

# **2013 32nd Chinese Control Conference**

**(CCC 2013)**

**Xi'an, China  
26 – 28 July 2013**

**Pages 1-800**



**IEEE Catalog Number: CFP1340A-POD  
ISBN: 978-1-4799-0030-5**

# 目录(Contents)

## 大会报告 (Plenary Lectures)

Event-driven Control, Communication, and Optimization .....	CASSANDRAS Christos G.	1
Modeling and Control of Autonomous Underwater Vehicles .....	XU Demin	6
Networks of Open Interaction .....	WONG Wingshing	8
Model-Based Optimization and Control of Subsurface Flow in Oil Reservoirs .....	Paul M.J. Van den Hof, Jan Dirk Jansen, Gijs van Essen, Arnold Heemink	15
Control and Robustness for Quantum Linear Systems .....	PETERSEN Ian	17
Low Gain Feedback: Properties, Design Methods and Applications .....	LIN Zongli	26

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

Stability Analysis and Controller Design of Positive Linear Systems Subject to Actuator Saturation .....	ZHANG Ji-Shi, WU Yan, WANG Yan-Wu, GAO Zhonghu	33
Optimal Model Approximation of Discrete-Time T-S Fuzzy Systems: Hankel Norm Approach .....	PENG Tong, XIONG Yongyang, YANG Xiaozhan, YANG Rongni, WU Ligang	39
Improved Stability Criteria for Linear Time-delay Systems Using Complete LKF Method .....	ZHANG Ziye, LIN Chong, CHEN Bing	45
大范围环境中人工标志 StarGazer 优化布置问题研究 Optimal Arrangement of Artificial Landmarks-StarGazer in Large Environment .....	LU Fei, LIU Zhiyong, LI Jian, TIAN Guohui, SONG Mumin	49
The Method of System Observability Analysis Using Pseudo-Inverse of System Observability Matrix .....	DONG Jinlong, MO Bo	55
Stabilization and Strictly Dissipative Control for Switched Singular Systems .....	LV Hui, ZHANG Qingling, REN Junchao, LI Yuan	60
Design of a Modified Repetitive-control System with Dynamic Output-feedback Controller .....	ZHOU Lan, SHE Jinhua, WU Min, ZHOU Shaowu	66
On Transfer Function Representation and Frequency Response of Linear Active Disturbance Rejection Control .....	HUANG Congzhi, GAO Zhiqiang	72
Stability and Stabilization of Positive Switched Systems .....	ZHANG Junfeng, HAN Zhengzhi, ZHU Fubo, HUANG Jun	78
Directional Derivatives of Multi-valued Logical Functions .....	LIU Zhenbin, WANG Yuzhen	84
On Right Eigenvalues Inverse Problem of the Circulant Matrix over Quaternion Division Ring .....	HUANG Jing-pin, TAN Yun-long, XU Ke-ji	90
Partial Observability Normal Form for Nonlinear Functional Observers Design .....	TAMI Ramdane, ZHENG Gang, BOUTAT Driss, AUBRY Didier	95
Distributed Robust $H_\infty$ Rotating Consensus Control of Multi-agent Systems with Mixed Uncertainties and Time-delay .....	LI Ping, QIN Kaiyu, SHI Mengji	101
A Semi-Tensor Product Approach to Finding Nash Equilibria for Static Games .....	GUO Peilian, WANG Yuzhen, LI Haitao	107
输入受限下的可控度分析及其在六旋翼飞行器设计中的应用 The Degree of Controllability with Limited Input and an Application for Hexacopter Design .....	YANG Binxian, DU Guangxun, QUAN Quan, CAI Kai-Yuan	113

A New Unconditional Stability Criterion and Its Application on Decentralized Integral Controllability Analysis .....	SU Steven, SAVKIN Andrey, CELLER Branko, NGUYEN Hung	119
基于 DSP 的逆变器新型双环控制算法的仿真及代码自动生成 Simulation and Automatic Code-generation of New Dual-loop Control Method in Inverter Based on DSP .....	WANG Yuelong, CAI Fenghuang, WANG Wu	123
Estimation for Markovian Jump Systems with Sampled Data .....	LIU Xiaoyang, YU Wenwu	128
关于多项式矩阵和有理函数矩阵的若干性质 On Some Properties of Polynomial Matrices and Rational Function Matrices .....	CHEN Wanyi	132
The Numerical Solution for Two-dimensional Fredholm Integral Equations of Second Kind via Pade-type Approximation .....	TAO Youtian, WANG Dongyin	135
Adaptive Inverse Control of Two-axis Hydraulic Shaking Table Based on RLS Filter .....	YANG Ningning, GUAN Guangfeng, WANG Haitao, XIONG Wei	138
Input Load Disturbance Rejection of Non-minimum Phase Processes Using Disturbance Observer Control Scheme .....	SUN Bo, ZHANG Wei, ZHANG Weidong, CAI Yunze	144
航天器姿态的自抗扰控制与滑模控制的性能比较 Performance Comparison of ADRC and SMC Based Attitude Control .....	KANG Ying, LI Donghai, LAO Dazhong	150
The Design of $H_\infty$ Controller for a Class of Nonlinear Systems with Time-Varying Delay .....	LUO Junzhi, ZHENG Dongyun, LIU Yanxia, LIN Min	156
单输入单输出离散系统的多模型切换控制方法 Multi-model Switching Control for SISO Discrete Systems .....	ZHAN Zhengtao, YU Lei, HUANG Jun, FEI Shumin, YANG Gang	160
Analysis for Neutral and Markovian Jump Systems with Delays .....	LIU Xinghua, JIANG Xiaofeng, XI Hongsheng, SHANG Weike	164
Two-degree-of-freedom Controller Design for MIMO Systems with Multiple Time Delays Based on Inverting Decoupling .....	ZHANG Wei, SUN Bo, ZHANG Xi, ZHANG Weidong	170
Solutions of Generalized Discrete-Time Lyapunov Equations .....	YUNG Chee-Fai, CHEN Jungkai Alfred, WU Po-Feng	176
基于非线性补偿的重复控制系统设计 Design of a Repetitive Control System Based on the Compensation of Nonlinearities .....	CHEN Weijie, XIAO Fangchun, WU Min, SHE Jinhua	182
Finite-time Control of Chaos in Permanent Magnet Synchronous Motor .....	CHEN Xiangqing, WANG Jiankui, ZHANG Guoshan	187
Consensus Problems for Linear Time-varying Swarm Systems with Topology Variances and Multiple Time Delays .....	XI Jianxiang, WANG Zhong, LIU GuangBin, ZHONG Yisheng	192
On the Conceptualization of Automatic Control .....	GAO Zhiqiang	199
Equivalence Between Proportional Integral Observer and Augmented Kalman Filter .....	WANG Haokun, ZHAO Jun, XU Zuhua, SHAO Zhijiang	205
On Shift Register via Semi-tensor Product Approach .....	QI Hongsheng	208
Full-State Feedback Linearization and Backstepping Control of Nonlinear Markovian Jump Systems .....	LIN Zhongwei, LIU Ji-zhen, NIU Yuguang, WANG Wei	213
Cluster Synchronization of Nonlinearly Coupled Networks via Periodically Intermittent Pinning Control .....	LIU Xiwei, CHENG Jiujun	218

具有时量化器的关联系统分散参数镇定	
Decentralized Parametric Stabilization for Interconnected Systems with Time-Varying Quantizers	
.....	CHEN Ning, LIN Tengbo, GUI Weihua, FAN Yong 224
Disturbance Observer Enhanced PID Decoupling Control for Multi-variable Processes	
.....	CHEN Xisong, LI Juan, YANG Jun, WANG Jiaqu 230
Group Synchronization of Complex Networks with Nonlinear Dynamics via Pinning Control	
... LIU Bo, WEI Pengfei, WANG Xiaoling, FENG Hongke, ZOU Jietao, YU Junyan, ZUO Zhiqiang	235
Iterative Algorithms for Coupled Sylvester-conjugate-transpose Matrix Equations by Using Hierarchical Identification Principle	
.....	XU Yuan-Rong, QIAN Yangyang, WU Ai-Guo 241
$F(z)$ 上系统能控性 PBH 判据	
PBH Criterion of Controllability of Linear Systems over $F(z)$	..... LU Kaisheng, YUAN Yu-Peng 247
Filter-Based $H_\infty$ Output Tracking Control for Switched Discrete-Time Linear Systems in the Absence of State Measurements	
.....	LI Jiao, DIMIROVSKI Georgi, ZHAO Jun 251
A Frequency Analysis of Time Delayed Iterative Learning Control System	
.....	ZHAI Lun, TIAN Guohui, ZHOU Fengyu, LI Yan 256
Nonexistence and Uniqueness of Positive Solutions to a Nonlinear Fractional $p$ -Laplacian System	
.....	KONG Xiangshan, LI Haitao 262
控制系统的时滞鲁棒性分析及应用	
Time Delay Robustness Analysis for Control System and Its Application	..... MAO Xiaobin 267
Event-triggered Control for Discrete-time Uncertain Linear Parameter-varying Systems	
.....	LI Shanbin, XU Bugong 273
Controllability of Damped Second Order Impulsive Differential Systems	
.....	ARTHI Ganesan, XU Chao 279
Internal Positivity Analysis for Continuous Descriptor Systems with Time Delays	
.....	ZHANG Youmei, ZHANG Qingling, TANAKA Tamaki 285
Neuro-adaptive Anti-slip Brake Control of High-Speed Trains	
.....	ZHOU Meimei, SONG Yongduan, CAI Wenchuan, FAN Lingling, LIU Feng 291
On the Enhanced ADRC Design with a Low Observer Bandwidth	
.....	TATSUMI Jason, GAO Zhiqiang 297
压电迟滞非线性系统的率相关动态建模与跟踪控制	
Rate-dependent Dynamic Modeling and Tracking Control for Piezoelectric Hysteresis Nonlinear Systems	
.....	WANG Zhenyan, ZHANG Zhen, ZHOU Kemin, MAO Jianqin 303
Research on the Application of Improved Smith Predictor on Control Systems Which Contain Time-delay in Feedback Path	
.....	DING Quanhui, FANG Bin 309
Cubature Kalman Filter in Initial Alignment of Large Heading Error in SINS	
.....	WANG Zhenkai, HUANG Xianlin 313
On Parameters Tuning and Capability of Sampled-data ADRC for Nonlinear Coupled Uncertain Systems	
.....	XUE Wenchao, HUANG Yi 317
Solution to A Type of High-order Nonhomogeneous Generalized Sylvester Equations	
.....	DUAN Guang-Ren 322
On A Type of High-order Generalized Sylvester Equations	..... DUAN Guang-Ren 328
Speed and Orientation Control of a Two-Coaxial-Wheeled Inverted Pendulum	
.....	LV Wenjun, KANG Yu, ZHAO Ping 334
Stability Analysis of Power Measurement Based on Adaptive Notch Filter	
.....	QIAN Qi, KANG Yu, JIANG Qi 338

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

Nonlinear Adaptive Dynamic Surface Control of Static Var Compensator for Improving Power System Transient Stability .....	LEI Bangjun, FEI Shumin, ZHAI Junyong, WU Xiang	343
Governor Grey Control for Hydro-Generator Unit .....	WANG Ming-Dong, JI Tian, LIU Xianlin	348
$L_2$ Disturbance Attenuation of Marine Diesel Engine Generatorby Regulation for the Excitation and Speed .....	LAN Hai, MENG Jie	352
多变量系统非线性输出频率响应函数的自适应辨识算法		
Adaptive Identification Algorithm of Nonlinear Output Frequency Response Function of Multivariable System .....	ZHANG Jialiang, CAO Jianfu	358
充液航天器姿态的动态逆控制与燃料晃动抑制		
Dynamic Inversion Control of Liquid-filled Spacecraft Attitude and Fuel Slosh-ing Suppression .....	ZHU Lemei, YUE Baozeng, XIE Fang, XU Qunfeng, SHI Xiaoqiang	363
基于有限时间的一类不确定 Lipschitz 非线性系统无源滤波		
Finite-Time Passive Filtering for a Class of Uncertain Lipschitz Nonlinear Systems .....	SONG Jun, HE Shuping	369
A Nonlinear Sliding Mode Compound Autopilot for Aircrafts with Reaction Jets .....	CHANG Yafei, YUAN Ruyi, TAN Xiangmin, YI Jian-qiang, QIAN Hanbo	375
Global Finite-time Partial Stabilization of Chained Systems .....	WU Chaoyan, SHEN Yanjun	381
一种新型的非线性自适应数据驱动控制算法		
A Novel Nonlinear Adaptive Data Driven Control Strategy .....	DONG Na, WU Aiguo	386
Trajectory Tracking Control for A Class of Nonholonomic Mechanical Systems .....	SUN Wei, WU Yuqiang, SUN Zong-Yao	391
Robust State Estimation of Fractional-order Complex Networks with Parametric Uncertainties .....	CHEN Aimin, WANG Xingwang, WANG Junwei, LIU Zhiguang, ZHANG Fengpan	396
Static Anti-windup Synthesis for Linear Systems Subject to Actuator Amplitude and Rate Saturation Using an LMI Approach .....	WANG Naizhou, PEI Hailong, WANG Jun	402
Output-Feedback Control of a Class of High-order Stochastic Nonlinear Systems Satisfying Power Growth Conditions .....	GUO Longchuan, ZUO Xin, LIU Yuan, LIU Jianwei, LIANG Huaqing	407
Adaptive Robust Control for Electric Linear Actuator Using Modified LuGre Model with Fast Load-based Parameter Estimation .....	HAO Ren-jian, WANG Junzheng, ZHAO Jiangbo	412
Output Feedback Stabilization for Stochastic High-Order Nonlinear Time-delay Systems .....	ZHA Wenting, ZHAI Junyong, AI Weiqing, FEI Shumin	418
Finite-time Synchronization for the Brushless DC Motor Systems under the Variable Substitution and Sinusoidal Feedback Control .....	CHEN Yun, CHENG Yuanguo, XU Jia	424
Synchronization of Fractional-order Chaotic Systems Based on the Fractional-order Sliding Mode Controller .....	YAN Xiaomei, SHANG Ting, ZHAO Xiaoguo	429
SDRE Based Adaptive Optimal Sliding Mode Control for Re-entry Vehicle .....	WANG Liang, SHENG Yongzhi, LIU Xiangdong	435
The SDRE Based Second Order Integral Sliding Mode Control for Attitude of Reentry Vehicle .....	GENG Jie, SHENG Yongzhi, LIU Xiangdong, WANG Liang	441
Controllability and Stabilization of Boolean Control Networks with State and Input Constraints .....	LI Haitao, WANG Yuzhen	447

