Guoping	4704
基于 WinCE 平台的 Modbus/TCP 通信设计与实现		
The Design and Implementation of Modbus/TCP Communication on WinCE Platform	CHEN Shuo, LI Chunlong, HAN Shuncheng, PAN Feng	4710
基于网络的大系统鲁棒 H_{∞} 控制		
Robust H-inf Control for Large-scale Systems Based on Networks	ZHOU Ying, YANG Fuwen, FAN Chunxia, ZANG Qiang	4714
一类混沌复杂动态网络不稳定平衡点的牵制控制		
Pinning Control of Unstable Equilibrium Points for a Class of Chaotic Complex Dynamical Networks	ZHANG Yue, JIANG Guoping	4720
Robust Guaranteed Cost Control of Uncertain Networked Systems		
.....	YAN Dong Mei, WANG Youwei, LI Chuan Hua	4726
On Networked Control System Based on Smith Compensator	ZHANG Haitao, LI Zhen	4731
基于改进 RBF 神经网络的两层网络学习控制系统自学习模糊控制策略研究		
Self-learning Fuzzy Control Strategy of Two-layer Networked Learning Control Systems Based on Improved RBF Neural Network	DU Dajun, LI Xue, FEI Minrui, BAI Haoliang, SONG Yang	4735

多智能体系统与分布式控制 (Multi-Agent Systems and Distributed Control)

IRGS Protocol Based Mobile Service Robot Positioning and Multi-robot Collaboration for Smart Home	SHI Zhiguo, WEI Junming, LIU Xu, WANG Zhiliang, TU Jun	4741
Consensus Problem of Second-order Multi-agent Systems with Input Delay and Communication Delay	LIU Chenglin, LIU Fei	4747
Consensus Analysis of Second-Order Agents with Active Leader and Time Delay via Impulsive Control	ZHU Wei, YAN Chao	4753
Collision Avoidance in Multi-agent Formation Keeping Cooperative Control Systems		
.....	ZHANG Shi-jie, DUAN Guang-Ren	4758

Heading Consensus with Collision Avoidance for Linearized Vicsek Model with a Connected Initial Graph	SUN Xue, ZHU Jiandong, YANG Zhanmin	4763
Non-Bayesian Learning in Social Networks with Time-varying Weights	LIU Qipeng, FANG Aili, WANG Lin, WANG Xiaofan	4768
分布式资源服务组合方法		
Service Composition Approaches of Distributed Resources	LIANG Zhiwei, ZHU Songhao, JIN Xin	4772
Rotating Consensus Problems of Second-order Multi-agent Systems in Three Dimensional Space	LIN Peng, ZHANG Wenguang, SUN Bin	4778
Event-triggered Formation Control of Multi-Agent Systems	TANG Tao, LIU Zhongxin, CHEN Zengqiang	4783
Multi-agent Rotating Consensus Using Only Local Position Information in Three-dimensional Space	YANG Tan, WANG Wenyong, HUANG Lishen	4787
Nodes with the Same Number of Neighbors and Multi-agent Controllability	JI Zhijian, LIN Hai, LEE Tong Heng	4792
Collaborative Pseudolite Autonomous Navigation for Multi-vehicle	CAO Menglong, ZUO Xiaolei	4797
Coordinated Path Following Control of Unicycles Along Given Convex Loops via Curve Extension Design	CHEN Yang-yang, TIAN Yuping	4802
Free-weighting Matrices Based Approach to Convergence Criterion for the Consensus of l -th Order MultiRobot Systems with Switching Interconnection	ZHANG Qingjie, ZHU Huayong	4808
Social Learning with Uninformed Agents: Convergence and Efficiency	HUANG He, LIU Qipeng, WANG Lin, WANG Xiaofan	4814
Distributed Event-triggered Tracking Control of Second-order Leader-follower Multi-agent Systems	HU Jiangping, CHEN Guanrong, LI Hanxiong	4819
Dynamic Average Consensus Estimation over Stochastically Switching Network via Quantization Communication	LI Dequan, LIU Qipeng, WANG Xiaofan	4825
Nonlinear Protocols for Output Performance Value Consensus of Multi-agent Systems	LI Yumei, GUAN Xinpeng, HUA Changchun	4831
Distributed Control of Multi-Agent Systems with Major Agents and Markov Parameters	WANG Bingchang, ZHANG Ji-Feng	4835
离散时间多智能体系统一致的权重条件		
Weight Conditions for Consensus of Discrete-Time Multi-Agent Systems	ZHANG Ya, TIAN Yuping	4841
Consensus Problems of High-order Linear Time-Invariant Swarm Systems with Time Delays	XI Jianxiang, SHI Zongying, ZHONG Yisheng	4846
Consensus for High-order Time-delayed Swarm Systems with Uncertainties and External Disturbances	DONG Xiwang, XI Jianxiang, SHI Zongying, ZHONG Yisheng	4852
Second-Order Sliding Mode Control for Nonholonomic Mobile Robots Formation	SHEN Dongbin, SUN Zhendong, QIAO Yupeng	4860
Gradient Estimating and Climbing for Source Searching of Multi-agent Systems	XIAO Wen, CHEN Shijian, JIANG Zhe	4865
一种基于局部相对状态信息的固定翼无人机分散化编队飞行控制方法		
Decentralized Formation Flight Control of Multiple Fixed-Wing UAVs Using Only Local Relative States	YUAN Liping, CHEN Zongji	4871
Multi-Agent Q-Learning with Joint State Value Approximation	CHEN Gang, CAO Weihua, CHEN Xin, WU Min	4878

Necessary Conditions for Group Consensusability of Multi-Agent Systems	LI Yanjiang, DUAN Guang-Ren, TAN Chong	4883
Consensusability of Discrete-time Multi-agent Systems under State Feedback Control	GU Guoxiang, MARINOVICI Laurentiu, LEWIS Frank	4889
Controllability Improvement of High-Order Compartmental Systems with Single Leader	CAI Ning, WANG Aili, ZHONG Yisheng	4895
Attitude Coordinated Tracking for Formation Spacecraft under a Directed Graph	ZHANG Haibo, MEI Jie, MA Guangfu	4900
移动机器人网络运动协调的迭代式图生成方法			
An Iterative Graph Generation Method for Motion Coordination of Mobile Robotic Networks	XING Guansheng, SHAO Yan, CHEN Haiyong, SUN Hexu	4906
Virtual Realization of Dynamic Path Planning in Target-creator Based on Vega /HLA	ZHU Wenbin, ZHANG Juan, YU Haixin, PENG Zhihong	4911
Anchored Consensus in Multiagent Systems	DASGUPTA Soura, BAI Erwei, TEMPO Roberto	4916
Decentralized Algorithm for Online Workload Partition of Multi-agent Systems	ZHAI Chao, HONG Yiguang	4920
Tracking a High-Dimensional Active Leader of Switching Multi-agent Systems with Communication Delays	TANG Yutao, HONG Yiguang	4926
Multi-agent Differential Graphical Games	VAMVOUDAKIS Kyriakos, LEWIS Frank	4932

传感器网络 (Sensor Networks)