一类非线性系统的参数化路径最优输出跟踪控制	
Optimal Output Tracking Control with Parameterized Path for a Class of Nonlinear Systems	
.....	XIE Wenbo, FU Mingyu, DING Fuguang, ZHANG Jian 453
Image Scrambling and Mixing Encryption Algorithm Based on Hyper-chaotic System	
.....	WANG Jing, JIANG Guoping 459
Robust Adaptive Control for A Class of Uncertain Stochastic Delay Hamiltonian Systems	
.....	SUN Weiwei, PENG Lianghong 465
动能拦截器阶梯变推力姿态跟踪方案设计	
Design of Attitude Tracking with Ladder Variable Thrust for Kinetic Interceptor	
.....	LI Guanghua, ZHANG Hongbo, TANG Guojian 471
Singularity-Conquering ZG Controller for Output Tracking of a Class of Nonlinear Systems	
.....	ZHANG Yunong, LUO Feiheng, YIN YongHua, LIU Jinrong, YU Xiaotian 477
Nonlinear Control Synthesis for a Class of Polynomial Systems Based on Density Function	
.....	LI Qinsheng, YU Jiafeng 483
Finite Time Stability Analysis for Nonlinear Fractional Order Differential Systems	
.....	ZHAO Yige, WANG Yuzhen, LIU Zhenbin 487
两种真实地月平动点轨道长期保持控制方法	
Two Long-term Stationkeeping Methods for Real Earth-Moon Libration Point Orbits	
.....	LIAN Yijun, JIANG Xiaoyong, TANG Guojian 493
Existence and Uniqueness for Impulsive Fractional Integrodifferential Equations	..... SUN Ying 499
漂浮基空间机械臂冲击动力学建模、控制	
Modeling of Impact Dynamics and Control for Coordinated Motion of Space Manipulator	
.....	HONG Zhaobin 503
Active Disturbance Rejection Controller Design for Circulating Fluidized Bed Boiler' Combustion System	
.....	YUAN GuiLi, GAN Mi 507
Adaptive Fuzzy Control for a Class of Uncertain Nonlinear Systems with Unknown Nonsymmetric Dead-zone Input	..... WANG Rui, YU Fusheng, WANG Jia-yin 513
基于动态面的船舶航向跟踪自适应鲁棒非线性控制	
Adaptive Robust Nonlinear Control Design for Course-Tracking of Ships Based on Dynamic Surface Control	..... DU Jialu, ZHAO Jie, WU Yanbin, Li Guangqiang 519
汽车液压制动系统基于滑移率的最佳制动转矩控制	
Desired Braking Torque Control Based on a Slip Ratio for Vehicle Hydraulic Braking System	
.....	SHI Bo, JIAO Xiaohong, YANG Jun 525
Decentralized State Feedback Control for A Class of Interconnected Discrete-Time Stochastic Systems with Sector Nonlinearities and Mixed Time-Delays	..... HU Yanmei, MA Jing, ZHANG Xian 530
Robust Position Stabilization of Underactuated Hovercrafts with Modeling Parameter Uncertainties	
.....	GAO Suwei, XIE Wenjing, MA Baoli 535
Sliding Mode Control with Nonlinear Disturbance Observer for a Class of Underactuated System	
.....	HUANG Jian, DING Feng, WANG Yongji 541
无轴承同步磁阻电机支持向量机逆系统解耦控制	
Decoupling Control of Bearingless Synchronous Reluctance Motor Based on Support Vector Machines Inverse System	..... FENG Dongmei, ZHU Lidong, DIAO Xiaoyan, ZHU Huangqiu 547
Tuning Fractional Order Proportional Integral Differentiation Controller for Fractional Order System	
.....	WANG Chunyang, FU WeiCheng, SHI Yaowu 552

Adaptive Dynamic Surface Control for Cooperative Path Following of Underactuated Marine Surface Vehicles via Low Frequency Learning .....	WANG Hao, WANG Dan, PENG Zhouhua, WANG Wei	556
高超声速飞行器的参数辨识 $\delta$ 修正动态面控制		
Dynamic Surface Parameter Estimation Control of Hypersonic Aircraft with $\delta$ Modification .....	XU Bin, ZHANG Yu, WANG Danwei, SHI ZhongKe	562
一种 IPMC 传感器建模与补偿方法		
A Modeling and Compensation Method for IPMC Sensors .....	XU Suming, TAN Yonghong, DONG Ruili	568
一类非严格反馈非线性系统的模糊自适应控制		
Fuzzy Adaptive Control for a Class of Non-strict-feedback Nonlinear Systems .....	CHEN Bing, WANG Huanqing, LIN Chong	573
Global Stability of Cascaded Systems with Non-smooth Continuity .....	MA Li, LI Xuebing, DING Shihong, ZHANG Jun	578
RBF Neural Networks Based Robot Non-smooth Adaptive Control .....	ZHAO Dongya, ZHU Quan-Min, LI Shaoyuan	583
Root Cause Analysis on the Deterministic Unpredictability in Chaotic Systems .....	KONG Lingyun, WANG Zhengsheng, YAN Cunfu	588
NNDOB-based Composite Control for Binary Distillation Column under Disturbances .....	LI Juan, CHEN Xisong, LI Shihua, YANG Jun, ZHOU Jiancheng	592
农业机械路径跟踪的饱和控制		
The Path-tracking of an Agricultural Vehicle with Input Saturation .....	JIANG Yuexia, DING Shihong, ZHAO Dean, LIN Xiangze	598
Distributed High-order Finite-time Consensus Algorithm for Multi-agent Systems .....	DU Haibo, LI Shihua, HE Yigang, CHENG Yingying	603
分段仿射系统理论在汽车防抱死制动系统中的应用研究		
Application Research of Piecewise Affine Theory in Vehicle Anti-lock Brake System .....	GAO Yahui	609
Adaptive Stabilization for Feedforward Nonlinear Systems with Unknown Control Direction .....	SHANG Fang, LIU Yungang, ZHANG Mei, ZHANG Xianfu	615
四旋翼无人机自主悬停控制研究		
Autonomous Hovering Control for a Quadrotor Unmanned Aerial Vehicle .....	WANG Fu, XIAN Bin, HUANG Guoping, ZHAO Bo	620
非线性微分 - 代数子系统的逆系统控制: 扩展的 Interactor 算法		
The Inversion Control of Nonlinear Differential-Algebraic-Equation Subsystems: Extended Interactor Algorithm .....	ZANG Qiang, ZHANG Kaifeng, DAI Xianzhong, ZHOU Ying, LI Tao	626
Disturbance Observer Based Compound Control for an Air-breathing Hypersonic Vehicle .....	HUANG Yiqing, SUN Changyin, XUE Lei, YANG Wankou	632
带有未知死区的转台伺服系统神经网络滑模控制		
Neural Sliding Mode Control for Turntable Servo System with Unknown Deadzone .....	CHEN Qiang, NAN Yurong, JIN Yan	638
J2 摄动影响下卫星编队飞行的高阶滑模控制		
Higher Order Sliding Mode Control of Formation Flying Satellites with J2 Perturbation .....	LI Yafei, LIU Xiangdong, XIAO Yuzhi	643

基于弦截法的核岭回归直线电机内模控制 KRR-based Internal Model Control with Secant for Linear Motor .....	HUANG Yanwei, LU Shang, CHEN Di	649
欠驱动吊车负载水平运送及落吊有界跟踪消摆控制方法 Bounded Tracking and Anti-Swing Control of Underactuated Cranes for Payload Transportation and Lowering .....	SUN Ning, FANG Yongchun	653
无人机地面站与航迹规划的研究 Ground Control System Development and Path Planning Design for Unmanned Aerial Vehicles .....	LIU Shibo, XIAN Bin, ZHAO Tingting, ZHANG Yao, ZHANG Xu	661
基于激光雷达的四旋翼无人机位姿估计研究 Pose Estimation Based on Laser Range Finder for a Quadrotor Unmanned Aerial Vehicle in GPS-denied Environment .....	GU Xun, XIAN Bin, GUO Fang, ZHANG Yao, ZHANG Xu	667
Finite-time Control for Soft Landing on an Asteroid Based on Homogeneous System Technique .....	LAN Qi-Xun, LI Shihua, YANG Jun, GUO Lei	673
$H_\infty$ Excitation Control of Multimachine Power Systems Considering Delay and Disturbances .....	PENG Lianghong, SUN Weiwei	679
高超声速飞行器巡航和滑翔阶段的控制器设计 Control of Hypersonic Vehicles in Cruise and Glide Periods .....	YUAN Jian, SHI Bao, JI Wenqiang	685
Static Output Feedback Stabilization for Nonlinear Discrete-Time Singular Markov Jump Systems .....	CHEN Naixun, ZHANG Jun, MA Shuping	691
基于神经网络的双级执行器系统控制器设计 Control of Dual-stage Actuator System Based on Neural Networks .....	HUANG Peimin, ZHAO Xinlong	696
Chaotic Function Projective Synchronization for Two Gyroscopes .....	MIN Fuhong, MA Meiling, SHAO Shuyi, HUANG Miaoyu, WANG Enrong	700
Attitude Synchronization of Rigid Spacecraft Using Terminal Sliding Mode .....	ZHOU Ning, XIA Yuanqing, LU Kunfeng	706
基于 PR 模型的癫痫电刺激闭环控制研究 Study of Neurons Electrical Stimulation of the Closed-loop Control Base on PR Model .....	WANG Haiyang, Wang Jiang, LIU Jiguang, Li Gang	712
Feedback Hamilton Realization and Control of Induction Motor for Electric Vehicles .....	PEI Wenhui, ZHANG Chenghui, MA Yanjun	718
Efficient Predictive Control Algorithm for Nonlinear Discrete Systems with Persistent Disturbances .....	WANG Hai-Hong, LI Miru, SUN Liang	723
Adaptive Dynamic Surface Control for a Class of Time-Delay Nonlinear Systems with Hysteresis Inputs and Dynamic Uncertainties .....	ZHANG Xiuyu, YAN Peng, WANG Jianguo, WANG Jing	728
三自由度无人直升机实验平台与飞行姿态控制器设计 Development of a Three Degree-Of-Freedom Testbed for an Unmanned Helicopter and Attitude Control Design .....	GUO Jianchuan, XIAN Bin, WANG Fu, ZHANG Xu	733
平流层卫星建模与控制 Modeling and Control of a Stratospheric Satellite .....	XU Ming, HUO Wei	739
Disturbance Attenuation and Rejection for Systems with Missing Measurements via DOBC Approach .....	DU Tao, GUO Lei, LUO Jianjun	745
A Novel Kind of Saturated Controllers for Spacecraft with Bounded Disturbances .....	HU Jinchang, ZHANG Honghua	751



Nonlinear Multi-index Design of a Differential Algebraic Power System .....	CONG Lanmei, LI Xiaocong, ZHANG Chaoyang, JIANG Xuehua	757
Further Results on Adaptive Stabilization for A Class of Uncertain Stochastic Nonlinear Systems .....	ZHANG Jian, LIU Yungang, MU Xiaowu	762
Wavelet Coherence Analysis Approach to Model Validation of the Hypersonic Vehicle Model .....	ZHANG Xibin, ZONG Qun	768
Hopf Bifurcation Analysis in a Novel Nonlinear System .....	DU Wenju, ZHANG Jiangang, YU Jianning, AN Xinlei	773
Bifurcation Control of a Fractional Order FitzHugh-Nagumo Neuronal Model via Dynamic State Feedback Approach .....	XIAO Min	778
MPC-Based Tracking Control for Air-breathing Hypersonic Vehicles with Input Constraints .....	HU Xiaoxiang, KARIMI Hamid Reza, HU Changhua, ZHANG Yan	784
非零角动量下欠驱动轮控航天器惯性姿态稳定 Attitude Stabilization for an Underactuated Rigid Spacecraft under Non-zero Angular Momentum .....	LI Gongjun, XING Yan	790
Variable Structure Control of A Singular Model on DBH Growth .....	LIU Jingna, ZHANG Tie, ZHAO Lichun	796
Simulation of Hydraulic Brake Built-in Test System for a Certain UAV .....	YUAN Dongli, WEI Jing, QU Yaohong, WU Jizhi	801
Design of Fast Sliding Mode Control on Air-breathing Hypersonic Vehicles .....	MU Chaoxu, SUN Changyin, XUE Lei	805
Gaze and Zoom Controls for Visual Tracking ...	ZHONG Jianghua, HU Xiaoming, KLEIJN Bastiaan	811
Tracking Control in Networked Nonidentical Lagrange Systems .....	WU Xingjie, XIANG Lan, ZHOU Jin	817
Decentralized Tracking Control for Non-Gaussian Large-scale Interconnected Distribution Systems .....	AN Yao, YI Yang, ZHENG Wei Xing, ZHANG Tianping	823
Disturbance Tolerance and $H_\infty$ Control of Port-Controlled Hamiltonian Systems in the Presence of Actuator Saturation .....	WEI Airon, WANG Yuzhen, HU Xiaoming	828
Global Finite Time Control for a Class of Time-varying Third-order System .....	SUN Haibin, LI Shihua	834
A New Hyperchaotic System Control via Adaptive Feedback Design with an Uncertain Parameter .....	LIU Ling, DONG Hao	840
Target-Tracking Control Design for a Robotic Fish with Caudal Fin .....	CHEN Songlin, WANG Jianxun, TAN Xiaobo	844
高阶不确定非线性系统切换自适应镇定控制设计 Adaptive Stabilizing Control Design via Switching for High-Order Uncertain Nonlinear Systems .....	MAN Yongchao, LIU Yungang	850
Chaos Control for a Class of SIR Epidemic Model with Seasonal Fluctuation .....	ZHANG Yi, JIE Yueming, LIU Wanquan	856
Input-to-state Stability for a Class of Nonlinear Switched Systems by a New Average Dwell Time Method .....	GUO Rongwei, ZHAO Ping, LI Ke	860
Variable Structure Control for Methane Fermentation Systems .....	NIU Hong, WANG Qiang, WANG Haiyan	866