一种无线传感器网络的节能联盟博弈模型			
An Energy-Efficient Coalition Game Model for Wireless Sensor Networks	WU Tianying, YUE Kun, LIU Weiyi	4940
Collaborative Target Tracking in WSNs Based on Maximum Likelihood Estimation and Kalman Filter	WANG Xingbo, ZHANG Huanshui, JIANG Xiangyuan	4946
Exploiting Mobility for Data Collection in Wireless Sensor Networks with Delay Reduction	ZHANG Chun, FEI Shumin	4952
Energy-efficient Robust Acoustic Source Localization with Local Outlier Rejection in Wireless Sensor Networks	LIU Yong, HU Yu Hen, PAN Quan	4957
基于 DPSO 的无线传感器网络 QOS 路由算法			
A QOS Routing Algorithm Based on DPSO for Wireless Sensor Networks in Indoor Environment	YI Jun, HUANG He, LI Taifu	4963
改进粒子滤波算法在二元无线传感器网络目标跟踪的应用			
Improved Particle Filter Algorithms for Target Tracking in Binary Wireless Sensor Network	YANG Xiaodong, XIANG Fenghong, MAO Jianlin, GUO Ning	4968
Optimal Energy Consumption in Wireless Sensor Networks Based on the Parallel Ant Colony Algorithm	LIU Hao, SUN Qinglin, CHEN Zengqiang, LIU Zhongxin	4972
Optimal Multirate Filtering with Its Application in Estimation of the Current of a Transformer	YAN Liping, LV Feng, ZHU Cui, XIA Yuanqing, FU Mengyin	4977
Distributed Parameter Estimation with Markovian Switching Topologies and Stochastic Communication Noises	ZHANG Qiang, ZHANG Ji-Feng	4982

CTrace ——一种以 MAC 地址为中心的无线传感器网络部署方法	
CTrace — A Protocol Architecture for Wireless Sensor Networks Based on MAC Address	
.....	LUO Xu, CHAI Li, YANG Jun 4988
Quantized Consensus in Noisy Sensor Networks	SONG Haiyu, YU Li, ZHANG Wen'an 4994
A Lightweight Alternating Direction Method of Multipliers for Decentralized Event Detection LING Qing, SHI Chun, HE Anhong 4999
一种能量高效的无线传感器网络自适应传输方法	
An Energy-Efficient Adaptive Transmission Method for Wireless Sensor Networks REN Ling, TANG Hao, ZHOU Lei, WEI Zhenchun 5005
Reliability Considered Routing Protocol in Wireless Sensor Networks LIU Zhixin, DAI Lili, XUE Liang, GUAN Xinping, HUA Changchun 5011
双目鱼眼摄像机噪声分析与外参标定	
Noise Analysis and External Parameters Calibration for Binocular Fisheye Cameras LI Xuedong, QUAN Quan, CAI Kai-Yuan 5017
基于自由运动的一维标定物的多摄像机标定	
Multi-camera Calibration Based on Freely Moving One Dimensional Object FU Qiang, QUAN Quan, CAI Kai-Yuan 5023
基于 PVDF 的低速动平衡测试技术研究	
On Balance Measurement Technology under Low Speed Based on PVDF ZHU Sensen, WAN Zhou, JING Zhongguo, XIONG Xin 5029
A Kind of Hierarchical Data Storage Management System Design for Wireless Sensor Network MA Li, TANG Changmao, WANG Chunlei, XUE Fenye 5034
基于无线传感器网络的涉密载体智能监管系统研究	
On Secret Vector Intelligent Monitoring and Management System Technique Based on the Wireless Sensor Networks	HE Jian, FANG Kang-Ling, LI Xiao-Hui, HAN Wei 5039
Decentralized Parameters Estimation of Chemical Pollution Source Using Wireless Sensor Networks ZHANG Yong, WANG Li 5044
Sensor Scheduling Target Tracking-oriented Based on Particle Swarm Optimization YAN Dongmei, WANG Jinkuan, LIU Li, WANG Bin 5050
Robust Kalman Filtering for Wireless Sensor Networks Systems with Measurement Delay LU Xiao, ZHANG Juanjuan 5054
Optimization of the Methane Gas Sensor Immunity Based on Electromagnetic Measurement ZHANG Yingchun, MA Fengying 5058
基于 MIMU/CCD 的对接与分离地面物理平台相对测量系统设计	
Design of Relative Measurement System for Docking and Separation Platform Based on MIMU/CCD LI Peng, DUAN Guang-Ren, SONG Shen-min 5063
Source Localization Using TDOA Measurements with Sensor Location Uncertainty	WENG Yang 5068

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

基于模糊优化的功率跟随式能量管理策略研究	
On Power Following Energy Management Strategy Based on Fuzzy Optimization WANG Xufeng, PENG Fei, MAO Bobo, CHEN Weirong 5073
An Automatic and Efficient Solar Charging System WANG Yu, WU Qiong, REN Qian, LV Zhijie, ZHENG Pei 5078

并联式混合动力汽车控制策略及遗传算法优化研究

Research on Parallel Hybrid Electric Vehicle Control Strategy and GA Optimization

..... LIU Han, GAO Juntao 5082

基于鲁棒 H ∞ 状态反馈的风能转换系统的双频环容错控制

Two-frequency-loop Applied to Wind Energy Conversion System Based on Robust H-inf State Feedback Fault Tolerant Control CHEN Qi, WANG LinGao, WANG ShiHu, WANG XIAO 5088
Active Disturbance Rejection Based Pitch Control of Variable Speed Wind Turbine

..... ZHANG Wenjing, XU Hongze 5094

WEC Condition Monitoring Based on SCADA Data Analysis GUO Peng 5099
Robust Nonlinear Control of Wind Turbine with Doubly Fed Induction Generator by Using Hamiltonian Energy Approach WANG Bing, QIAN Yanping, ZHU Jin 5104
Energy-based Control with L2 Disturbance Attenuation for Machine-side Doubly-fed Wind Generator

..... SONG Huihui, QU Yanbin 5110

Unified Model for Coordinated Control of Permanent Magnet Synchronous Wind Generator System

..... CHEN Jinmei, XUE Ancheng, TIAN Chenguang, BI Tianshu, GAO Changzheng 5114

基于模糊控制器的异步电动机直接转矩控制

Direct Torque Control System of Induction Motor Based on the Fuzzy Control Technology

..... WANG Yingfei, CHENG Qi-Ming, CHENG Yinman, HU Xiaoqing 5120

风机 - 柴油机混合系统的负荷频率控制

Load Frequency Control for Wind-Diesel Hybrid Systems TAN Wen, ZHANG Jifen 5126

基于执行依赖启发式动态规划的风机变桨控制

Pitch-Control for Wind Turbine Generator Based on Action Dependent Heuristic Dynamic Programming

..... AN LianYou, LIAO Bilian, SONG Shaojian, LIN Xiaofeng 5132

On Suppression Technologies of Switching Harmonics Based on VVVF

..... MA Shuhua, LIN Han, WANG Junjie 5137

Saturated Output Feedback Dissipation Steam Temperature Control for the OTSG of a Modular High Temperature Gas-cooled Reactor DONG Zhe 5142

A New Method to Improve the LVRT of DFIG Based on the Current Compensation

..... CHEN Jinmei, XUE Ancheng, TIAN Chenguang, BI Tianshu, GAO Changzheng 5148

一种基于 dp/dv=0 的最大功率跟踪策略

A Control Strategy of Maximum Power Point Tracking Base on dp/dv=0

..... RONG Yanze, LIU Shirong, MAO Junke, LI Songfeng 5153

基于神经网络的变速恒频风机变桨距控制

Pitch Control of Variable Speed Constant Frequency Wind Turbines Based on Neural Network Controller

..... LIU Qing-song, YUE Jinping 5159

A Quick Survey of Nuclear Fusion and Plasma Control XU Chao 5163

Stability Analysis with H_{∞} Performance of Production Networks with Autonomous Work Systems and Time-varying Delays KARIMI Hamid Reza 5170

Application of Wavelet Analysis Theory in Storage Energy System of Lithium Battery

..... HAN Xiaojuan, CHEN Xiaojun, LI Jianlin, HUI Dong 5175

基于 LPV 的直驱式永磁同步风电系统控制器设计

LPV Based Direct-driven Permanent Magnet Synchronous Wind Power System Controller Design

..... LIU Xiangxia, SHEN Yanxia, PAN Tinglong, WAN Hongshu 5178

风力机叶片变浆控制的扭转载荷分析

Analysis of Wind Turbine Blade Torque in Pitch Control

..... RUI Xiaoming, ZHENG Hui, WANG Wei, HUANG Haoran 5182

A Solar Ray Automatic Tracking Device Based on Image Sensor

..... HAN Changjun, LV Yi, HAO Yu, JIN Jingjing 5187

节能与环保中控制技术 (Control in Energy and Environment)

Discussion on Gathering and Conveyance of Oil or Gas with the Help of Passive Control Drive Technology

..... CHEN Kun, ZENG Xiangwei, QIU Xiaoping 5191

基于复合电源 HEV 电力驱动系统的研究

Research of HEV Power Driving System Based on Synergic Electric Power Supply

..... ZHANG Haoming, WANG Yinghai 5195

一种新型的煤矿井下矿灯充电系统设计

Design of a New Charging System for the Searchlight Used in Coal Mine

..... ZHOU Yuejin, WANG Yunjia, XIA Wen 5199

视频行为分析在建筑节能应用中的探讨

Analysis on Video Behavior Analysis in Building Energy Saving Applications QIU Lin, LI Qiang 5205

An Energy-Saving Method for Slab Transporting on Charging Tables

..... SUN Tao, GAO Yang, ZHANG Chunyu, GAO Baihong 5208

燃煤电站锅炉受热面灰污沉积动态监测模型研究

Ash Fouling Monitoring Dynamic Models of Coal-fired Utility Boiler's Heat Transfer Surface

..... SHI Yuanhao, WANG Jingcheng, WANG Bin 5212

灰熔点预测建模研究

The Study of Building Model to Predict Ash Fusion Temperature WANG Chun-lin 5217

基于 PLC 控制的 PWM 调节电容型 SVC 的研究

On Varying Capacitive SVC Based on PLC Controlling PWM

..... HAN Lin, LI Shijie, FANG Ke, ZHANG Jin 5222

几种建模方法在光谱水质分析中的应用和比较

Application and Comparison of Several Modeling Methods in Spectral Based Water Quality Analysis

..... YU Lu, WANG Xuejie, MING Qian, MU Haiyang, LI Yanjun 5227

随机分布控制理论在过热蒸汽温度系统中的应用

Stochastic Distribution Control Theory Applied in Superheated Steam Temperature Systems

..... ZHANG Jianhua, ZHANG Fenfang, HOU Guolian, ZHANG JinFang 5231

Heat Source and Heating Load Operation Optimization Control Technology

..... JI Tao, ZENG Shuying, LIU Kun, LI Changming, SUN Ying 5235

Two-Level Markov Switching State-Space Control Processes for Power Management in Cluster Systems

..... HU Han, XI Hongsheng, YANG Jian, WANG Zilei, WU Xumin 5240

Tracking Control of Air-breathing Hypersonic Aircrafts in Cruising Flight Based on Sliding Mode Method

..... MU Chaoxu, WANG Bin, SUN Changyin, YU Xinghuo 5245

Short Term Load Forecasting Based on the Particle Swarm Optimization with Simulated Annealing

..... LIU Mengliang 5250

Switched Ethernet Based Online Monitoring System for Power Transformer LI Ming 5253

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

Enhanced Batch Process Monitoring and Quality Prediction Using Multi-phase Dynamic PLS	QI Yongsheng, WANG Pu, GAO Xue-jin	5258
基于核模糊 C 均值聚类和局部建模方法的烟气含氧量软测量模型			
Soft-sensing Model for Flue Gas Oxygen Content Based on Kernel Fuzzy C-means Clustering and Local Modeling Method	WANG Wei, ZHANG Hang, LUO Dayong	5264
Ship Domain Identification Using Fast and Accurate Online Self-organizing Parsimonious Fuzzy Neural Networks	WANG Ning, TAN Yue, LIU Shaoman	5271
Modified Recursive Partial Least Squares Algorithm with Application to Modeling Parameters of Ball Mill Load	TANG Jian, ZHAO Lijie, YU Wen, CHAI Tianyou, YUE Heng	5277
Dual T-S Fuzzy Model Identification with Improved Cooperative PSO	DING Xueming, ZHANG Jiuzhong	5283
Data-driven Process Monitoring Method Based on Dynamic Component Analysis	ZHANG Guangming, LI Ning, LI Shaoyuan	5288
An Integrated Algorithm for Hinging Hyperplanes and Its Application in Distillation Process	GAO Xiaoyong, JIANG Yongheng, HUANG Dexian	5294
数据驱动的热轧智能负荷分配			
Intelligent Load Distribution of Hot Rolling Based on Data Driving	WANG Yan, HU Hai-qing	5299
车辆动力学数据/机理建模及车速估计应用			
Data/Physics Modelling of Vehicle Dynamics and Application to Velocity Estimation	GUO Hongyan, CHEN Hong, ZHANG Huayu	5304
密度权最小二乘支持向量机			
Density Weighted Least Squares Support Vector Machine	XU Shuqiong, YUAN Conggui, ZHANG Xinzheng	5310
Time Series Prediction for Icing Process of Overhead Power Transmission Line Based on BP Neural Networks	LI Peng, LI Qimao, CAO Min, GAO Shangfei, HUANG Haiyan	5315

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

Complexity for the Approximation of Sobolev Imbeddings in the Quantum Computation Model	LONG Jingfan, YE Peixin, YUAN Xiuhua	5319
基于三值量子细胞自动机的基本逻辑电路仿真			
A Simulation of Basic Logic Circuit Based on Ternary Quantum-dot Cellular Automata	YING Shi-Yan, PEI Tai-Yi, XIAO Lin-Rong	5324
More Entanglement, Less Reliability	SONG Hongting, XI Zairong	5328
开放量子系统收敛的状态控制策略			
Convergent Control Strategy of State in Open Quantum Systems	CONG Shuang, YANG Fei	5332
Deterministic Teleportation Scheme in a Switch Network via Probabilistic Channels	JIANG Min, HUANG Xu, ZHOU Mintong	5338
Constructing Noise Filter by Dynamical Decoupling	PAN Yu, XI Zairong, CUI Wei	5342
利用混沌器件抑制非马尔科夫量子噪声			
Using Chaotic Device to Suppress Non-Markovian Quantum Noises	ZHANG Jing, WU Rebing	5346
Quantum Operation for One Non-Markovian Qubit via AC Control	XUE ShiBei, ZHANG Jing, WU Rebing, LI Chunwen, TARN Tzyh-Jong	5352

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

Analyzing the Chaotic Behavior of an ACO Based Artificial Stock Market

..... TANG Maoning, SUN Yongzheng, LI Wang, LIU Maoxing 5358

免疫计算研究的进展

Progress on Investigating Immune Computation GONG Tao, DU Changxing 5363

An Improved Quantum Genetic Algorithm and Performance Analysis ZHAO Wei, SAN Ye 5368

A New Differential Evolution Algorithm for Complex Constrained Optimization Problems

..... XU Junqin, ZHANG Jihui 5372

Research on the Network Optimization for Reuse Reverse Logistics under Grey Environment

..... BAI Ming-guo 5377

求解区间参数非线性规划的改进粒子群算法

Improved Particle Swarm Algorithm for Interval Nonlinear Programming

..... ZHOU Yongquan, PEI Shengyu 5382

基于食物量分配的多种群二元蚁群优化算法

Multi-population Binary Ant Colony Optimization Algorithm Based on the Distribution of Food Quantity

..... XIONG Weiqing, WEI Ping 5387

采购联盟中基于信任机制的机会主义行为演化博弈分析

Evolutionary Game Analysis of Opportunistic Behavior Based on Trust Mechanism in Purchasing Alliance

..... LI Tianbao, XIONG Weiqing, CHEN Cheng 5392

An Improved Constriction Factor Particle Swarm Optimization Algorithm to Overcome the Local Optimum

LI Ming, JI Xueling, LI Wei 5400

求解强异类集装箱装载问题的混合蚁群算法

Hybrid Binary Ant Colony Algorithm for Strongly Heterogeneous Container Loading Problem