BTT 导弹鲁棒自适应动态面控制器设计 The Robust Adaptive Dynamic Surface Controller Design for BTT Missile	TANG Zhili, ZHU Yongwen	871
Generalized Criteria for Determining the Maximal Ellipsoidal Invariant Set of Linear Systems under Saturated Linear Feedback	LI Yuanlong, LIN Zongli	878
Optimal $H_\infty$ Output Feedback Control for a Class of Nonlinear Systems	LIU Meiqin, ZHANG Senlin, FAN Zhen, SHENG Weihua	884
On Controllability of a Class of Two-dimensional Multi-input Discrete-time Bilinear Systems	TIE Lin	890
Dynamic analysis and chaos control of a modified Chua's circuit	LI Rong, LIU Chao	894
基于李雅普诺夫的发电机励磁控制 Lyapunov-Based Excitation Control for the Synchronous Generator Unit	WANG Ni, LIU Hui, CHEN Wuhui	899
基于李群正态分布的粒子滤波算法的视频目标跟踪 Tracking Video Target via Particle Filtering on the Lie Group Normal Distribution	GE Huilin, ZHU Zhiyu	904
Multiple Anti-windup Loops under Multiple Static Activations: Enlargement of the Domain of Attraction	WU Xiongjun, MENG Ziyang	909
Adaptive Block Dynamic Surface Control of BTT Missiles with Input Saturations	HOU Mingzhe, LIANG Xiaoling	915
基于对称 K-L 距离的概率密度函数滤波器设计 Probability Density Function Filter Design Based on Symmetric K-L Distance	XU Daxing, WEN Chenglin, FENG Xiaoliang	921
一类充液航天器的非线性自适应反馈控制 Nonlinear Adaptive Feedback Control of a Kind of Liquid-Filled Spacecraft	GU HuangXing, QI Ruiyun	926
Adaptive Neural Output Feedback Control for Stochastic Nonlinear Systems with Unknown Control Directions	YU Zhaoxu, LI SuGang	932
Nonlinear Model Predictive Control Based on Hammerstein Piecewise Linear Models	YUE Yaobin, LI Hongyi, SHAO Wei, WU Bing	938
Multiple Anti-windup Loops under Multiple Activations: Dynamic Case to Enlarge Domain of Attraction	WU Xiongjun, MENG Ziyang	943
Parameterizing the Eye Movement Dynamics on LIST and SO(3): How to Move the Singularities Away	GHOSH Bijoy	950
Adaptive Sliding Mode Synchronization of a Class of Chaotic Systems and Its Application in Secure Communication	SHEN Liqun, MA Jianwei, LIU Lu, DU Hongyue, ZHANG Peng	956
Approximate Controllability of Nonlinear Impulsive Systems with Nontraditional Conditions	SHEN Lijuan, WU Qidi, SUN Jitao	962
Robust Adaptive Dynamic Programming: Recent Results and Applications	JIANG Zhong-Ping, JIANG Yu	968
Active Disturbance Rejection Control for Electro-hydraulic Servo System of Aluminum Strip Cold Rolling Mill	WANG Zhe, LI Jing, WANG Jing, ZHANG Fei, ZHAO Li	974
四辊铝带冷轧机板形和厚度系统的多变量 PID 逆解耦控制 Multivariable Inverse Decoupling PID Control for the Flatness and Thickness of 4-high Aluminum Cold Rolling Mill	ZHANG Chao, GUO Qiang, WANG Jing, ZHANG Fei, ZHAO Li, FAN Lele	980

重置 PID 控制及其在球梁系统中的应用 Reset PID Control with an Application to Ball-beam Systems .....	WU Haomin, GUO Yuqian, GUI Weihua, JIANG Zhaohui	986
Barrier Lyapunov Function and Constraint Adaptive Output Regulation Problem for a Class of Nonlinear Systems .....	SUN Weijie, LAN Jianglin	992
A Novel Adaptive Flocking Algorithm for Multi-agents System with Time Delay and Nonlinear Dynamics .....	YANG ZhengQuan, ZHANG Qing, CHEN Zengqiang	998
基于变速控制力矩陀螺的航天器姿态自适应反演控制 Adaptive Backstepping Control of Spacecraft Attitude with Variable Speed Control Moment Gyroscopes .....	WU Zhong, WANG Zhen, YANG Yaping, GUO Lei	1002
一种新条件下非完整移动机器人的同时实际镇定和跟踪 Simultaneous Tracking and Practical Stabilization of Nonholonomic Mobile Robots with a New Assumption .....	WANG Chaoli, DU Qinghui, FU Zhenyu, YANG Fang	1007
A Type of MSMA Electro-hydraulic Servo Valve Based on Neural Network Inverse System Control .....	ZHANG An-yu, TU Fu-quan, CHEN Kui-sheng, REN Yin-mei	1013
Stability-Preserving Model Order Reduction for Nonlinear Time Delay Systems .....	WANG Qing, NGAI Wong	1017
DSP Controller Based on Feedback Linearization Method in the Application of Electric Arc Furnace .....	LIU Zhaoyang, LIU Xiao-he, MA Mingjie	1023
Decoupling Control of Three-Phase Shunt Active Power Filter Based on Neural Network Inverse .....	YANG Chenxing, LIU Guohai, CHEN Zhaoling	1027
航天器姿态稳定自抗扰控制 Active Disturbance Rejection Control for Spacecraft Attitude .....	WU Zhong, HUANG Liya, WEI Kongming, GUO Lei	1031
Adaptive Stabilization for A Class of Uncertain High-Order Time-Delay Nonlinear Systems .....	SUN Zong-Yao, LIU Yungang, WANG Meiqiao	1035
小球碰撞系统有限时间控制设计及稳定性分析 Design and Analysis of Finite-time Controller of the Ball Impact System .....	LONG Xiaojun, YU Shuanghe, JIN Lina, DU Jialu	1041
Characterization and Flatness of the Extended Chained System .....	LI Shunjie, XU Chao, SU Hongye, CHU Jian	1047
A Class of Nonlinear Internal Models and Its Application .....	LU Maobin, HUANG Jie	1052
Decentralized Practical Tracking by Output-Feedback for Uncertain Nonlinear Systems with Unknown Growth Rate .....	YAN Xuehua, WANG Fake, SONG Xinmin	1058
近空间飞行器再入段的输入受限滑模姿态控制研究 Sliding Mode Attitude Control with Input Constraints for Near Space Vehicles in Reentry Phase .....	YIN Jiajie, DU Yanli	1064
Integrated Guidance and Control for Missile in the Presence of Input Saturation and Angular Constraints .....	LIANG Xiaoling, HOU Mingzhe, DUAN Guang-Ren	1070
Stability Analysis and Control Hopf Bifurcation in a FAST TCP Model .....	LIU Feng, XIONG Gaoxiang, GUAN Zhi-Hong, WANG Hua O.	1076
Adaptive and Integral Control of PMSM with Uncertainties and Disturbances in the Port-Controlled Hamiltonian Framework .....	JIN Lina, YU Shuanghe, DU Jialu	1081
Master-Slave Synchronization of Chaotic Systems by Dynamic Output Feedback with Time-Varying Delay .....	GAO Yanbo	1087

Feedback Linearization Control of the Electric Arc Furnace Electrode Control System Based on the dSPACE .....	ZHANG Bin, LIU Xiao-he, WANG Hehua	1092
Hierarchical Control Design of Nonlinear Systems Based on Approximate Simulation .....	TANG Yutao, HONG Yiguang	1096
On Performance Analysis of ADRC for Nonlinear Uncertain Systems with Unknown Dynamics and Discontinuous Disturbances .....	XUE Wenchao, HUANG Yi	1102

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

The Stabilization of Complex Dynamical Networks with Similar Nodes and Coupling Time-varying Delay .....	FAN Yongqing, WANG Wenqing	1108
Distance Constrained Flocking of Multi-Agents with Time Delay .....	ZHANG Qing, XU Xiaohao, YANG ZhengQuan, CHEN Zengqiang	1114
复杂网络有限时间随机广义同步		
Finite-time Stochastic Generalized Outer Synchronization of Complex Dynamical Networks .....	SHI Yong, MA Zhicai, LIU Feng, CHEN Zhengwei, SUN Yongzheng	1118
Generalized Outer Synchronization Between Two Complex Dynamical Networks with On-off Coupling .....	MA Zhicai, LIU Feng, SHI Yong, MA Jiwei, SUN Yongzheng	1123
复杂电力系统对机网协调及其电力市场的挑战		
Challenges of Complex Power System for Coordinate Control to Power Grid and Generator Units in Terms of Power Market .....	HAN Zhong-xu, TIAN Xinshou	1128
Safety of Airport Approach Prediction Using a Skill- and Rule- Based Pilot Model .....	YANG Changpeng, YIN Tangwen, FU Shan	1135
Consensus of Multi-Agent Systems with Unbalanced Topology .....	SUN Wen, LU Jinhu, CHEN Shihua, YU Xinghuo	1141
Novel Delay-dependent Synchronization Criteria for Chaotic Lur'e Systems .....	GAO Ming, SHENG Li, ZHANG Weihai	1146
Analysis and Optimization of a Permanent Magnet Array for Synchronous Permanent Magnet Planar Motor .....	HUANG Rui, WANG Li-di, WU Shi-hong, ZOU Qiu-ying, HU Bo, JIANG Feng-li	1152
Robust $H_\infty$ Synchronization of Coupled Delay Partial Differential Systems on Complex Dynamical Networks .....	WU Kaining, SHEN Wen-Jing, YAO Yu	1158
On the Priority Maximum Matching of Structural Controllability of Temporal Networks .....	PAN Yujian, LI Xiang, ZHAN Jingyuan	1164
A Simple Rule for Robust Stabilization of Evolutionary Dynamics .....	LI Aming, WU Bin, WANG Long	1170
一类互联不确定非线性系统的双态性		
The Property of Dichotomy for a Class of Nonlinear Interconnected System with Uncertainties .....	AO Dun, LIU Haijing, XIA Lili, LIANG Di	1176
A New Dynamic Cellular Automaton Model for Pedestrian Evacuation Process in Stadium .....	ZHANG Lei, WANG Jinhuan, SHI Qiongyu, ZANG Ting	1181
Existence and Uniqueness and Stability of Limit Cycle for a Class of Planar Nonlinear Systems .....	LIU Xingguo, LIU Bin, LV Yong	1187
基于局部重叠切换系统的变体无人机动态输出反馈控制		
Dynamic Output Feedback Control of Morphing UAV Based on LOSS .....	JIANG Wei-lai, DONG Chao Yang, WANG Qing	1193

上海地铁的演化网络建模研究

Modeling Evolutionary Network of Shanghai Urban Subway

- ..... ZHANG Zhiwei, RONG Zhihai, HAN Fang, LIU Hongkun 1199
- Inheritance of Spatial Neighbourhood: A Feasible Mechanism for Evolution and Maintenance of Cooperation ..... TAN Shaolin, LU Jinhu, YU Xinghuo, HILL David J. 1205
- Phase Synchronization of a Small-world Neuronal Network ..... HAN Fang, YANG Yi, ZHANG Bin 1210
- 基于小世界网络模型的某型航空发动机系统故障传播分析
- Failure Propagation Analysis of Aircraft Engine System Based on the Small-World Net Model
- ..... LIU Xiaofeng, AN Siqi 1214
- Fixed Point Attractors of Dynamical Systems ..... REN Yunli, LU Yulan, LV Jinfeng, CHEN Zuoli 1220
- Stability Analysis of General Swarm with Gaussian Attractant/Repellent Profiles and Interaction Time Delays ..... PAN Weiyun, ZHENG Yufan 1224
- How Opponent's Information Affects Combinatorial Game
- ..... HAN Huawei, HAN Jing, QIANG Chengcang 1230
- Fast Consensus of Directed Network via Optimal Pinning Control
- ..... YANG Wen, WANG Ying, WANG Xiaofan 1235
- Synchronization of A Class of Small-World Networks via Drivingly Coupled Scheme
- ..... ZHU Henghui, LU Jinhu, LU Jun-an 1241

### 分布参数系统 (Distributed Parameter Systems)

Stability Analysis of a Two Non-identical Unit Parallel System

- ..... BAO Shuxin, MA Dan, QIAO Xing 1247
- Nonlinear Internal Feedbacks of the Euler-Bernoulli Plate Equations with Variable Coefficients
- ..... LI Shun, YAO Pengfei 1252
- Exponential Stability of a One-Dimensional Thermoviscoelastic System with Memory Type
- ..... WANG Jing, WANG Jun-Min 1258
- Boundary Stabilization of Distributed Parameter Systems Governed by Symmetric Linear Hyperbolic System Using Backstepping Approach ..... LIU Jun-Jun, WANG Jun-Min 1264
- The Norm Optimal Control of Stochastic Linear Control Systems with Jumps ..... WANG Yanqing 1270
- 基于改进的 GSO 算法的抛物线型分布参数系统神经网络建模方法
- Neural Network Modeling for Parabolic Distributed Parameter System Based on Improved GSO Algorithm ..... WANG Mengling, YAN Xingdi, SHI Hongbo 1276
- Controllability for Singular Distributed Parameter Control Systems ..... GE Zhaoqiang 1281
- Mild Solution and Controllability of the Semilinear Singular Fractional Integrodifferential System in Banach Space ..... GE Zhaoqiang 1287
- Asymptotic Stabilization for Uncertain Coupled PDE-ODE Systems ..... LI Jian, LIU Yungang 1292
- Exponential Stabilization of Unstable Diffusion-reaction PDEs with Mixed Boundary Condition
- ..... REN Zhigang, XU Chao, CHU Jian 1298
- Synchronization of Nonlinear Coupled Networks with Time-delay via Distributed Impulsive Control
- ..... ZHANG Hao, FENG Gang, YAN Huaicheng, CHEN Qijun 1304
- Boundary Control of an Axially Moving Belt ..... LIU Yu, XU Bingshuang, WU Yilin, HU Yueming 1310
- Rapid Boundary Stabilization of the Korteweg-de Vries Equation on a Bounded Domain I: Well-posedness
- ..... WANG Chengqiang 1316

Model Reduction of Spatiotemporal Systems Using Quasi-Shannon Interval Wavelet .....	AI Ling, ZHU Yi, SAN Ye	1320
---	-------------------------	------