..... WEI Ping, XIONG Weiqing 5403

可变随机函数的 PSO 算法

Particle Swarm Optimization Algorithm with Variable Random Function

..... ZHOU Xiaojun, YANG Chunhua, GUI Weihua 5408

一种改进克隆选择算法的收敛速度方法研究

On the Convergence Rate Method of an Improved Clonal Selection Algorithm HONG Lu 5413

基于 GLS-PSO 的机器人砂带磨削轨迹优化

Robot Belt Grinding Trajectory Optimization Based on GLS-PSO

..... YANG Hongjun, SONG Yixu, LIANG Wei, JIA Peifa 5418

UAV Online Path Planning Based on Dynamic Multiobjective Evolutionary Algorithm

..... PENG Xingguang, XU Demin, ZHANG Fubin 5424

On the Effect of Environment-Triggered Population Diversity Compensation Methods for Memory Enhanced UMDA

PENG Xingguang, XU Demin, ZHANG Fubin 5430

运用粗糙集理论和 Apriori 算法建立中医症候诊断标准

Building Symptoms Diagnosis Criteria of Traditional Chinese Medical by the Rough Set Theory and Apriori Arithmetic CHEN Chuxiang, SHEN Jianjing, CHEN Bing, SHANG Changxing, WANG Yuncheng 5436

Design of Fractional Order PID Controller by Hybrid Adaptive Particle Swarm Optimization Based on Average Velocity

GAO Zhe, LIAO Xiao-zhong 5440

Spectral Radius of the Canonical Particle Swarm Optimization

..... LIU Jun, REN Xuemei, MA Hongbin 5446

Novel Self-adaptive Harmony Search Algorithm for Continuous Optimization Problems	CHEN Jing, MAN Hong-fang, WANG Ya-min	5452
Discrete Harmony Search Algorithm for Identical Parallel Machine Scheduling Problem	CHEN Jing, LIU Guangliang, LU Ran	5457

CIMS 与制造系统 (CIMS and Manufacturing Systems)

Minimum Time Feed-rate Optimization Along Predefined Toolpath with Acceleration Constraints on Each Axis	ZHANG Qiang, LI Shurong	5462
A New Human-Robot Collaboration Assembly System for Cellular Manufacturing	DUAN Feng, Jeffrey Too Chuan TAN, Tamio ARAI	5468
A Survey of Run-to-Run Control Algorithms for High-mix Semiconductor Manufacturing Processes	MA Ming-Da, ZENG Xian-Lin, DUAN Guang-Ren	5474
Analytical Analysis of Production Lines with Parallel Machines	LIU Jialu, WU Aiguo	5480
基于 MAS 的集装箱码头物流运作调度管理系统		
On Container Terminal Logistics Operational and Scheduling Management System Based on MAS	SUN Bin, SUN Junqing, CHEN Qiushuang	5484
基于 Agent 的中小企业数据挖掘分析系统研究		
The Research of Data Mining Analysis System for Small-Medium Enterprises Based on Agent	WANG Lifeng	5490

交通系统 (Transportation Systems)

Research on the Steering Model under Emergency	CHEN Xue-mei, WEI Zhong-hua, GAO Li	5494
Vehicle Management System Based on Multi-node RFID Cards	CHEN Xue-mei, WEI Zhong-hua	5497
联合收获机脱粒滚筒转速的鲁棒控制		
A Robust Palstance Control Method of a Combine Cylinder	ZHANG Jun, ZHAO Dean, QIN Yun	5500
Polygonal Curves of Assistant Torque Characteristic Design for Electric Power Steering System	HU Chunhua, HE Ren	5505
Capacity Model for Two Intersecting Runways	MENG Xiangwei, ZHANG Ping, LI Chunjin	5509
Adaptive Analytic Model Predictive Controller for Path Following of Underactuated Ships	WANG Xiaofei, ZHANG Baohua, CHU Deying, WANG Huaming	5515
全局工况下燃料电池发动机控制系统分析		
Analysis of PEM Fuel Cell Engine Control System under Global Condition	ZHANG Chuansheng, ZHOU Su, CHEN Fengxiang	5522
Empirical Study on Variable Lanes Design of Chaoyang North Street in Beijing	LIANG Xiao, HU Chunping, MA Chaoyun, MAO Bao-hua	5527
基于前驱动桥的电动汽车耦合振动研究		
On Coupling Vibration of Electric Vehicle Based on Front Drive Axle	XUE Yu Chun, XUE Zhen, ZHANG Yimin	5532
An Efficient Route Computation Approach for Large Graphs	SONG Qing, WANG Xiaofan	5537
Mining Travel Time from Smart Card Fare Data	GAO Lianxiong, LIANG Hong	5542
Dynamic Core Theory and Its Application in Traffic Management and Control	CHEN Tao, YAO Tianxing, SONG Yuewu, LU Shenqi	5548

Chaos Characteristics of Peak Elevator Traffic Flow ... LI Jufang, LENG Jianwei, ZHANG Jinglong	5552
The Iterative Learning Approach for Vehicle Queuing Length Balanced-control of the Signalized Isolated Intersection HAO Jiangen, HOU Zhongsheng, BU Xuhui	5556
基于 Epsilon 的列控系统模型转换及规范验证	
Epsilon-based Model Transformation and Verification of Train Control System Specification	LIU Chao, TANG Tao 5562
导航性能对 PBN 运行的影响	
Effect of Navigation Performance on PBN Operation	ZHANG Guangming, ZHANG Feiqiao 5568
A Mesoscopic Model for Bicycle Flow	SHEN Fengchun, WANG Hui, LIU Hong 5574
Research of Intelligent Control Model and System on Traffic Light Time	
.....	YANG Caixia, LU Xinhua, LIU Kecheng 5578
基于案例推理的高速公路信息发布决策研究	
Decision-making of Highway Information Diffusion Based on CBR	SHI Zhigang, YANG Xiujun 5582
An Improved Method for Estimating Urban Traffic State via Probe Vehicle Tracking	
.....	ZHAO Qiankun, KONG Qingjie, XIA Yingjie, LIU Yuncai 5586
基于 CPS 架构的高速铁路安全综合监控系统的设计与研究	
The High-speed Railway Safety Comprehensive Monitor and Control System Based on the Cyber Physical System Architecture	ZHU Tong, HUANG Zhiwu, LI Shuo, LIU Weirong 5591
Modeling on Agent-based Artificial Public Transportation	
.....	LIU Jianzhong, LI Runmei, ZHU Fenghua, DONG Hairong 5596
Evaluation of Road Safety Based on Principal Component Analysis	
.....	CHEN Xue-mei, WEI Zhong-hua, GAO Li 5601
Signal Sub-control-area Division of Traffic Complex Network Based on Nodes Importance Assessment	
.....	WANG Li, YAN Pei-Zhou, LI YingHong, LI Zhengxi 5606
Modeling and Simulation of Automatic Train Operation System Based on Self-regulating Fuzzy Algorithm	
.....	DONG Hairong, GAO Shigen, NING Bin, LI Li 5610

系统生物学 (Systems Biology)

Unifying Probe Effect and Array Effect to Detect Transcribed Fragments in Tiling Arrays	SUN Ying, HAN Zhenhai 5619
GAO Qinghui, JIA Yingmin, CHEN Changfang, YU Fashan	5614
Permanence and Stability of Ivlev-Type Chemostat Model with Impulsive Perturbation	
.....	DING Dewu 5624
Application of Random Hierarchical Clustering in Metabolic Networks	DING Dewu 5627
On the Centrality of Complex Human Disease Network	DING Dewu 5627
A KTAP Framework of DNA Damage Repair Mechanism under Ion Radiation (IR) Perturbation	
.....	QI Jinpeng, DING Yongsheng, HAN Fang 5630
Dynamical Analysis and Control in a Differential-algebraic Bio-economic Model with Stage Structure	
.....	LIU Chao, TANG Wansheng, ZHANG Qingling, HUANG James 5635
基于改进基因群体感应耦合模型的基因系统时钟同步	
A Synchronized Ensemble of Genetic Clocks Coupled by Improved Quorum Sensing	XU Yan, SONG Yunzhong 5641
Adaptive Chaotic Synchronization of Hindmarsh-Rose Network with Gap-junction	
.....	LI Hui-Yan, WANG Jiang, JIA Chenhui, DENG Bin, WEI Xile, CHE Yan-Qiu, QIN Ying Mei 5646