**稳定性与镇定 (Stability and Stabilization)**

Mode-independent $H_\infty$ Control of Singular Markovian Jump Systems via Switching Probability Rate Design .....	WANG Guoliang, ZHANG Peng	1325
Robust Stability Analysis of Two Coupling Permanent Magnet Synchronous Motors .....	DENG Zhenhua, NIAN Xiaohong	1330
基于互联阻尼配置的永磁同步电机切换控制		
Switching Control of Permanent Magnet Synchronous Motor Based on Interconnection Damping Assignment .....	XU Song, GUO Yuqian, YANG Chunhua, GUI Weihua	1336
具有状态和输入时滞的线性切换系统二次镇定		
Quadratic Stabilization Control for a Class of Switched Linear Systems with State and Input Time-delays .....	YANG Yin, SUN Wen-an, PEI Bingnan	1342
Finite-time Stability of Switched Linear Systems with Subsystems Which Are Not Finite-time Stable .....	LIN Xiangze, LI Xueling, LI Shihua, ZOU Yun	1348
Polystability for a Class of Nonlinear Systems with Delay .....	ZHAO Zhihua, JIAN Jigui	1354
A Newly Simultaneous Controller Design via the Transitivity Approach .....	YU Tianqiu, LU Yufeng, XIAO Jinmei	1359
Robust Exponential Stabilization of Uncertain Discrete-time Stochastic Switched Neural Networks .....	YANG Fengwei, DONG Yali	1363
Improved Delay-dependent Stability Criteria for Continuous Linear Systems with Multiple Time Delays .....	WANG Tao, WU Ai-Guo	1369
Improved Delay-derivative-dependent Stability Criteria for Linear Systems with Time-varying Delay .....	HAN Dongfang	1374
Stability and Robust Stability Analysis for Markovian Jump Systems with State Delay and More General Transition Probabilities .....	FAN Quan Yong, YE Dan, WANG Kang Jian, ZHAO Xingang	1380
New Estimation of Solutions and Partial Lagrange Stability for a Class of Nonlinear Time-Varying Systems .....	ZHAO Zhihua, JIAN Jigui	1386
Robust Exponential Stability of a Class of Uncertain Stochastic Fuzzy BAM Neural Networks with Mixed Delays .....	JIN Yingshan, LU Yuan, XING Jun	1390
Stability Region Analysis for Polynomial Systems Based on Density Function .....	YU Jiafeng, WANG Jian, LI Qinsheng, WANG Yunhua	1396
复极点特征结构配置问题研究		
On Eigenstructure Assignment with Complex Eigenvalues .....	YU Hai-Hua, BI De-Gang, MENG Hua, YU Zhigang	1400
Reliable D-stabilization for a Class of Linear Discrete Time-delay Systems .....	XIAO Mingqing	1404
Sampled-data Periodic Predictor Feedback for Linear Systems with Input Delay .....	ZHOU Bin, SANG Qian, LIN Zongli	1409
Stability of Nonlinear Switched Systems with Stable and Unstable Subsystems via Minimum Dwell Time Method .....	GUO Rongwei, ZHAO Ping, LI Ke	1415
Stability Criterion for Fixed-point State-space Digital Filters Using Overflow Arithmetics .....	LI Tao, SUN Changyin, FENG Zhiguang	1421

An Algorithm for Feedback Stability of Singular System Based on Full Accessibility and Matrices QR Decomposition .....	LIU Feng, LIU Han, LUO Yinsheng, LIU Rennan	1425
非线性时变时滞离散广义马尔可夫跳跃系统的稳定与静态输出反馈镇定		
Stability and Static Output Feedback Stabilization for Nonlinear Discrete-time Descriptor Markov Jump Systems with Time-varying Delay .....	WANG Rui, MA Shuping, ZHANG Chenghui	1430
Global Stabilization of Spacecraft Rendezvous System Subject to Input Saturation via Gain Scheduling .....	WANG Qian, ZHOU Bin, DUAN Guangren	1436
Stability Analysis and Stabilization of Uncertain Large-scale Fractional Order Interconnected Systems .....	LIN Jianyu	1442
单通道摄动情况下的多变量飞控系统稳定裕度分析		
Stability Margin Analysis of Multivariable Aircraft Control System under Single Loop Perturbation .....	LI Fei, HONG Yingdong, XIONG Zhihua, WANG Jingchun	1448
Self-Stability Analysis of Pressurized Water Reactors Through Shifted-Entropy Based Approach .....	DONG Zhe	1453
正线性时滞系统的 $L_1$ -增益分析及控制		
$L_1$ -gain Analysis and Control of Positive Linear Systems with Delays .....	FANG Tao, ZHU Shuqian, ZHANG Chenghui	1459
一类具有混合时滞的 Lasota-Ważewska 模型概周期解的存在性和全局指数稳定性		
Existence of Global Exponential Stability of the Positive Almost Periodic Solutions for a Class of Lasota-Ważewska with Mixed Delays .....	QIN Fajin, YAO Xiaojie	1465
具有时滞和收获率的脉冲 Nicholson's Blowflies 模型的正周期解		
Existence and Nonexistence of Positive Periodic Solution for Impulsive Nicholson's Blowflies Model with Both Delay and Harvesting Term .....	QIN Fajin, YAO Xiaojie, WANG Lingzhi	1471
A Novel LMI Approach for Robust Stabilization of Uncertain Fractional Order Systems .....	WANG Yong, WEI Yiheng, ZHU Min, PENG Cheng	1475
基于 BMI 方法的线性不确定时滞系统的协调控制		
BMI Approach to Cooperative Control of Linear Systems with Uncertainty and Time-delay .....	DENG Xiaofei, NIAN Xiaohong, HUANG Guangya	1480
Stabilization for a Class of Switched Positive Systems with State Constraints .....	SU Qingyu, LI Jian, SUN Lingfang	1486
Sufficient Conditions for Finite-time Stability of a Descriptor Quadratic Interconnected System via Convex Optimization .....	WANG Yuan, TANG Lixin	1492
Global Stability of Switched Genetic Regulatory Networks with Noises and Mixed Time-delays .....	WANG Lan, CAO Jinde	1498
New Global Exponential Stability Criteria for Genetic Regulatory Networks with Mixed Delays .....	YIN Lizi, LIU Yungang	1503
Lyapunov Approach to the Boundary Stabilization of a Beam Equation with Boundary Disturbance .....	GUO Bao-Zhu, KANG Wen	1509
Feedback Controller Design of Discrete-time Singular Markovian Jump Systems with Partial Transition Probabilities .....	CHANG Hua, FANG Yangwang, LOU Shuntian	1515
Global Stabilization Control for a Two-Link Underactuated Robot with a Flexible Elbow Joint .....	XIN Xin, LIU Yannian, WU Jinglong	1520
三阶扩张状态观测器稳定的一个充分条件		
A Sufficient Condition for the Stability of the Third-Order Extended State Observer .....	ZHAO Haixiang, CHEN Songlin, LI Ming	1526

Reliable Controller Design for Admissibility of Uncertain Discrete-time Singular System with Time-varying Delay .....	MATHIYALAGAN Kalidass, SU Hongye, SAKTHIVEL Rathinasamy	1532
Some Results on Stabilization of Multiple Integrators with Input Saturation .....	DING Shihong, ZHENG Wei Xing	1538
Stability of Nonlinear Switched Systems with Delays .....	JIANG Zhong-Ping, LIN Yuandan, WANG Yuan	1544
Criteria of Stability and Stabilization of Singular Systems Based on Generalized Positive Definite .....	ZHANG XueFeng, ZHANG Jinxi	1549
基于 LMI 的线性时变周期广义系统的稳定性及反馈控制		
Stability and Feedback Control Based on LMIs of Linear Time-Varying Periodic Descriptor Systems .....	ZHANG XueFeng, ZHANG Jinxi	1554

### 随机系统 (Stochastic Systems)

Adaptive Dynamic Surface Control of Stochastic Pure-Feedback Nonlinear Systems Including Dynamic Uncertainties .....	GAO Huating, ZHANG Tianping, WANG Ranran	1558
Maximum Principle for Non-zero Sum Differential Games of BSDEs Involving Impulse Controls .....	CHANG Dejian, WANG Haiyang, WU Zhen	1564
Stochastic Finite-time Stabilization of a Class of Stochastic T-S Fuzzy System with the Ito's-type .....	XING Shuangyun, ZHU Baoyan, ZHANG Qingling	1570
Optimal Control of BSDEs with Time Delayed Generators Driven by Brownian Motions and Poisson Random Measures .....	SHI Jingtao	1575
Stability of Stochastic Nonlinear Switching Systems .....	WU Zhaojing, CUI Mingyue	1581
Global Exponential Stability of Stochastic Functional Differential Systems with Delayed Impulses .....	YAO Fengqi, DENG Feiqi, DAI Xisheng, SHEN Hao	1587
An Optimal Control Problem of Backward Stochastic Differential Equations with Partial Information .....	WANG Guangchen, XIAO Hua	1592
Exponential Stability and Stabilization of Markovian Jumping Singular Systems with Time-varying Delays .....	ZHOU Bo, WANG Huijiao, WANG Junru, GU Minming	1596
Finite-Time Control for Uncertain Markovian Jump Systems with Disturbance and Input Constraint .....	ZUO Zhiqiang, LI Hongchao, WANG Yijing	1602
Properties of $g_r$ -solution and Risk Measure Induced by $g_r$ -solution .....	SUI Yuanyuan, WU Helin	1608
A Maximum Principle for Optimal Control of Discrete-time Stochastic Systems with Multiplicative Noise .....	LIN Xiangyun, ZHANG Weihai	1613
Reliable $H_\infty$ Control for Time-varying Stochastic Systems with Randomly Occurring Sensor Failures .....	MA Lifeng, WANG Zidong, BO Yuming	1619
Filtering on Discrete-Time Stochastic Systems with Randomly Occurring Sensor Delays via Probability-Dependent Method .....	LUO Yuqiang, WEI Guoliang, LI Wangyan	1625
A Kind of Output SDC Systems Tracking Controller Design and Its Control-loop Performance Assessment .....	WANG Xi, ZHOU Jinglin, ZHU Haijiang	1631
Finite-time Stabilization of A Class of High-order Stochastic Nonlinear Systems .....	KHOO Suiyang, YIN Juliang, MAN Zhihong	1637
一种 DSPN 串并行结构的性能等价化简方法		
An Approach to Performance Equivalent Simplification of Sequent and Parallel Structures of DSPN .....	LIU Jingyu, ZHU Yu, HU Jinchun	1642



Decentralized $H_\infty$ Output Feedback Control for Interconnected Markovian Jump Systems with Delays .....	LI Yongmin, XIA Jianwei, ZHAO Zhenjiang	1647
Stochastic Averaging in Discrete Time .....	LIU Shujun, KRSTIC Miroslav	1653
On $H_\infty$ Performance of Switched Stochastic Delayed Systems .....	CHEN Yun, ZHENG Wei Xing	1659

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

基于小波最小二乘支持向量机的混沌时间序列预测 Time Series Prediction Based on Wavelet Least Square Support Vector Machine .....	LIU Ping, MAO Jianqin, ZHANG Zhen	1665
基于小波递推算法的 Hammerstein 模型参数估计 Parameter Estimation of Hammerstein Model Based on a Recursive Algorithm in Wavelet Domain .....	LI Zhenqiang, YE Hongtao, LUO Wenguang	1670
A Practical Algorithm to Outlier Detection and Data Cleaning for the Time-dependent Signal .....	PAN Tian-Hong, HUANG Biao, KHARE Swanand	1676
基于分段辨识方法的迟滞 Preisach 模型辨识 The Identification of Preisach Hysteresis Model Based on Piecewise Identification Method .....	GAO Xuehui, REN Xuemei, GONG Xing'an, HUANG Jie	1680
基于飞行数据的飞机参数辨识与配平状态估计 Aircraft Parameter Identification and Trimmed State Estimation Based on Flight Data .....	OUYANG Guang, XIONG Xiao, ZHANG Ping	1686
基于差异进化的地铁隧道围岩渗透系数三维数值反分析 Three Dimensional Numerical Back Analyzing Seepage Parameters of Metro Tunnel Based on Difference Evolution .....	JIANG Annan, JIANG Zongbin, JIANG Shuai	1692
Identification of Extended Hammerstein Systems for Modeling Sticky Control Valves under General Types of Input Signals .....	FANG Lei, WANG Jiandong, ZHANG Qinghua	1698
基于 Boosting 算法的高斯过程集成建模方法 A Gaussian Process Ensemble Modeling Method Based on Boosting Algorithm .....	LEI Yu, YANG Huizhong	1704
An Elementary Operation Approach to the Realization of Multidimensional Systems in Fornasini- Marchesini State-space Model: the SISO Case .....	UEGURI Kenta, MATSUSHITA Shin-ya, XU Li	1708
The Performance Optimization and Modeling Analysis Based on the Apache Web Server .....	LI Jun, LU Menghan	1712
输出误差模型带遗忘因子的偏差补偿递推最小二乘估计算法 Bias Compensation Recursive Least Squares Estimate Algorithm with Forgetting Factor for Output Error Model .....	WU Ai-Guo, CHEN Shuang, JIA Daling	1717
Joint Estimation and Identification for Stochastic Systems with Two Kinds of Unknown Inputs .....	LAN Hua, LIANG Yan, YANG Feng, PAN Quan	1723
永磁同步电机双扩展卡尔曼滤波转速观测器设计 Design of Dual Extended Kalman Filter for Permanent Magnet Synchronous Motor .....	LIN HAI, YAN Hailan, LING Yehua, YAN Maode	1729
Robust Adaptive Finite-Time Parameter Estimation for Linearly Parameterized Nonlinear Systems .....	NA Jing, MAHYUDDIN Muhammad Nasiruddin, HERRMANN Guido, REN Xuemei	1735
Research on Modeling Method of Coke Oven's Blast Blower Suction Based on Improved BP Neural Net- work WENG Yongpeng, GAO Xianwen, LV Mingyang, LIU Xinming, WANG Mingshun, WANG Junsheng		1742

火电机组控制系统多变量闭环辨识方法研究 Multivariable Identification for Boiler-Turbine Control System of Power Unit .....	WANG Yagang, WANG Xianping, ZHANG Xi, LI Xiaofeng	1748
Subspace State-space System Identification for Periodically Non-uniformly Sampled Systems .....	DING Jie, ZHU Songhao, WANG Cailing	1753
基于电化学原理的锂电池动态建模及参数辨识 Modeling and Identification of Li-ion Battery Based on Electrochemical Dynamics .....	GU Jinbai, ZHENG Kai, CHENG Lin, LIN Jin	1757
Parameters Estimation for Additive Nonlinear Systems .....	CHEN Jing, DING Rui	1762
Simultaneous Measurement Noise and Unknown Input Reconstruction Based on Reduced-Order Observer and High-Gain Differentiator .....	YANG Junqi, ZHU Fanglai, ZHANG Wei	1767
The Tracking Controller of Complex Nonlinear Systems .....	QU Zifang, DU Zhenbin	1773
基于粒子群的空调负荷预测支持向量回归机模型参数优化算法 Parameters Optimization of Air Conditioning Load Prediction Model Based on PSO-SVR .....	ZHOU Xuan, YANG Jiancheng	1777
一种高度混合制程的虚拟测量算法 Development of Virtual Metrology Algorithm for the High Mixed Manufacturing Process .....	CHEN Shan, SHENG Biqi, PAN Tian-Hong	1783
System Identification Based on DNNs with Disturbance Observer and Application to Unmanned Aerial Vehicles .....	YI Yang, ZHENG Wei Xing, YANG Yi, GUO Lei	1787
一种新的非均匀多采样率系统的辨识方法 A New Identification Method for Non-uniformly Sampled-data Systems .....	WANG Hongwei, XIA Hao	1792
System Identification of Heave-yaw Dynamics for Small-scale Unmanned Helicopter Using Genetic Algo- rithm .....	TANG Shuai, ZHAO XinYe, ZHANG Li, ZHENG Zhiqiang	1797
风场环境下平流层飞艇运动建模 Motion Modeling of Stratospheric Airship in Wind Field .....	ZHOU JiangHua, MIAO JingGang, WANG Fan, JIANG LuHua	1803
双容水箱液位系统动态建模及模型失配研究 Dynamic Modeling and Model Mismatch of Coupled Water Tanks System .....	CAO Yuan, CAO Weihua, YUAN Yan, WU Min	1809
基于粒子群优化算法的有机半导体 NPB 传输特性频域辨识 Frequency Domain Identification of NPB Transporting Properties of Organic Semiconductor Based on Particle Swarm Optimization Algorithm .....	LIU Ruilan, WANG Xuliang, TANG Chao	1815
低压化学气相沉积过程的二维动态温度分布建模及其预测控制设计 Modeling of Two-Dimensional Dynamic Temperature Distribution of a LPCVD Process and Control Design by MPC .....	SUN Pei, CAI Xing, CHEN Junghui, XIE Lei, XU Chao	1819
推力矢量型 V/STOL 飞机动力学建模与分析 Dynamics Modeling and Analysis of Thrust-Vectored V/STOL Aircraft .....	WANG Xiangyang, ZHU Jihong, ZHANG Yijun	1825
一种基于切换模型的无人直升机偏航通道系统辨识方法 System Identification for the Unmanned Helicopter Yaw Channel Based on the Switch Model .....	SHEN Hui, FANG Yongchun, SUN Xiuyun	1831

球 - 车系统建模与控制	
The Modeling and Control of Cart-ball System .....	WANG Wei, ZHENG Shuren, ZHANG Xiaohua 1837
结合 KPLS 的闭环子空间辨识	
Closed-loop Subspace Identification Based on KPLS .....	LIN Wen-yi, GU Yong, XIE Lei 1843
基于特制激励信号和滤波误差法的飞行器气动参数辨识	
Aerodynamic Parameters Identification Based on Special Excitation Signals and Filter Error Method .....	HE Xiaoran, XIONG Zhihua 1849
高炉炼铁过程碳效计算建模方法研究	
Modeling Method of Carbon Efficiency Calculation in the Blast Furnace Iron Making Process .....	AN Jianqi, CHEN Dou, WU Min, CAO Weihua 1854
基于遗传小波神经网络的烧结过程碳耗模型	
Modeling of Coke Consumption in Sintering Process Based on GA Wavelet Neural Network .....	WENG WeiWei, CHEN Xin, WU Min, CAO Weihua 1860
RNA Genetic Algorithm with Adaptive Crossover Probability for Estimating Parameters of Heavy Oil Thermal Cracking Model .....	ZHANG Li, WANG Ning, HE Xiongxiang 1866
Chasing Behavior Between a Motile Swarm and a Motile Food .....	SHI Hong, XIE Guangming, LUO Wenguang, WANG Ruopeng 1871
基于风洞试验的小型无人直升机抗风性能分析	
Performance Analysis of a Small-scale Unmanned Helicopter under Large Wind Disturbance .....	ZENG Wenwu, ZHU Xiaorui, LI Yanjie, LI Lei 1877
Development and Application of Software Engineering Solution BPsim.SD: Mathematical Model, Overview, Deployment .	AKSYONOV Konstantin, BYKOV Eugene, AKSYONOVA Olga, WANG Kai 1883
一种基于平衡流形展开模型的非线性建模方法及模型自适应性分析	
Modeling and Adaptive Analysis for Nonlinear System Based on System Equilibrium Manifold Expansion Model .....	LIU Xiaofeng 1889
Hammerstein 模型辨识方法	
Identification of Hammerstein Model .....	JIA Li 1895
A New Incremental Learning Method Based Support Vector Regression for System Modeling .....	WANG Ling, WU Lu Lu 1900
The Generalized Projection Algorithm for Time-varying Systems .....	DING Feng 1905
基于时变动态神经网络的非线性时变系统辨识	
Identification of Nonlinear Time-Varying Systems Using Time-Varying Dynamic Neural Networks .....	SUN Mingxuan, HE Haigang, KONG Ying 1911
基于改进净热量法的飞艇热交换模型研究及其计算分析	
Thermal Model of Airships and Its Computing Analysis with Improved Net Heat Method .....	BAI Lu, LI Zhibin, LIN Xianwu, LAN Weiyao 1917
时变非线性系统的模糊迭代学习辨识	
Fuzzy Iterative Learning Identification Algorithms of Time-Varying Nonlinear Systems .....	SUN Mingxuan, YAN Qiuzhen 1923
Modeling and Control of Rate-Dependent Hysteresis in Piezoelectric Actuators .....	ZHANG Guilin, ZHANG Chengjin, GU Jason 1929
Research of Dynamic Compensation Method Based on Hammerstein Model for Wiener Model Sensor .....	ZHANG Yuanyuan, WU Yanling, XU Yaohua, ZHANG Jun 1935

面向烧结终点控制的时滞状态空间 T-S 模糊模型 T-S Fuzzy Model Based on Time-delay State Space for the Control of Burning Through Point .....	WANG Ya, CHEN Xin, WU Min, HE Yong	1940
Recursive Identification Method for Hammerstein-Wiener System .....	YANG Xiao-Long, FANG Hai-Tao	1945
稀疏问题求解 StOMP 算法的一种改进 An Improvement on StOMP for Sparse Solution of Linear Underdetermined Problems .....	ZHANG Wanhong, HUANG Boxue, ZHOU Tong	1951
Model Reduction of Two-Dimensional Discrete-time Systems Based on Finite-Frequency Approach .....	DING Dawei, LI Xiaoli	1957
磁法勘探数据粒子群优化反演方法研究 Magnetic Data Inversion Based on Particle Swarm Optimization .....	LIU Cai-Yun, YAO Chang-Li	1963
Maximum Likelihood Gradient Based Identification Algorithm for Output Error Systems with Colored Noises .....	LI Junhong, DING Rui	1968
线性等式约束的变分贝叶斯学习方法研究 Variational Bayes Learning for Models with Linear Equality Constraints .....	WANG Jiaqiang, QU Hanbing, YU Ming, LI Bin, JIN Wei	1974
Modeling and Simulation of Double-boreholes Vertical U-shaped Pipe Heat Transfer .....	ZHANG Ye, ZHANG Yating, ZHANG Ping	1978
面向战略博弈系统的案例库设计与实现 The Design and Realization of Case Database Oriented to Gaming System .....	YANG Guimin, SHEN Qing, TANG Wei, BAN Xiao-juan	1984
PLS-WNN 算法及其在气动参数估计中的应用 PLS -WNN Algorithm and Its Applications in Aerodynamic Parameters Regression Estimate .....	MENG Yuebo, LIU Guanghui	1990
基于支持向量机算法的海水叶绿素 -a 浓度软测量 Soft Sensing of Seawater Chlorophyll-a Based on Support Vector Machine Algorithm .....	ZHANG Ying, SHI JIA, LU Li	1994
Generalized Yule-Walker Blind Identification for Single-Output Multiple-Output Systems .....	LIU Yanjun, CHEN Huibo, DING Feng	1998
超磁致伸缩作动器的应力相关迟滞非线性建模 Modeling for Stress-dependent Hysteresis Nonlinearity in Giant Magnetostrictive Actuator .....	GUO Zhenkai, FANG Aili, GUAN Xinpeng, WEI Xinjiang	2002
Nonparametric Identification of Affine Nonlinear Systems .....	CHEN Xing-Min, GAO Chao, WANG Lei	2007
面向 FIRA5V5 仿真足球的一种高速射门方法 High-speed Shooting Method for FIRA5V5 Simulation Soccer .....	YU Shuangyue, ZUO Guoyu, CUI Fangdi	2012
非线性随机系统辨识——函数值、梯度及系统阶的强一致估计 Identification of Nonlinear Stochastic Systems: Strongly Consistent Estimates for Function Values, Gra- dients and System Orders .....	ZHAO Wen-Xiao, CHEN Han-Fu	2016
雷达伺服系统的状态空间模型辨识 Identification of State Space Model for Radar Servo System .....	PENG Cheng, WANG Yong	2022

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

不变椭圆集约束的时滞分段仿射系统控制算法

Control Approach Based on Invariant Ellipsoid Set for Piecewise Affine System with Time Delay

..... LIU Zhilin, LI Yongtao, DONG Yi, LIN Zhuang 2026

Stabilization of Switched Nonlinear Parameter-varying Systems with Application to Multiple Controllers

Switching Design ..... YANG Hao, JIANG Bin, TAO Gang, CHENG Yuehua 2030

Online Prediction and Schedule Generating System Based on Discrete Event Simulation Model

..... QU Junjun, DENG Li, WANG Haikuan, YANG Wenqiang, FEI Minrui 2036

Static Output Feedback Control for Switched Linear Systems via State-dependent Switching

..... ZHOU Qiang, FEI Shumin, WANG Ruihua 2042

一类基于广义采样保持函数的采样系统零点稳定性

Stability of Zeros of Sampling System Based on Generalized Sampled-data Hold Function

..... ZENG Cheng, LIANG Shan, SU Yingying 2047

Sliding Mode Control for Uncertain Switched Systems with State and Input Delay

..... LIU Yonghui, NIU Yugang, ZOU Yuanyuan 2052

Robust Sliding Mode Tracking Control for a Class of Uncertain Switched Nonlinear Cascade Systems

..... WU Caiyun, NIU Ben, ZHAO Jun 2057

Control and Decision Strategy for a Class of Markovian Jump System with Input Constraints

..... WANG Zhendong, LV Zilong, ZHU Jin, LING Qiang, TAN Xiaobin 2063

Structure of Block Sequential Update Boolean Networks ..... LI Zhiqiang, XIAO Huimin 2069

不确定非线性时变时滞切换广义系统的  $H_\infty$  记忆状态反馈控制

$H_\infty$  Memory State Feedback Control for Uncertain Nonlinear Switched Singular Systems with Time-

varying Delay ..... YANG Kun, SHEN Yanxia, JI Zhi-cheng 2073

Supervisor Synthesis for Networked Discrete Event Systems with Communication Delays

..... SHU Shaolong, LIN Feng 2078

Input-to-state Stability of Switched Stochastic Nonlinear Systems by Minimum Dwell Time Method

..... ZHAO Ping, GUO Rongwei, ZHAO Yan 2085

Finite-time Boundedness and L1-gain Analysis for Discrete Positive Switched Systems with Time-varying

Delay ..... DUAN Zhaoxia, XIANG Zhengrong 2090

Stability Analysis of Switched Two-Dimensional LTI Systems with Saddle Points

..... WANG Xin, ZHU Liying 2096

Event-triggered Robust  $H_\infty$  Control for Linear Systems with Disturbance

..... JIANG Hao, ZHOU Haochong, JIA Yingmin, DU Junping 2102

Stability of Switched Server Systems with Finite Buffer Capacity

..... HE Zhonghe, CHEN Yangzhou, SHI Jianjun, WU Xu 2108

Stability Analysis for a Class of Switched Positive Systems with Time Delay

..... LIU Jiao, LIAN Jie, WANG Min 2114

Stability Analysis of Linear Descriptor Systems with Large Delay Period

..... WANG Rui, SUN Ying Tao 2120

Modeling and Control for a Class of Singular Forest Resource System

..... ZHANG Yi, LU Chunhong, YAN Xinggang 2126

A Reset Controller Design Method for MIMO Linear Systems .... LI Leyao, WU Fen, WANG Xinmin 2132

基于定性推理仿射混合自动机的双向精化 Bidirectional Refinement of Affine Hybrid Systems Based on Qualitative Reasoning	LIU Baoluo, GAO Chunling, ZHAO Yunji	2137
Robust Output Regulation of Switched Nonlinear Systems with Stabilizable and Unstabilizable Subsystems	LONG Lijun, ZHAO Jun	2142
Receding Horizon-Based Feedback Optimization for Mix-valued Logical Networks: the Imperfect Information Case	XU Tingting, CHENG Daizhan	2147
多无人机监督控制系统的仿真建模与性能研究 Simulation Design and Performance Analysis of Multiple UAVs Supervisory Control System	ZHANG Guozhong, HU Tianjiang, LEI Xin, WANG Kuotian	2153
Impulsive Control of Linear Systems via Multi-module Switching	SUN Zhendong	2159
无线接入网超时策略驱动的自适应载频开启控制 Timeout-driven Adaptive Frequency Carriers On/off Control in Wireless Access Networks	JIANG Qi, TANG Hao, XI Hongsheng	2163
Based on ELM Forged Neural Control for a Class of Strict Feedback Stochastic Nonlinear Switched System with Time Varying Delay	XIAO Yang, LONG Fei, ZHAO Yunqi	2168
Passive Control for a Class of Uncertain Switched Fuzzy Systems with Time Delays	LUO Jinming, DIMIROVSKI Georgi, ZHAO Jun	2174
服务率可变的单站点 CSPS 系统优化控制 The Optimization Control of Single Conveyor-Serviced Production Station with Variable Service Rate	QING Qichen, TANG Hao, ZHOU Lei, JIANG Qi	2180

### 最优控制 (Optimal Control)

DMOC Approach to Solve Goddard Rocket Problem in Comparison with RPM	ZHANG Jiawei, ZHANG Weizhong, SHAN Jiayuan	2185
Geographic Information Assisted Routing Flexibility Control in Hierarchical Ad Hoc Networks	TAO Ming, YUAN Huaqiang, WEI Wenhong, LI Zhixiong, QIN Yong	2190
An Optimal Integral Sliding Mode Control Design Based on Pseudospectral Method for Overhead Crane Systems	LIU Rongjie, LI Shihua, CHEN Xisong	2195
受扰动时滞双线性系统的无滞后最优扰动抑制控制 No-Time-Delay Optimal Disturbances Rejection Control of Time-Delay Bilinear Systems with Disturbances	GAO Dexin	2201
赤道圆轨道洛伦兹航天器交会最优控制 Optimal Control of Lorentz Spacecraft Rendezvous on Circular Equatorial Orbit	HUANG Xu, YAN Ye, ZHOU Yang	2205
Risk-Sensitive Estimation for Systems with Time-Varying Observation Delay	WANG Wei, HAN Chunyan, ZHAO Hongguo	2209
An Exact Penalty Function Method for Optimal Lunar Soft Landing Control Problem	GAO Xiang-yu, SHAO Lili, LIU Hao	2215
Rigid Spacecraft Attitude Reorientation Control Using Receding Horizon Optimization	LI Peng, YUE Xiao Kui, LUO Guangzhao, MA Teng	2221
Minimum Variance Deconvolution Estimator for Discrete Systems with Random Observation Delays	HAN Chunyan, WANG Wei	2227