Maximum-clique Algorithm: an Effective Method to Mine Large-scale Co-expressed Genes in Arabidopsis Anther	JIAO Qingju, SHEN Hong-Bin	5650
An Adaptive Vaccination Strategy for a SEIR Epidemic Model with Incomplete Parametrical Knowledge	DE LA SEN M.	5656
生态系统的若干控制问题研究		
Research on Some Control Problems of Ecosystem	BAI Zhiyong, ZHANG Jianwen	5661
Effects of High-frequency Stimuli on Transmission of Neural Code in Feedforward Network	QIN Ying Mei, WANG Jiang, MEN Cong, DENG Bin, WEI Xile	5664
Modeling the Mammalian Circadian Clock with Transcriptional Feedback Loops and cAMP Signaling	WANG Junwei, CHEN Aimin	5669
Signal Processing in Stochastic Biochemical Systems with Information Theory		
.....	CHEN Aimin, WANG Junwei	5675
Cellular Communication-induced Dynamics in a Multicellular System	YI Qizhi, DU Yan	5680
Chaos and Control in a Prey-predator System with Periodical Harvesting and Stage Structure	LIU Chao, TANG Wansheng, ZHANG Qingling, HUANG James	5687
3D 虚拟现实内镜手术仿真培训系统的研究		
A Study of the Endoscopic Surgery Simulation Training System Based on 3D Virtual Reality	YU Song, FAN Xiaoping, LIAO Zhifang	5692
Asymptotic Stability of Stochastic Genetic Networks with Disturbance Attenuation	LI Hongjie	5697
Positive Bio-circuits Design for Nonlinear Biochemical Networks	SUN Yonghui, LU Xin-biao	5703
Tests of the Functional Coefficients in the Varing-Coefficient Cox Proportional Hazard Model	LUO Xuan, CUI Guozhong, LE Fulong, WANG Shijun	5708
Topologies Needed for Perfect Adaptation	SU Wei	5714

控制在社会、经济系统中的应用 (Control in Social and Economical Systems)

On Identity Authentication Technology of Distance Education System Based on Voiceprint Recognition	LI Bo	5718
Numerical Method for Predicting Ship Propeller Cavitation Noise	ZHANG Yongkun, XIONG Ying	5722
Pricing Reset Option in a Fractional Brownian Motion Market	DENG Guohe, XI Huan	5727
股票收益率相关性的网络结构分析		
Network Structure of the Correlation Between Stock Returns	YANG Zhihui, JIA Hanmei	5732
基于 Fluent 的晶闸管水冷却技术仿真研究		
Simulation Research on Thyristor's Water Cooling Technique Based on Fluent	WANG Tao, YUAN Tianqi, XIAO Jiang-Wen	5737
结晶器振动电液伺服系统的自抗扰控制器设计		
Active Disturbance Rejection Control Utilized in Oscillation Device Electro-hydraulic Servo System	JIA Dong, ZHAO Jiangbo, WANG Junzheng, REN Guangtong	5743
Tourism Service Improvement Based on Quality Gap Model	LIU Xiuhua	5748
信用交易下损耗性物品的销售与订购决策研究		
The Study on Deteriorating Items Sale and Order Strategy under Trade Credit	LIU Tao	5753
竞争市场上可耗竭资源的混合最优停时与随机控制模型		
A Combined Optimal Stopping and Stochastic Control Model for Competitive Market of Exhaustible Resources	MA Jingying	5759

Special Agents Can Promote Cooperation	WANG Xin, HAN Jing	5764
大型板翅式换热器气阻特性测控系统的开发		
Development of Testing and Controlling System on the Large Plate-fin Heat Exchanger Gas Flow Resistance Characteristics	LI Xiangfa, JIANG Zhoushu, JIANG Aipeng, WU Xiaojun, WANG Jian	5769
精算数学中某些公式的推导及推广		
On Proofs and Generalizations for Some Formulas in Actuarial Mathematics	CHEN Wanyi	5775
多渠道冲突下制造商价格协调策略研究		
Research on the Pricing Coordination Policies of Manufacturer under Multiple-channels Conflict	ZHAO Liqiang	5779
Social Learning in Multi-true-states Networks	FANG Aili, WANG Lin, ZHAO Jiuhua, WANG Xiaofan	5784
回购合同对汽车租赁供应链的协调作用研究		
The Effect of Buyback Contracts on the Coordination of Car Rental Supply Chain	HOU Linlin, QUAN Tao	5789
Research Progress on Control Theory Application to Supply Chain Management	ZHANG Huiyan, CUI Meiluan, XUE Hong	5794
基于博弈论的闭环供应链销售定价与回收协调分析		
On Sales Pricing and Recovery for Closed-loop Supply Chain Coordination Based on Game Theory	YUAN Jing, SUN Junqing	5800

工业系统 (Industrial Systems)

基于 DSP 的高精度橡胶硫化控制系统的实现		
The Realization of the High Accuracy Rubber Vulcanizing Control System Based on DSP	LI Ailian, WU Huiting, TIAN Hai	5805
基于市场细分的更新产品定价决策研究		
Pricing Decisions of Update Products Based on Market Segmentation	ZHAO Jing, WANG Lisha, WEI Jie	5810
一种基于 LabVIEW 的内锥差压信号测量系统		
A Measurement System of Cone Meter Differential Pressure Based on LabVIEW	LI Feng, DONG Feng, ZHANG Fusheng	5815
基于模糊 PID 复合前馈控制的电脑横机定位控制系统		
Positioning Control System of Computerized Flat Knitter Base on Fuzzy PID Composite Feedforward Control	PAN Haipeng, FENG Xiaoyan, SU Liangyao	5820
制氧生产过程自动变负荷系统的智能控制研究		
Intelligent Control of Automatic Variable-loading System in the Process of Oxygen Production	WANG Jinhui, KONG Jianyi, KONG Ping, YANG Jintang, LI Gongfa	5824
基于.NET 的 PXI 总线平台软件架构设计		
Design of Software Architecture of PXI Bus Based on .NET	SHI Xianjun, ZHANG Wenguang, LIAO Jian	5828
Nonlinear Control Design for a Semi-active Vibration Reduction System	WANG Yebin, UTSUNOMIYA Kenji, BORTOFF Scott	5833
Observer-based Active Control for Offshore Steel Jacket Platforms	ZHANG Baolin, MA Li, TANG Gong-You	5838