月球车轨迹跟踪控制	
Trajectory Tracking Control of the Lunar Rover .....	YANG Zi, YU Wensheng 2233
基于伪谱法的连续推力航天器往返飞行轨迹优化	
Trajectory Optimization of Continuous-Thrust Spacecraft Roundtrip Flights via Pseudospectral Method .....	YUE XinCheng, MA Yongping, ZHANG Xurong, GENG Zhiyong 2240
Game-Theoretic Estimation for Continuous-Time Systems with Single Time-Delay in the Observations .....	ZHAO Hongguo, WANG Wei, CUI Peng 2245
Intelligent Digital Redesign of Fuzzy-Model-Based Unmanned Aerial Vehicle Controllers .....	LIU Mingyong, XU Fei 2251
Data-Based On-line Optimal Control for Unknown Nonlinear Systems via Adaptive Dynamic Programming Approach .....	ZHANG Xin, LUO Yanhong 2256
A Numerical Algorithm to Solve a Class of Multi-point Boundary Value Problems .....	WANG Yebin, ZHAO Yiming, BORTOFF Scott 2262
Optimal Control of Steady-state Probability Distributions of Probabilistic Boolean Networks .....	YANG Meng, LI Rui, CHU Tianguang 2269
Solution to LQ Control for Ito-type Stochastic System with Time Delay .....	XU Juanjuan, ZHANG Huanshui 2275
Optimal Control for Stochastic Systems with Multiple Input Delays .....	LI Lin, ZHANG Huanshui 2281
海流影响下多 AUV 协同护航算法研究	
Cooperative Multi-AUV Convoy Protection with Ocean Currents .....	YANG Yang, XU Demin, ZHANG Bingyu 2287
Stackelberg Strategy for Two-Player Game with Time Delay .....	XU Juanjuan, ZHANG Huanshui 2293
Stochastic Linear Quadratic Regulation for Discrete-time Systems with Single Input and Multiple Delays .....	LI Lin, ZHANG Huanshui 2299
四旋翼飞行器三维轨迹规划的数值最优化方法	
3D Path Planning of Quadrotor Aerial Robots Using Numerical Optimization .....	AN Yatong, WANG Shichun, XU Chao, XIE Lei 2305
$H_\infty$ Control for Continuous-Time Systems with Multiple Preview Channels .....	WANG Hongxia, ZHANG Huanshui, YU Li 2311
$H_\infty$ Control for Discrete-Time Systems with Multiple Preview Channels .....	WANG Hongxia, ZHANG Huanshui, XIE Lihua 2316
Inverse Optimality Problem for Singularly Perturbed Systems .....	LIU Lei, YANG Ying 2322
Discrete-time Indefinite Stochastic Linear Quadratic Optimal Control: Inequality Constraint Case .....	LI Guiling, ZHANG Weihai 2327
提前订货折扣和允许二次订货的单斜坡型需求率产品 EOQ 模型	
The EOQ Model with Single Ramp-Type Demand Based on the Advanced Booking Discount and Two Stage Ordering .....	ZHOU Youjun, PAN Yi-Qian, LI Changwen 2333
Application of the Double Generating Function Method to Optimal Gait Generation for a Biped Robot .....	HAO Zhiwei, FUJIMOTO Kenji, HAYAKAWA Yoshikazu 2338
基于最优推力器组合表的一种航天器推力器降维控制指令分配算法及其应用	
A Dimension-Reduction Algorithm for Spacecraft Control Allocation Based on the Optimal Thruster Combination Table .....	WANG Min, XIE Yongchun 2344
Launch Opportunity Research for Earth-Mars Low Thrust Trajectory .....	ZHAO Zunhui, SHANG Haibin, CUI Pingyuan, WANG Shuai 2350

基于能耗最优的航天器姿态联合控制算法研究 Optimal Combined Attitude Control Method for Spacecraft Based on Minimum Energy Cost .....	RAN Dechao, SHENG Tao, CHEN Xiaoqian	2356
Potential Based Policy Gradient Approach for Optimal Control of the Stochastic System with Unknown Noise .....	CHENG Kang, ZHANG Kanjian, FEI Shumin, WEI Haikun	2362
基于优化分配的4WID 电动车辆横摆稳定性集成控制研究 Study of the Integrated Control for 4WID Electric Vehicle Yaw Stability Based on Optimal Allocation .....	YANG Fuguang, RUAN Jiuhong, LI Yibin, PEI Wenhui	2367
基于改进相平面法的高超声速再入飞行器 RCS 控制系统设计 Control System Design for Hypersonic Reentry Vehicle Driven by RCS Based on Modified Phase Plane Method .....	LIANG Dong, SONG Jianmei, CAI Gaohua	2372
Abnormal Minimizers in Nonholonomic Mechanical Control Systems .....	XIA Qianqian, GENG Zhiyong	2377
Second Order Transition-time Optimization for Switched Dynamical Systems .....	LIU Jinjin, ZHANG Kanjian, SUN Changyin, WEI Haikun	2382
Conflict Detection and Avoidance Strategy Research of Plane Flight .....	LU Yanjun, ZHANG BO, LI Yang	2387
Time-Optimal Tracking Control of Trains Using Pontryagin's Maximum Principle .....	CHEN Yao, DONG Hairong, GUAN Fu	2392
Differential Games for Time-varying Discrete-time Stochastic Systems with Multiplicative Noise .....	SUN Huiying, HAN Yuemin, TIAN Dongzuo, ZHANG Weihai	2398
GCHP System Optimal Predictive Control Based on RBFNN and APSO Algorithm .....	ZHANG Yating, WANG Guiyang, HAN Guang	2402
Autonomous Alleviating Loads of Boom Air Refueling .....	QU Yaohong, WU Jizhi, TIAN Qichuan, WEI Jing	2407

### 优化与调度 (Optimization and Scheduling)

An Algorithm for a Class of Functional Inequality Constrained Optimization Problems .....	WU Xiang, ZHANG Kanjian, SUN Changyin, LEI Bangjun	2411
胃肠道微诊疗装置无线供能模块接收装置的优化设计 Optimal Design of Receiving Sets of the Wireless Power Transmission System .....	JIA Zhiwei	2415
炼钢 - 连铸生产调度方法及其应用 Scheduling Method for Steelmaking and Continuous Casting Production Process and Its Application .....	YU Shengping	2420
基于两阶段禁忌搜索算法的多约束作业车间调度 A Two-stage Tabu Search Algorithm for Large Scale Multi-constraints Scheduling Problems .....	YIN Hong Li, WANG Yong-Ming	2426
一种抑制资源受限系统抖动的模糊反馈调度算法 A Fuzzy Feedback Scheduling Algorithm for Restraining Resource-constrained Systems Jitter .....	YANG HuiZhen, ZHAO Donglei, ZHAI NanNan	2431
Ordinal Chemical Reaction Optimization for Stochastic Resource Constrained Project Scheduling Problem .....	ZHENG Huanyu, WANG Ling, WANG Shengyao, FANG Chen	2437



大规模膜法海水淡化系统运行调度的研究 The Research on Scheduling of Large-scale Reverse Osmosis Desalination System ..... NIU Zhiyuan, DING Qiang, WANG Jian, JIANG Aipeng, JIANGZHOU Shu	2443
基于改进人工鱼群算法的铝热连轧制规程优化 Optimization of Rolling Schedules Based on Improved Artificial Fish Swarm Algorithm for Aluminum Strip Hot Rolling Mills .....	YANG Jingming, XU Shuang, CHE Haijun, ZHAO Zhi Wei 2450
An Estimation of Distribution Algorithm for Solving Hybrid Flow-shop Scheduling Problem with Stochastic Processing Time .....	WANG Shengyao, WANG Ling, XU Ye 2456
基于改进 PSO 的手术排程多目标优化 A Particle Swarm Optimization-based Method for Multi-objective Operating Room Planning Problem .....	WANG Yu, QU Gang, TANG Jiafu 2462
Halo-to-halo Cost Optimal Transfer Based on CMA-ES ..... LIAN Yijun, JIANG Xiaoyong, TANG Guojian	2468
Hybrid DE-TLBO Algorithm for Solving Short Term Hydro-thermal Optimal Scheduling with Incommensurable Objectives .....	JIANG Xingwen, ZHOU Jianzhong 2474
反渗透海水淡化工程监测与调度 Design of Monitoring and Scheduling System for a Large-scale Reverse Osmosis Desalination Plant .....	WANG Jian, WANG Xiaolong, NIU Zhiyuan, JIANGZHOU Shu, JIANG Aipeng, LI Ping 2480
多出救点多需求点应急物资运输路径优化 Research on Route Optimization of Emergency Material Transportation with Multi-depots and Demands .....	WANG Qiang, CHEN Qiushuang, CAO Zhengquan, DU Peng 2486
作业车间鲁棒调度基于场景的禁忌搜索算法 Scenarios Based Tabu Search Algorithm for Robust Job-shop Scheduling .....	WANG Bing, LIU Jing, YU Yingying 2491
An Adaptive Resource Reservation Approach in Packet-Switched Wireless Mesh Networks ..... YANG Lin, ZHU Jin, TANG Liang, HU Xita, TAN Xiaobin	2497
云视频监控系统的能耗优化方法 Survey of Energy Consumption Optimization Methods for Cloud Video Surveillance System .....	XIONG Yong-hua, ZHANG Yinsheng, CHEN Xin, WU Min 2503
Python-based Optimization Model and Algorithm for Rescue Routes During Gas Leak Emergencies ..... GAI Wen-mei, DENG Yun-feng, LI Jing, DU Yan	2509
Dynamic Pick-up and Delivery Vehicle Routing Problem with Ready-time and Deadline ..... QUAN XiongWen, XU Ya	2515
考虑不确定性因素的高耗能企业自发电优化调度模型 Self-Power Generation Scheduling Model under Uncertainty in Energy Intensive Enterprises LIU Kun, GAO Feng, WANG Zhaojie, ZHANG Haifeng, GUAN Xiaohong, ZHAI Qiaozhu, WU Jiang	2521
On Dispatching Power Systems with Significant Wind Generation Using Disturbance Feedbacks ..... WEI Wei, MEI Shengwei, LIU Feng	2527
梯级水电系统非线性因素的线性化方法 Linearization Method for the Nonlinear Factors of Cascaded Hydropower System .....	JIA Jiangtao, FENG Zhi 2533
基于有限元建模的孔型设计与优化方法 Pass Design and Optimization Based on Finite Element Modeling .....	XIAO Cheng, WU Min, CHEN Xin, JIN Feng 2539

Autonomous Mission Planning for AUVs Team Cooperation .....	WANG Linlin, WANG Hongjian, LI Juan, LV Hongli, CHEN Xinghua	2544
基于模糊模式识别的高炉料面控制研究 Control Study Based on Fuzzy Pattern Recognition of Blast Furnace Surface .....	HUANG Yueqin, CHEN Xianzhong, WANG Tian, HUANG Liu, HOU Qingwen	2548
油田机组间抽调度建模和拉格朗日松弛算法 Modeling and Lagrangian Relaxation Based Heuristic for Scheduling Oil Wells in Oilfield Production .....	LANG Jin, TANG Lixin	2554
基于半正定规划求解考虑物料获取费用的物料分配问题 Semi-definite Programming Based Solution Method for Material Allocation Problem with Material Retrieval Cost .....	YUAN Yuan, TANG Lixin	2560
绿色云环境下有硬时间约束的实时服务动态调度研究 Dynamic Scheduling for Real-time Service with Deadline Constraints in Green Cloud Data Centers .....	YUE Wenyong, CHEN Qiushuang	2565
An Iterative Fixed-point Method for Solving Complementarity Problems .....	WANG Ruopeng, WU Guomin, SHI Hong	2571
Demand Response with PHEV Discharge in Smart Grid .....	CHEN Si, ZOU Jianxiao, LI Liying	2574
A Rolling Horizon Procedure with Optimal Operation Assignment for Job Shop Scheduling Problems .....	ZUO Yan, XUE Anke, ZHOU Xiaohui, GUO Baofeng	2580
表面组装生产线的负荷平衡优化算法研究 Optimization Algorithm for Workload Balancing in Surface Mounting Lines .....	LIU Haiming, YUAN Peng, LUO Jiexiang, HU Yueming	2585
Power and Performance Management via Model Predictive Control for Virtualized Cluster Computing .....	WEN Chengjian, LONG Xiang, MU Yifen	2591
A Novel Bad-Experience-Enhanced Particle Swarm Optimization for Metabolic Model Parameter Identification .....	XIE Hongzhi, LIU Bo, WANG Youqing	2597
A Stochastic MILP Model for Long-term Hydrothermal Scheduling Considering Water Resource Management .....	TONG Bo, ZHAI Qiaozhu, GUAN Xiaohong	2603
Efficient Coordinations of Large-scale Elastic Loads with MCP and PSP Auction Mechanisms .....	ZOU Suli, MA Zhongjing, LIU Xiangdong	2609
A Runway Configuration Management Model with Reduced Taxi Time ....	YANG Mo, CHENG Peng	2616
Robotic Cell Cyclic Scheduling Considering Cell Layout .....	FENG Jianguang, CHE Ada	2622
最大化顾客满意度的婚纱摄影服务调度优化 Wedding Photography Service Scheduling to Maximize Customer Satisfaction ....	WANG Junqiang, GUO Yinzhou, CUI Fudong, ZHANG Chengwu, WANG Shuo, SUN Shudong	2627

### 鲁棒控制 (Robust Control)

Robust Attitude Control of a Quadrotor Helicopter with Unknown Parameters .....	LIU Hao, BAI Yongqiang, LU Geng, ZHONG Yisheng	2633
Robust Control of Uncertain Neutral Distributed Parameter Systems .....	LI Yanbo, WANG Ru-liang	2638
输入时滞采样控制系统的鲁棒稳定性分析 Robust Stability Analysis of Sampled-data Control Systems with Input Delay .....	LIU Yanwen, XU Baotong, ZHAO Zheng, QI Zhigang	2643