Performance Assessment for the Water Level Control System in Steam Generator of the Nuclear Power Plant	ZHANG Zhi, HU Lisheng	5842
具有 MAS 轧制功能的钛板热轧机控制系统		
Control System with MAS Function of Titanium Hot Plate Mill	SUN Tao, YANG Hong, GAO Yang, LI Jianping	5848
Paper Defects Detection via Visual Attention Mechanism	JIANG Ping, GAO Tao	5852
基于卡尔曼滤波的 CSTR 控制器设计		
Controller Design of CSTR Based on Kalman Filter	LIAN Xi, XIE Xiaohua, QIN Guijun	5857
基于 FPGA 的汽车质心侧偏角估计器设计与实现		
Design and Implementation of the Vehicle Slide Angle Estimator Based on FPGA	JIA Zengben, XIE Xiaohua, LIAN Xi, LIU Tong	5862
烟气脱硝装置导流板设计优化的 CFD 仿真研究		
CFD Simulations of Gate Leaves Design in the SCR-DeNOx Facility for Coal-fired Power Plant	XU Yuanyuan, JIN Qiang, YUAN Jingqi	5868
高速黏晶系统之研发		
Development of a High Speed Die Bonding System	HUANG Hsing-Hsin, CHEN Tsong-Shi, WU Jerry	5873
低成本单轴温控转台的设计		
Design of Low-cost Single-axis Temperature Controlled Turntable	JIANG Ming, JIANG Shuo, WANG Xian-Zhou, WU Hao, ZHANG Xin-Zhong	5879
锻造液压机的迭代逼近控制		
Iterative Approximation Control of Hydraulic Press	DU Chunyan, XING Guansheng, WU Aiguo	5883
Practical Design and Implementation of a Control Loop Performance Assessment Package in an Industrial Plant	SALAHSHOOR Karim, KARIMI Iman, NAZARI FAZEL Erfan, BEITARI Hosein	5888
Leak Detection and Localization of Gas Pipeline System Based on Full Dynamical Model Method	CHAI Senchun, DONG Lijing, ZHANG Baihai, CHAI Xiangyun	5894
车辆交通系统动力学及其控制专题 (Vehicle & Traffic System Dynamics and Control Technologies)		
An Optimal Driving Strategy for High-speed Electric Train	LI Liang, DONG Wei, JI Yindong, ZHANG Zengke	5899
基于规则化描述的总线型车身控制系统硬件在环仿真研究与设计		
The Research and Design on Hardware in the Loop of Bus-based Automotive Body Control with Rule Description	HAN Jianghong, LIU Lei, WEI Xing, XIA Wei	5905
带有控制输入时滞的自主车队纵向控制		
A Longitudinal Control of an Autonomous Platoon with Control Input Delays	JIA Zhurong, JIA Xinchun, LI Lei, CHENG Tingting	5909
汽车电液控制单元控制线圈的无传感温度测量方法		
Sensor-less Temperature Estimation of Control Coil for Automotive Electro-Hydraulic Control Unit	HAN Chengchun, XIAO Li-Qing, XI Jian-Zhong, SHAO Xiao-Gen	5915
Influence of Unloading Modes of Spring-mass-damper Models on Vehicle to Pole Collision Simulation Results	KARIMI Hamid Reza, PAWLUS Witold, ROBBERSMYR Kjell Gunnar	5919
汽车四轮转向系统的显式模型预测控制		
Explicit Model Predictive Control of 4-Wheel Steering System	ZHANG Ju, QIN Ting, DING Jing	5924

Invited Session: 随机非线性系统的控制 (Control of Stochastic Nonlinear Systems)

Backstepping Control Design for Stochastic Hamiltonian Systems	WU Zhaojing, CUI Mingyue	5930
Finite-Time Stability of Stochastic Systems via Vector Lyapunov Functions	CHEN Weisheng, SHAO Jingping	5936
Decentralized Output-Feedback for Stochastic Interconnected Systems with Unmodeled Dynamic Interactions	YU Xin, XIE Xue-Jun, WU Yuqiang	5941
Observer-Based Control for Stochastic Jump Systems via Backstepping Method	LU Kunkeng, XIA Yuanqing, FU Mengyin, DENG Zhihong	5947
Output-feedback Stabilization of High-order Stochastic Nonlinear Systems with More General Growth Conditions	LI Wuquan, LIU Xiaohua, ZHANG Si-ying	5953
Some Remarks on Stochastic H_∞ Control of Linear and Nonlinear Itô-type Differential Systems	ZHANG Weihai, CHEN Bor-Sen, TANG Huaibin	5958

Invited Session: Complex Networks and Multi-Agent Systems

Design Leader-Following Consensus Protocol via Feedback Control	LIU Zhongxin, CHEN Zengqiang	5964
Pinning Complex Dynamical Networks with Local Betweenness Centrality Information	JIA Zhen, LI Xiang, RONG Zhihai	5969
A New Observer-Type Consensus Protocol for Linear Multi-Agent Dynamical Systems	ZHAO Yu, WEN Guanghui, DUAN Zhisheng, XU Xiang	5975
Consensus of Second Order Discrete-Time Multi-Agent Systems with Switching Topology	CHEN Yao, LU Jinhu, YU Xinghuo, HO Daniel	5981
聚类环（链）基于同步的尺度可变性分析		
Synchronization-based Scalability of Rings and Chains of Dense Lumps	LU Jun-an, ZHANG Yong, CHEN Juan, LU Jinhu, WU Xiaoqun	5987
Stability and Control of Bifurcation in XCP Networks	LIU Feng, GUAN Zhi-Hong, WANG Hua O., ZHU Guangxi	5991

Invited Session: Collective behavior analysis and control via predictive mechanism

Decentralized Flocking Protocol of Multi-agent Systems with Predictive Mechanisms	ZHAN Jingyuan, LI Xiang	5995
Decentralized Self-Deployment Algorithm for Effective Boundary Coverage of Mobile Sensor Networks	SONG Wenjun, HONG Yiguang	6001
Coordinative Control on Output Regulation of Multi-agent Systems with General Nonlinear Dynamics	LIU Jia, LIU Zhongxin, CHEN Zengqiang	6007
Almost Satisfaction of a Joint Connectivity Condition for Multi-agents in a Bounded Plane	CHEN Zhiyong, ZHANG Hai-Tao	6012
A Connectivity-Preserving Flocking Algorithm for Nonlinear Multi-Agent Systems with Bounded Potential Function	WEN Guanghui, DUAN Zhisheng, SU Housheng, CHEN Guanrong, YU Wenwu	6018
Connectivity Maintenance and Collective Consensus for Multi-agent System with an Active Leader	WANG Lin, WANG Xiaofan, HU Xiaoming	6025

Invited Session: Coordination and Control of Multi-Agent Networks

Controllability and Controllable Subspace of Multi-agent Systems with Directed Interconnection	LOU Youcheng, HONG Yiguang	6030
Balanced Circular Formation Control Based on Gossip Communication and Angle of Arrival Information	GUO Jing, YAN Gangfeng, LIN Zhiyun	6036
Adaptive Perturbation Method for Global Stabilization of Minimally Rigid Formations in the Plane	TIAN Yuping, WANG Qin	6042
Coordinated Control of Second-Order Multi-Agent Systems with Quantized-Observer	LI Tao, XIE Lihua	6049
Formation Stabilization with Cone-like Sensing Field	WANG Xiangke, WU Xiaoming, YU Changbin	6055
Connected Flocking of Multi-agent System Based on Distributed Eigenvalue Estimation	LI Xiaoli, ZHANG Shanwei, XI Yugeng	6061

Invited Session: 微量样品自动化操作技术 (Automation Technology for Small Sample)

Piezo-powered Micro-dissection System with Ultrasonic Vibration	CHEN Liguo, LIU Yaxin, SUN Lining	6067
The Continuous Dipping Criteria of the Contact Printing for the Microarray Manufacturing with a Slot Pin	LIU Fei, WU Dan, CHEN Ken, SONG Libin	6072
微操作机器人系统全局视野中的批量细胞重定位研究			
Batch Cells Re-location in Global Field of View of Micro-manipulation System	SUN Mingzhu, ZHAO Xin, SUN Cheng, LU Guizhang	6078
应用于生物微量试样移液的液面控制探测系统研究			
The Study of Liquid Control Level Detection System Applying to Micro Biological Samples	WANG Chaohui, ZHANG Qunming, ZHOU Yapeng, ZHANG Xin, JIANG Zhuangde	6084
超微量定量显微注射建模与自适应控制			
Modeling of Quantitative Microinjection and Adaptive Control	QIN Xiaoli, ZHAO Xin, CHE Xiuge, FANG Yongchun	6087
狭缝针点样操作稳定性与连续性研究			
Research on Printing Stability and Continuity by Quill Pin	WU Dan, SONG Libin, CHEN Ken, LIU Fei	6093

Invited Session: Advanced Control System Design Methods

High Precision Control for Nano-positioner Actuated by Smart Materials	CHEN Xinkai	6099
Estimation of Pulmonary Elastance by Functional Type SIRMs Fuzzy Reasoning Method	NAKAMICHI Masanori, KANAE Shunshoku, YANG Zi-Jiang, WADA Kiyoshi	6105
Operator-based Robust Nonlinear Control for a Crane System with Constraint Inputs	WEN Shengjun, DENG Mingcong, WANG Dongyun	6109
A New Design Method for Pole Placement of Linear Time-Varying Discrete Multivariable Systems	MUTOH Yasuhiko, HARA Tomohiro	6115
Modeling and Control of a Benchmark Micro Grid with Vehicle-to-Grid Smart Connection	SUGA Tomohiko, SHEN Tielong, SUN Yuanzhang, XU Jian	6121
Swing-up and Stabilizing Control for Two-Link Underactuated Robot with Flexible Elbow Joint	XIN Xin	6127

Tutorial Session: Engine Model and Control

Model and Control Issues of Gasoline Engines	SHEN Tielong, ZHANG Jiangyan	6133
Air-Fuel Ratio Controls for Clean Gasoline Engines	YASUI Yuji	6139
Lyapunov-Design of Adaptive Air-Fuel Ratio Control for Gasoline Engines Based on Mean-Value Model	JIAO Xiaohong, SHEN Tielong	6146
Modeling of Individual Cylinder Air-fuel Ratio for IC Engines with Multi-cylinders	LIU Yinhua, SHEN Tielong, SATA Kota, SUZUKI Kenji	6151

Tutorial Session: HEVs, Fuel Cell, and Control

Direction and Trend of Technical Development of Hybrid Vehicles	ABE Shinichi	6157
Tutorial on Modeling and Control Challenges of Fuel Cell Based Powertrain Systems	SUN Jing	6159
Study of Practical Hybrid Commercial Vehicles	TSUCHIYA Takayuki	6163
电动汽车制动力分配策略的研究与仿真	XU Guokai, ZHANG Tao, ZHAO Xiuchun	6166

Invited Session: 时域 DOBC 理论与应用 (Theory and Applications of Time-Domain DOBC)

Nonlinear Disturbance Observer Based Control for Systems with Arbitrary Disturbance Relative Degree	YANG Jun, CHEN Wenhua, LI Shihua, CHEN Xisong	6170
Robust Tracking Control of Ocean Surface Vessels Using Disturbance Observer	ZOU Jie, CHEN Mou, FENG Xing, LIU Min	6176
Estimation of Unknown Sinusoidal Disturbances Using Two-Step Nonlinear Observer	WEN Xinyu, GUO Lei, ZHANG Yumin	6181
Design of Neural Network Disturbance Observer Using RBFN for Complex Nonlinear Systems	LI Juan, YANG Jun, LI Shihua, CHEN Xisong	6187
多源干扰系统复合分层抗干扰控制理论: 综述与展望		
Composite Hierarchical Anti-Disturbance Control (CHADC) for Systems with Multiple Disturbances: Survey and Overview	GUO Lei	6193

Invited Session: 智能电网 (Smart Grid)

用于轧钢车间动态补偿控制的无功功率超短期预测		
Ultra-Short Time Reactive Load Forecasting Algorithm for Dynamic Reactive Power Compensation in Steel Rolling Workshop	MU Li, LIU Yutian, SHI Jiachuan	6199
Distributed Generation System Development Based on Various Renewable Energy Resources	MA Yiwei, YANG Ping, GUO Hongxia	6203
Operation Control of Flywheel Energy Storage System with Wind Farm	JIANG Rong, WANG Xiaoru, TAN Jin	6208
Imputation Schemes for the Cooperative Game in the Hybrid Power System Planning	MEI Shengwei, WANG Yingying, LIU Feng	6213
The Transient Response Analysis of Power Systems Using Pseudospectra	DU Zhengchun, LI Chongtao	6218

海岛孤立电网设计与运行

Design and Operation of an Island Power System

..... GAN Deqiang, HUANG Minxiang, YANG Huan, XIN Huanhai, WANG Zhen, YANG Li 6223

Invited Session: 汽车控制 (Vehicle Control)

Port-controlled Hamiltonian Optimal Control of Induction Motor System for Electric Vehicles

..... PEI Wenhui, ZHANG Chenghui, CUI Naxin, LI Ke 6229

ADVISOR 仿真软件及其在电动汽车仿真中的应用

ADVISOR and Its Application in Electric Vehicle Simulation ZHANG Yun, ZHANG Chenghui 6235

Overlap Model Based Unknown Offset-free MPC Scheme for Torque Balancing Control in Multi-cylinder SI Engines LI Po, SHEN Tielong 6239

Idle Speed Control of an SI Engine Using Nonlinear Method

..... HU Yunfeng, GONG Xun, LI Jun, SUN Pengyuan, CHEN Hong 6245

一种基于差动制动的汽车横摆稳定控制方法研究

Approach to Vehicle Yaw Stability Control Based on Differential Brake

..... LIU Zhiyuan, ZHOU Hongliang 6250

Estimation of Lithium-ion Battery State of Charge ZHANG Di, MA Yan, BAI Qingwen 6256

Invited Session: Disturbance Rejection: Problem Formulation and Methodology

Disturbance Rejection in Space Applications: Problems and Solutions

..... CANUTO Enrico, MOLANO-JIMENEZ Andres, PEREZ-MONTENEGRO Carlos 6261

Embedded Model Control Urges Disturbance Modelling and Rejection

CANUTO Enrico, ACUNA-BRAVO Wilber, MOLANO-JIMENEZ Andres, OSPINA Jose, PEREZ-MONTENEGRO Carlos 6267

ADRC for Statically Unstable Longitudinal Flight Dynamics

..... SUN Mingwei, JIAO Gangling, YANG Ruiguang, CHEN Zengqiang 6274

Load Frequency Control: Problems and Solutions TAN Wen 6281

Disturbance Observer Based Terminal Sliding Mode Control Method for PMSM Speed Regulation System

..... LI Shihua, ZHOU Mingming, YU Xinghuo 6287

Disturbance Rejection in UAV's Velocity and Attitude Control: Problems and Solutions

..... XIONG Hua, YUAN Ruyi, YI Jian-qiang, FAN Guoliang, JING Fengshui 6293

On Active Disturbance Rejection Control: Some Improvements and Extensions WANG Wei 6299

汽油机可变气门定时机构的自抗扰控制

ADRC for Variable Valve Timing System of Gasoline Engine

..... HE Yu, YAN Ying, XIE Hui, GAO Zhiqiang 6305

自抗扰控制在船舶航向及航迹控制中的应用

Application of Active Disturbance Rejection Control in Ship Course and Track Control

..... LI Ronghui, LI Tieshan, LI Qiang 6310

Active Disturbance Rejection Approach with Application to Precision Motion Control

..... WU Dan, CHEN Ken 6315

Tuning Method for Second-order Active Disturbance Rejection Control

..... CHEN Xing, LI Donghai, GAO Zhiqiang, WANG Chuanfeng 6322

Closed-loop Step Response Identification for Improving On-line Autotuning of Load Disturbance Rejection LIU Tao 6328

Disturbance Rejection in MEMS Gyroscope: Problems and Solutions	ZHENG Qing, GAO Zhiqiang	6334
Design of an ADRC-based Electronic Throttle Controller	HU Yunfeng, LIU Qifang, SUN Pengyuan, CHEN Hong, LI Jun	6340
光电稳定平台的抗扰问题研究		
On Disturbance Rejection on a Photoelectrical Stabilized Platform	YANG Dandi, WANG Xiaobin, HU Faxing, WANG Kai	6345
Disturbance Rejection in Thermal Power Plants	ZHENG Qinling, GAO Zhiqiang, TAN Wen	6350
Disturbance Rejection in Iron and Steel Process: Problems and Current Solutions	WANG Lijun, TONG Chaonan, LI Qing, YIN Yixin, GAO Zhiqiang	6355
The Active Disturbance Rejection Control for a Class of MIMO Block Lower-triangular System	XUE Wenchao, HUANG Yi	6362