挠性偏置动量卫星鲁棒 $H_\infty$ 保性能控制及主动振动抑制	
Robust $H_\infty$ Guaranteed Cost Control of Flexible Biased Momentum Satellite with Active Vibration Suppression	MA Guangfu, HOU Yunyi 2649
An Effective Design of LPV Based Robust Gain- Scheduling Controller for Morphing-Wing UAV	WU Chengfu, SHAO Pengyuan, MA Songhui 2655
Computation of the Gap Metric for Asymptotically Time-invariant Linear Time-varying Systems	XIAO Jinmei, YU Tianqiu, WU Haiyan 2661
$H_\infty$ Optimization of Proportional Controllers for Unstable-First-Order-Plus-Dead-Time Systems	LENG Tongtong, YAN Peng 2666
无刷直流电机鲁棒控制研究	
BLDCM Robust Controller Design Using $\mu$ -synthesis	HENG Qinghai, LU Jing, LI Li 2672
Robust $H_\infty$ Control of Spacecraft Rendezvous on Elliptical Orbit	SHAO Lili, GAO Xiang-yu, LV Jianting, YANG Hongfu 2678
基于演算子理论的受噪声干扰的非线性系统的鲁棒控制	
Operator-based Robust Control for Nonlinear Systems with Noise Disturbance	BU Ni, LIU Ximei 2683
Attitude Control for Hypersonic Vehicle 's Reentry Phase with Reaction Jets	HUANG Di, DUAN Zhisheng, QIN Guozheng, LIANG Jingjing, JIANG Zhichao, YAN Yingxin 2688
Composite Hierarchical Anti-Disturbance Control for Nonlinear Robotic Systems with Robust Nonlinear Disturbance Observer	WEI Xinjiang, GUO Zhenkai, LIU Xiaohua 2694
Robust Flight Control of Small-scale Unmanned Helicopter	WANG Xiafu, CHEN You, LU Geng, ZHONG Yisheng 2700
一类非线性奇异 Hamilton 系统的自适应 $H_\infty$ 控制	
Adaptive $H_\infty$ Control of a Class of Nonlinear Hamiltonian Descriptor Systems	ZHANG Changwen, SUN Liying 2706
动态电压恢复器的鲁棒跟踪控制	
Dynamic Voltage Restorer Based on Robust Tracking Control	PEI Xiping 2712
水翼双体船纵摇/升沉鲁棒 $H_2/H_\infty$ 控制研究	
Hydrofoil Catamaran Pitching / Heave Robust $H_2 / H_\infty$ Control Research	LIU Sheng, SU Xu, WANG Yuchao, YANG Dan 2718
Modeling and Attitude Control of the Miniature Unmanned Helicopter	CHEN Xianxiang, LIU Ying, HU Xiongwen, QIAN Yi, WANG Jinhua 2723
Structural Constrained Mixed LQR/ $H_\infty$ Controllers for Linear Continuous-time Systems	XU Xiaojie 2727
Stability Control for Lateral Vehicle Motion with Uncertain Parameters and External Nonlinearities	GAO Huijun, SUN Weichao, YIN Shen, KAYNAK Okyay 2733
基于干扰观测器的永磁同步电机反馈线性化控制器设计	
Feedback Linearization Design for Permanent Magnet Synchronous Motor with Disturbance Observer	CHAI Haoyu, YAN Peng, GUO Lei 2739
Robust $H_\infty$ Filtering for Markov Jump Systems with Interval Time-varying Delay	WANG Lei, ZHANG Ying, ZHANG Rui, DOU Xiaochao 2745
具有输入约束的潜艇垂直面运动鲁棒 $H_\infty$ 控制器设计	
$H_\infty$ Controller Design for the Longitudinal Model of Submarines with Input Constraints	HUANG Wenchao, ZENG Jianping, SUN Hongfei 2751

基于观测器的核蒸汽发生器水位分段增益调度 $H_\infty$ 控制 Observer-Based Piecewise Gain-Scheduled $H_\infty$ Control to Nuclear Steam Generator Water Level .....	YUAN Wei, WANG Junling	2757
Composite Nonlinear Control for Near Space Vehicles with Input Saturation Based on Disturbance Observer .....	YANG Qingyun, CHEN Mou	2763
Robust Observer-Based Mixed $H_2/H_\infty$ Control Design for Uncertain Linear Discrete-Time Systems .....	LIU Yuzhi, LI Muguo	2769
主动队列管理的约束 $H_\infty$ 状态反馈控制方法 State-feedback Constrained $H_\infty$ Control of Active Queue Management .....	WANG Ping, FAN Yanan, HU Yunfeng, CHEN Hong	2775
线性区间时变时滞系统的 $H_\infty$ 控制 $H_\infty$ Control for Linear Systems with Interval Time-varying Delay .....	DOU Xiaochao, WANG Xiaofeng, ZHANG Ying, WANG Lei	2780
Comparison Between Fractional Order PI Controller and SIMC PI Controller .....	VIOLA J., ANGEL L.	2786
航天器超近距离绕飞、悬停的姿态轨道联合控制方法研究 Spacecraft Attitude-orbit Combined Control Analysis for Flying-around and Hovering Task in Super-close Relative Distance .....	XU Wei, WU Hai-lei, LU Shan, WU Rui, CHEN Yun	2792
Operator Based Robust Nonlinear Control for a Thermal Process with Input Constraint .....	WEN Shengjun, DENG Mingcong, WANG Dongyun, LI Fengguang	2800
Operator-based Robust Control for Nonlinear Uncertain Systems with Input Nonlinearity .....	BI Shuhui, DENG Mingcong, WANG Lei, ZHANG Yanfang	2806
A Review on $H_\infty$ Preview and Delayed Control Problems .....	KOJIMA Akira	2812
Angular Metric and Its Application in Multi-Model Robust Control of Nonlinear Systems .....	LIU Bin, SONG Yanzhang, WANG Yufeng	2818

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

基于迭代学习控制抑制 PMSM-DTC 的周期性转速脉动 Periodical Speed Ripple Minimization in the PMSM -DTC System Using Iterative Learning Control .....	FAN Mingdi, LIN Hui, LV Shuaishuai	2824
输入死区非线性系统的自适应鲁棒重复控制 Adaptive Robust Repetitive Control for a Class of Nonlinear Systems with Input Deadzone .....	ZHU Sheng, WANG Xuejie, LI Yanjun, LIU Wei	2829
Design and Stability of Indirect Adaptive Control for Nonlinear System .....	NIU Lin	2835
基于参数辨识的自适应 Smith 预估控制研究 Adaptive Smith Predictive Control Based on Parameter Identification .....	JIANG Hongmei, CAI Dongdong, NIAN Yugui, REN Qingchang	2840
带有未建模动态的时变时滞非线性系统的自适应控制 Adaptive Control of Nonlinear Systems with Unmodeled Dynamics and Time-varying State Delays .....	GAO Zhi Yuan, ZHANG Tianping, MAO Jun, CHEN Jiasheng	2844
面向系统参数批次变化的自适应迭代学习 Adaptive Terminal Iterative Learning for Batch Process with Batch-varying Parameters .....	WANG Jing, WANG Yue, WANG Wei, WEI Huatong, CAO Liulin, JIN Qibing	2850

基于性能灵敏度的逆向强化学习	
Sensitivity-Based Inverse Reinforcement Learning .....	TAO Zhaorong, CHEN Zhichao, LI Yanjie 2856
一类控制系数未知的非线性时滞系统自适应鲁棒控制器设计	
Robust Adaptive Control for a Class of Nonlinear Time-Delay Systems with Unknown Control Coefficient .....	WU Yuqiang, HOU Xidong, ZHANG Zhongcai 2862
初态学习下非线性系统时变参数的学习辨识	
Learning Identification of Time Varying Parameters in Nonlinear Systems with Initial State Learning .....	CAO Wei, SUN Ming, WANG Yanwei 2868
Residual Iterative Feedback Tuning of Q-matrix for Fault-Tolerant Control Against Multiplicative Failures .....	WANG Yulei, MA Guangfu 2873
Passivity-Based Adaptive Trajectory Linearization Control for a Model-Scaled Unmanned Helicopter .....	ZHU Bing, HUO Wei 2879
控制输入受限的卫星姿态鲁棒自适应跟踪	
Robust Adaptive Attitude Tracking for Satellites with Constrained Control Inputs .....	SUN Liang, HUO Wei 2885
Optimal Control of Affine Nonlinear Continuous-time Systems Using Online Actor-Critic Algorithm .....	CHEN Xuesong, YANG Mingsheng, LIU Fuchun 2891
On Iterative Learning Control — A Tihonov Approach .....	ZHANG Daqing, QIN Xiaofei, LI Mengmeng, ZHU Baoyan 2895
非参数化不确定系统的重复学习控制	
Repetitive Learning Control for a Class of Nonlinear Systems with Non-Parameterized Uncertainties .....	CHEN Pengnian, QIN Huashu 2900
卫星编队绕飞构形保持的重复学习控制	
Satellite Formation Flying Based on Repetitive Learning Control .....	LI Zhaoming, NIU Yafeng, GAO Yongming 2906
Optimal Tracking Control for Ship Course Using Approximate Dynamic Programming Method .....	XIE Qingqing, LUO Bin, TAN Fuxiao 2911
A High Quality Mesh Scheme for Adaptive Finite Element Methods .....	WANG Bing, QIN Hengfeng 2917
一类具有双执行器非线性随机系统的自适应容错控制	
Adaptive Fault Tolerant Control for a Class of Nonlinear Stochastic Systems with Double Actuators .....	LIU Bing, FAN Huijin, SHEN Yindong, ZHENG Ying 2922
基于级联模拟场计算模型的控制研究	
Research of System Controller Based on Cascade Analog Field Calculation Model .....	CHEN Chen, SUN Chunlei, PAN Feng, WANG Yun 2928
A Data-driven Optimal Design of Point-to-Point ILC .....	CHI Ronghu, HOU Zhongsheng, JIN Shangtai, WANG Danwei 2934
A Novel Adaptive Run-to-run Control Strategy for Insulin Pump Therapy Optimization .....	WANG Hui, WANG Youqing 2939
一类线性不确定 MIMO 系统的输出反馈动态面控制	
Output Feedback Dynamic Surface Control for a Class of Linear Uncertain MIMO Systems .....	LIU Shuguang, XIE Wujie, SUN Xiu XIA, CHANG Qianzhen, YU Xiuduan 2945
Nonlinear Adaptive Control for Hypersonic Vehicles via Immersion and Invariance .....	LIU Zhen, TAN Xiangmin, YUAN Ruyi, FAN Guoliang, YI Jian-qiang 2951
Learning from Adaptive Neural Control of SISO Strict-feedback Nonlinear Systems .....	WU Yuxiang, ZHOU Yongde, WANG Cong 2957

四旋翼直升机姿态系统的直接自修复控制研究	
Direct Self-repairing Control for Four-rotor Helicopter Attitude Systems	
..... YANG Huiliao, JIANG Bin, CHEN Fuyang, ZHANG Ke, ZHANG Xinyu	2963
一类非线性系统的基于神经网络的多模型自适应控制	
Multi-model Adaptive Control for a Class of Nonlinear System Based on Neural Networks	
..... XIAO Yongsong	2969
Control Platform Design and Experiment of A Quadrotor	
..... JIANG Jun, QI Juntong, SONG Dalei, HAN Jianda	2974
Distributed Regulator Design for Multi-Agent Systems with Uncertain Controller Networks	
..... XU Dabo, WANG Xinghu, HONG Yiguang	2980
一类非仿射型非线性系统的切换自适应控制	
Switching Adaptive Control of a Class of Non-affine Nonlinear Systems	
..... LIU Xiangbin, HOU Zhongsheng, JIN Shangtai	2986
Data-driven Predictive Terminal Iterative Learning Control for a Class of Discrete-time Nonlinear Systems	
..... JIN Shangtai, HOU Zhongsheng, CHI Ronghu	2992
Adaptive Neural Network Control for a Robotic Manipulator with Unknown Deadzone	
..... GE Shuzhi, HE Wei, XIAO Shengtao	2997
刚性机械手有限时间自适应跟踪控制	
Adaptive Finite-time Tracking Control of Rigid Manipulators	
..... CHEN Gang, YUE Yuanlong, SONG Yongduan	3003
Fast Adaptive Robust Control of Electro-hydraulic Servo System	
..... HE Yudong, WANG Junzheng, HAO Ren-jian	3009
Composite Control Method for Permanent Magnet Linear Motor	..... LIU Shizhen, CAO Rong-min
	3014
具有未建模动态的大系统分散自适应神经网络控制	
Decentralized Adaptive Neural Network Control for a Large-scale Nonlinear Systems with Unmodeled Dynamic	..... ZHU Hongbin, ZHANG Tianping
	3019
Learning Gains Optimization of Iterative Learning Control Algorithm	.... RUAN Xiaoe, XU Jinquan
	3025
Adaptive Learning Control for Finite Interval Tracking Based on Variable Wavelet Neural Network	
..... HE Chao, LI Junmin	3031
Convergence Analysis of Parameters for Linearly Parametric Nonlinear Strict Feedback System with Unknown Control Direction	..... LI Junmin, HE Chao
	3037
Adaptive Tracking of Parametric Strict-feedback Nonlinear Systems in the Presence of Additive Disturbance	..... WANG Yanxia, ZHANG Zhengqiang
	3043
汽车转向/制动系统的同步自适应模糊控制	
The Synchronous Adaptive Fuzzy Control for the Vehicle Steering/Anti-lock Brake System	
..... LI Guo, SUN Yan, WANG Hui	3047
一类离散时变系统可量化学习速率的迭代学习辨识算法	
Iterative Learning Identification Algorithms with Quantifiable Rate of Learning for a Class of Discrete Time-Varying Systems	..... LV Qing, FANG Yongchun, SUN Ning, LI Baoquan
	3053
非正实模型航空发动机直接自适应控制	
Application of a Direct Adaptive Control Method for Non-ASPR Aeroengine	
..... LI Huacong, FU Jiangfeng, GAO Xiang, WANG Shuhong	3059

航空发动机多变量鲁棒自适应控制方法研究

Study of Aeroengine Multivariable Robust Adapting Control Method

..... LI Huacong, GAO Xiang, FU Jiangfeng, WANG Shuhong 3064

Adaptive Backstepping Control of Hydraulic Servo System with Input Saturation for Rolling Mill Based on Multi-model Switching

..... LI Yehong, FANG Yi Ming, LI Jianxiong, SHI Shengli 3068

Pilot Anaerobic Plant's Description, Modeling and Output Feedback Control

..... WANG Haoping, TIAN Yang, KALCHEV Boyko, SIMEONOV Ivan, CHRISTOV Nicolai 3073

面向重心变化的预估模型参考自适应控制器设计

A Predictor-Based Model Reference Adaptive Controller for Aircraft with Center of Gravity Variations

..... HAN Chan, YANG Lingyu, ZHANG Jing 3079

RBF Based Adaptive Backstepping Neural Control of a Dual-Axis Motion Platform

..... ELKOTESHY Yasser, YANG Shuyuan, HEGAZY Moutaz 3083

Muti-AUV's Formation Coordinated Control in the Presence of Communication Losses

..... ZHANG Lijun, QI Xue 3089

Design of Adaptive Systems by Using Fractional Calculus System's Approach

..... TAKAMATSU Takahiro, OHMORI Hiromitsu 3095

Biomass Gasification Temperature Parameter Adaptive Time-Delay Compensator Design

..... HUANG Rong, KANG Yu, FU Xinxin, XIE Zhen 3100

Adaptive Fuzzy Control of MEMS Gyroscope Using T-S Fuzzy Model

..... FEI Juntao, WANG Shitao, HUA Mingang 3104

Two Approaches of Adaptive Synchronization for Chaotic Systems with Diverse Structures

..... KANG Yu, LING Qiang, LIU Kunpeng, SHANG Weike 3110

一种最小相位系统的低阶自适应控制

A Low-order Adaptive Controller for A Class of Minimum-phase System ..... WANG Yong 3114

改进 PSO 算法用于三轴测量系误差校正

Improved Particle Swarm Optimization Applied in Calibrating a Three-axis Measuring System