Invited Session: 布尔网络 (Boolean Networks)

Normal Form of General Logic Mappings	CHENG Daizhan, ZHAO Yin	6368
Jacobian-Based Feedback Control of Random Boolean Networks	CHEN Shijian, HONG Yiguang	6374
Stability and Stabilization Issue of Probabilistic Boolean Network	LI Fangfei, SUN Jitao	6380
Simultaneous Stabilization of Boolean Control Networks via Semi-tensor Product Method	LI Haitao, WANG Yuzhen, LIU Zhenbin	6386
Attractors and Basins of Asynchronous Random Boolean Networks	YANG Meng, CHU Tianguang	6392
On Operator Expressions of Monotone Boolean Networks	ZHAO Qianchuan	6398

Invited Session: New developments in networked control

Consensus of Multi-Agent Systems with General Linear Dynamics and Reduced-Order Protocols	LI Zhongkui, LIU Xiangdong, LIN Peng, REN Wei	6402
Energy-Efficient Fusion Estimation for Wireless Sensor Networks WithPacket Losses	ZHANG Wen'an, YU Li, QIU Xiang, CHEN Bo	6408
Consensusability of Discrete-time Multi-agent Systems over Directed Graphs	YOU Keyou, XIE Lihua	6413
Tracking Performance for Output Feedback Control under Quantization Constraints	QI Tian, SU Weizhou, CHEN Jie	6419
Target Tracking with Guaranteed Coverage in Autonomous Mobile Sensor Networks	BAI Jing, CAO Xianghui, CHENG Peng, CHEN Jiming, SUN Youxian	6425
Adaptive Tracking Adaptive Tracking Control of Linear Systems to Periodic Target with Set-Valued Information	ZHAO Yanlong, GUO Jin, ZHANG Ji-Feng	6431

Invited Session: Analysis and Symthesis of Singular System

C_0 and GE_0 -Semigroups Methods for Asymptotical Stability of Singular Distributed Parameter Systems	LI Shaojie, GE Zhaoqiang	6437
Properties of Mild Solution for the First Order Inhomogeneous Time Varying Singular Distributed Parameter Systems in Hilbert Space	LEI Hang, GE Zhaoqiang	6443
Controllability for a Class of Singular Systems	WANG Jiangshu, LIU Feng	6449

An Algorithm for Feedback Stability of the Second Order Singular Control System	LIU Feng, SHI Guodong, GE Zhaoqiang, WANG Jiangshu	6453
Non-fragile Decentralized Controller Design for Uncertain Singular Large-scale Systems	SHI Guodong, WANG Qihong, WO Songlin, XIAO Hao	6457
Robust Non-fragile Controller Design for Discrete Descriptor Systems with Parameter Uncertainty	WO Songlin, JIANG Jianqing, SHI Guodong, LIU Feng	6463

Invited Session: New Developments in Control

Consensus of Discrete-Time Linear Multi-Agent Systems under Switching Network Topology	SU Youfeng, HUANG Jie	6469
A System-Theoretic Approach for Epidemic Networks with Time-varying Population	YE Huawei, JIANG Zhong-Ping, PANWAR S S	6475
Controller Synthesis of Continuous-Time Piecewise Linear Systems Based on Piecewise Lyapunov Functions	QIU Jianbin, FENG Gang, GAO Huijun	6481
On Competitive Control Systems	ZHANG Zhenning, ZHAO Yin, CHENG Daizhan	6487
Design and Implementation of a Flight Control System for an Unmanned Rotorcraft Using Robust and Perfect Tracking Control Approach	CAI Guowei, WANG Biao, CHEN Ben M., LEE Tong Heng	6492
Robust Stabilization of Fractional Order Interval Systems via a Fractional-order PID Controller	LIN Jianyu, LU Jun-Guo, LIN Zongli	6498

Invited Session: Design and Analysis of Networked Control Systems

Simplified Algorithm and Framework for Networked Predictive Control Systems	ZHAO Yun-Bo, KIM Jongrae, LIU Guoping	6504
Data-Based Networked Predictive Control	XIA Yuanqing, XIE Wen, LIU Bo, WANG Xiaoyun	6510
Couple-group Consensus of Multi-agent Systems with Directed and Fixed Topology	TAN Chong, LIU Guoping, DUAN Guang-Ren	6515
转移概率部分未知的 Markov 网络控制系统的随机镇定			
Stochastic Stabilization of Networked Control Systems with Partly Unknown Markovian Transition Probabilities	XIE Jinxia, SONG Yang, LI Xue, XU Lijun	6521
A Virtualization Based Elastic Model for High Performance Computing Clusters in a Networked Control System	XU Lijun, FEI Minrui, YU Wei, SONG Yang, DU Dajun	6527
Web-Based Compilation of C-MEX S-Functions and Its Application in NCSLab	PANG Zhonghua, LIU Guoping, QIAO Yuliang	6533

Invited Session: Advances in Control

Finite-Time Consensus of Multi-Agent Systems with Directed and Intermittent Links	XIAO Feng, WANG Long, CHEN Tongwen	6539
Distributed Containment Control for Multiple Nonlinear Systems with Identical Dynamics	MEI Jie, REN Wei, MA Guangfu	6544
Reliable Task Decomposability for Cooperative Multi-agent Systems	KARIMADINI Mohammad, LIN Hai	6550
Global Output-Feedback Asymptotic Stabilization for a Class of Uncertain Nonlinear Systems with Unknown Growth Rate	YAN Xuehua, LIU Yungang	6556

Analysis and Design of Discrete-Time Networked Systems over Fading Channels	XIAO Nan, XIE Lihua	6562
.....
Robust Controller Design for Network-based PMSM Servo Systems with Transmission Delay	LI Jing, LING Qiang, WANG Daxin	6568
.....

Invited Session: Systems Biology

Potential Function in Dynamical Systems and the Relation with Lyapunov Function	YUAN Ruoshi, MA Yian, YUAN Bo, AO Ping	6573
.....
MMN 代谢模块的多平衡态性质
Multi-Equilibrium Property of Metabolic Networks: MMN Module	GUO Jin, ZHANG Ji-Feng	6581
.....
Direct Regulation Estimation of Cellular Networks with Time Series and Steady State Data	WANG Yali, ZHOU Tong	6587
.....
An Integrated Gene Regulatory Network Inference Pipeline	WANG Yong, HORIMOTO Katsuhisa, CHEN Luonan	6593
.....
A Direct Derivative Method for Estimating Kinetic Parameters of Biological Networks	JIA Jianfang, YUE Hong	6599
.....
Synchronized Switching Induced by Colored Noise in the Genetic Toggle Switch Systems Coupled by Quorum Sensing Mechanism	WANG Pei, LU Jinhua, OGORZALEK Maciej	6605
.....

Invited Session: Intelligent Control and Deterministic Learning

Deterministic Learning of A Class of Nonlinear Systems with Relaxed Conditions	WEN Binhe, WANG Cong	6610
.....
Adaptive Neural Learning Control of Rigid-link Electrically-driven Robot Manipulators	WU Yuxiang, HE Qizhen, WANG Cong	6616
.....
Adaptive NN Tracking Control of Uncertain Nonlinear Pure-Feedback Systems via Dynamic Surface Technique	SUN Gang, WANG Dan, LI Xiaoqiang, PENG Zhouhua	6623
.....
Deterministic Learning from NN Output Feedback Control of Brunovsky Systems	ZENG Wei, WANG Cong	6629
.....
Consensus-Based Adaptive Control for Systems with Different Tracking Tasks	CHEN Weisheng, WU Jian	6635
.....
基于迭代学习的移动机器人轨迹跟踪控制研究
An Iterative Learning Control Method for Tracking Problem of Mobile Robots	WANG Zhuping, WANG Rui	6640
.....