..... LIU Yanqiu 3120

### 变结构控制 (Variable Structure Control)

Path Following and Stabilization of Underactuated Surface Ships Based on Hierarchical Sliding Mode

..... LIU Cheng, ZOU Zaojian, WANG Xuegang 3124

Control of a Flexible Air-breathing Hypersonic Vehicle Based on Adaptive Mode Suppression Scheme

..... WANG Jie, ZONG Qun, TIAN Bailing, WANG Fang, JI Yuehui 3129

Adaptive Global Fast Terminal Sliding Mode Control of MEMS Gyroscope

..... YAN Weifeng, FEI Juntao, YANG Yuzheng, HOU Shixi 3135

Sliding Mode Control for Markovian Jumping Systems Subject to Partially Known Transition Rate

..... CHEN Bei, JIA Tinggang, NIU Yugang 3141

Robust Synchronization of Incommensurate Fractional-order Chaotic Systems via Second-order Sliding Mode Technique

..... CHEN Hua, CHEN Wen, CHEN Bingyan 3147

Delta 算子系统的最优滑模控制

Optimal Sliding Mode Control for Delta Operator System

..... LIU Yunlong, WANG Yumei, GAO Zai-ru, DOU Chunhong 3152

马尔可夫跳跃系统的静态输出反馈变结构控制	
Static Output Feedback Variable Structure Control for Markov Jump Systems	
.....	CI Pengsong, MA Shuping, ZHANG Chenghui 3158
Switching-Based Robust Tracking Control for Nonholonomic Constrained Mechanical Systems	
.....	WU Yuqiang, ZHANG Zhongcai 3164
Fast Terminal Sliding Mode Synchronization Control of Dual-Motor Driving Servo Systems	
.....	ZHAO Wei, REN Xuemei 3170
基于有限时间快速滑模控制的 VTOL 飞行器全局鲁棒镇定	
Robust Global Stabilization of the VTOL Aircraft Based on Finite-time Fast Terminal Sliding Mode Control	
.....	TIE Lin, ZUO Zongyu, LIN Yan 3176
Suppression of Parameter Perturbation in Active Power Filter Based on Sliding Mode Control	
.....	LIU Guohai, SUN Jingjing, CHEN Zhaoling, QIAN Peng, LIAO Zhiling 3182
High-Order Terminal Sliding-Mode Control Strategy for Wind Energy Integration into Power Network	
.....	FENG Yong, ZHOU Minghao, WANG Yuye, YANG Yongming 3186
High-order Terminal Sliding-Mode Control of Uncertain Systems with Mismatched Disturbance	
.....	ZHOU Minghao, FENG Yong, CHEN Bin 3190
Analysis on Transient Time of Nonsingular Terminal Sliding Mode Control	
.....	MU Chaoxu, YU Xinghuo, SUN Changyin 3194
Quantization Effect on the Discrete-time Sliding-Mode Control Systems	
.....	YAN Yan, YU Xinghuo, YU Shuanghe 3199
Dynamics Modeling and Controller Design for a Self-balancing Unicycle Robot	
.....	GONG Daoxiong, LI Xinghui 3205
Continuous Finite-Time TSM Speed Regulation of PMSM with Port-Controlled Hamiltonian Theory	
.....	JIN Lina, YU Shuanghe, LONG Xiaojun, DU Jialu 3210
在轨服务操控平台的姿态稳定控制算法	
The Control Algorithm of Attitude Stability for On-orbit Service Platform	
.....	LIU Chaozhen, HE Liang, LU Shan, YANG Guang, SUN Jun 3216

### 神经网络 (Neural Networks)

一种新型神经网络机器人路径规划方法	
Path Planning Methods of Mobile Robot Based on New Neural Network	
.....	LV Zhanyong, CAO Jiangtao 3222
Periodic Dynamics of Impulsive Nonautonomous Cellular Neural Networks with Time Delay	
.....	ABDURAHMAN Abdujelil, JIANG Haijun 3227
一种改进极限学习机方法的研究	
An Improved Extreme Learning Machine	
.....	KE Haisen, HUANG Xiaolan 3232
The Experimental Study on the Secondary Pump Control of Central Air-conditioner Chilled Water System	
.....	FENG Zengxi, REN Qingchang, JIANG Hongmei 3238
Constructive Model Selection for Multi-output Extreme Learning Machine	
.....	WANG Ning, DONG Nuo, LIU Gangjian, HAN Min 3242
Synchronization in Weighted NW Small World Network	
.....	CHENG Zunshui, CAO Jinde 3248
Exponential Passive Filtering of Neutral-type Neural Networks with Time-varying Discrete and Distributed Delays	
.....	LIN Xue, CUI Shaochun, ZHANG Guodong, ZHANG Xian 3253



无轴承同步磁阻电机神经网络逆解耦控制 The Neural Network Inverse Decoupling Control of Bearingless Synchronous Reluctance Motor	XU Mengzhe, DIAO Xiaoyan, FENG Dongmei, ZHU Huangqiu	3259
A Quantum Self-Organizing Mapping Neural Network	LI Penghua, CHAI Yi, CEN Ming, LIU Nian, QIU Yifeng	3264
Mean Square Exponential Stability of a Class of Neutral Stochastic Delayed Neural Networks	QU Yi, MA Qian, ZHANG Yijun	3269
Direct Adaptive Output Feedback Control for MIMO Uncertain Nonlinear Discrete-Time Systems Based on Neural Networks	YANG Xiong, LIU Derong, WANG Ding	3275
丢失测量下时滞非线性离散马尔可夫神经网络系统的滤波器设计 Filter Design of Delayed Nonlinear Discrete-time Markovian Neural Networks Systems with Missing Measurements	XU Weihua, ZHU Yang, DUAN Qihui, WANG Lei	3281
Adaptive RBF Neural Network Control Based on Sliding Mode Controller for Active Power Filter	FEI Juntao, WANG Zhe, LU Xiaochun, DENG Lihua	3288
A RBF Neural Network Learning Algorithm Based on NCPSO	XUE Lei, SUN Changyin, MU Chaoxu, HUANG Yiqing	3294
Disturbance-observer-based Control for Discrete-time Delayed Standard Neural Networks	HOU Linlin, ZONG Guangdeng	3300
Rolling Force Prediction Based on Multiple Support Vector Machines	CHEN Zhi-ming, LUO Zhongliang	3306
Multiple RBF-NN Model for Electrical Load Prediction Based on Anti-Aliasing Wavelet Transform	LUO Zhongliang, CHEN Zhi-ming, HUANG Xiaohong, LUO Fei	3310
Reinforcement Learning Algorithm Based on Immune Tolerance	WANG Lei, LIN Ye, HEI Xinhong, WANG Xiaofan	3314
基于改进粒子群优化 BP 网络的航空发动机辨识 BP Network Based Aeroengine Identification Using Modified Particle Swarm Optimization	YING Jin, PAN Haoman, DAI Jiyang	3321
基于小样本数据的垃圾焚烧二恶英软测量建模 Soft Sensing Modeling of Dioxins for Waste Incineration Based on Small Data Sets	HU Wenjin, SU Yingying, TANG Yi	3326
Detection of Rotating Stall Based on Deterministic Learning	SI Wenjie, WANG Cong, WEN Binhe, WANG Yong, HOU Anping	3332
Automotive Recall Probability Forecast Based on T-S Fuzzy Neural Network Evaluation Model	LIAN Lanxiang, YAO Danya, HUANG Ling	3338
Numerical Analysis of the RBF Networks Near Singularities	GUO Weili, WEI Haikun, ZHAO Junsheng, ZHANG Kanjian	3344
Delay-Dependent Filtering of Markovian Jumping Neural Networks with Mode-Dependent Time Delays	HUANG He, CHEN Xiaoping, HUA Qiang	3348
Hysteresis Compensation Control for Reluctance Actuator Force Using Neural Network	LIU Yuping, LIU Kang-Zhi, YANG Xiaofeng	3354
基于神经网络的重复使用助推器再入制导 Reentry Trajectory Design for Reusable Booster Vehicles Based on Neural Network	QI Wang, HE Liang, LU Shan, YANG Guang, SUN Jun	3360

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

- Reduced-Order Filter Design for Discrete-Time Takagi-Sugeno Fuzzy Stochastic Systems  
..... PENG Tong, YANG Xiaozhan, XIONG Yongyang, WU Ligang, PANG Baojun 3365
- Truth Degree Decreasing Theorem of Generalized Effective Inference in Fuzzy Logic System  
..... HUI Xiaojing 3371
- Dissipative Fault-Tolerant Control for T-S Fuzzy Descriptor Systems  
..... ZHU Baoyan, ZHANG Daqing, ZHANG Qingling, XING Shuangyun 3375
- Robust Adaptive Fuzzy Control Based on Feedback Linearization for Three-Phase Active Power Filter  
..... FEI Juntao, HOU Shixi, YANG Yuzheng 3381
- A Novel Approach to Adaptive Fuzzy Tracking Control for Uncertain Nonlinear Time-Delay Systems  
..... DU Zhenbin, ZHANG Jinghui 3387
- Adaptive Fuzzy Tracking Control for a Class of Perturbed Strict-Feedback Nonlinear System Using Command Filtering ..... REN Junsheng, ZHANG Xianku 3392
- Stabilization of Interval Type-2 T-S Fuzzy Control Systems with Time Varying Delay  
..... YANG Feisheng, GUAN Shouping 3397
- Networked Synchronization of Hyperchaotic Chen System: A Fuzzy Control Approach  
..... YANG Dedong, ZHANG Lei, SUN Hexu, YANG Peng, DU Taihang 3402
- Fuzzy Control Allocating and Fuzzy Gain Scheduling for Transitional Mode Control of CRW Aircraft  
..... HUANG Jing, LI Yan, ZHAO Kairui, GAO Zhenghong 3407
- 一级倒立摆模糊起摆控制器设计与实现
- Design and Implementation of a Fuzzy Controller for Swing-up Control of an Inverted Pendulum  
..... ZHAO Yan, BAN Xiao Jun, HUANG Xianlin 3413
- Design and Simulation of Airship Pressure Control System Based on Fuzzy Reasoning  
..... ZHU Erlin, PANG Jinfeng, SUN Na, GAO Haitao, SUN Qinglin, CHEN Zengqiang 3418
- Adaptive Fuzzy Fault-Tolerant Dynamic Surface Control of Nonlinear MIMO Systems with Actuator Failures ..... XU Yinyin, TONG Shaocheng, LI Yongming 3423
- 一种用于历史地震烈度判定的混合模糊方法
- A Hybrid Fuzzy Algorithm for Historical Seismic Intensity Determination Method  
..... JIA Suimin, HU Mingsheng, JIA Zhijuan, LIU Si 3429
- 基于矩阵半张量积的单个 Type-2 模糊关系方程求解
- Solving Singleton Type-2 Fuzzy Relation Equations Based on Semi-tensor Product of Matrices  
..... YAN Yongyi, CHEN Zengqiang 3434
- Adaptive Fuzzy Control for a Class of MIMO Nonlinear Systems with Nonsymmetric Gain Matrix  
..... SHI Wuxi, ZHANG Buxing, CHEN Yimei 3440
- Delay-Dependent  $H_\infty$  Filter Design for Discrete-Time Fuzzy Descriptor System  
..... HAN Chunsong, PENG Tong, ZHANG Huiyan, ZENG Qingshuang 3446
- Delay-derivative-dependent Stability Conditions for Uncertain T-S Fuzzy Systems with Interval Time-varying Delay ..... AN Jiyao, XIA Xian-zhong, LI Ren-fa 3452
- Research on Fuzzy-Neural Network PI Controller for Position Control of Motor Drive  
..... QI Wei-Min, XIAO Jie, HU Wen-jian, CAO Chang-mao 3459
- Design of the Fuzzy PID Controller for the Hot Runner Temperature Control System  
..... ZHEN Zhen, GAO Yan 3464
- A New Stability Condition for Fuzzy Control Systems by Using Equivalence Class in Set Theory  
..... DONG Jiuxiang, YANG Guang-Hong, MA Hongjun 3470

Disturbance-Observer-Based Guaranteed Cost Fuzzy Control for Airbreathing Hypersonic Vehicles .....	LIU Zhi-Yong, WU Huai-Ning, GUO Lei	3476
倾转旋翼飞机降落过渡段的模糊控制器优化设计 Fuzzy Logic Controller Optimization Design for Tiltrotor Aircraft Landing Conversion .....	CHEN Heng, WANG Xu, LEI Tengfei	3482
Reliable $H_2$ Control for Discrete-Time T-S Fuzzy Bilinear Systems .....	LI Jiangrong, LI Junmin, LI Yu	3487
Adaptive Interval 2 Fuzzy Neural Control for a Class of Nonlinear Systems with Uncertainty and State Time Delays .....	WANG Yingying, WANG Yingchun, YANG Dongsheng	3492
Robust $H_\infty$ Decentralized Fuzzy Tracking Control for Bank-to-Turn Missiles .....	GUO Chao, LIANG Xiao-geng, WANG Jun-Wei, WANG Fei	3498
Passivity Analysis for Uncertain T-S Fuzzy Descriptor System with Time-delay via Sliding Mode Control .....	WANG Bo, ZHANG Qingling, WANG Hui	3504
Study of the Fuzzy Neural Network Control Used in a New Type of Household Central Air Conditioning .....	LIN Fei, YU Chunxuan	3510
Approximation Ability of Regular Fuzzy Neural Networks to Fuzzy-valued Functions in MS Convergence Structure .....	MAO Qing-song	3515
Adaptive Fuzzy Control of a Class of Pure-feedback Nonlinear Systems by Output Feedback .....	MENG Guizhi, MA Kemao, ZHANG Jiawei	3519
Walking Beam Furnace Temperature Control Using Fuzzy Feed Forward Method in Steel Rolling Mill .....	XING Meixiang, CHEN Wei	3525
Relaxed $H_\infty$ Filtering Designs for Discrete-Time Takagi-Sugeno Fuzzy Systems .....	PAN Juntao, FEI Shumin, LIU Fang, NIU Yong	3529
EBF 动态模糊神经网络在多因素水淹指数预测中的应用 Application of Dynamic Fuzzy Neural Networks Based on EBF to Multifactorial Flooding Index Predic- tion .....	WANG Jing-ci, LUO Jinxiong, XU Guozhen	3535
变论域模糊控制器及其在导弹末制导导引律设计中的应用 The Variable Universe Fuzzy Controller and Its Application in Missile Homing Guidance Law Design .....	ZHANG Weidong, HUANG Xianlin, LI Shiyong, GAO Xiaozhi	3541

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

A Novel Occlusion-adaptive Multi-object Tracking Method for Road Surveillance Applications .....	YAN Jinfeng, LING Qiang, ZHANG Yicheng, LI Feng, ZHAO Feng	3547
An Improved Density-Based Cluster Analysis Method Combining Genetic Algorithm and Data Sampling for Large-Scale Datasets .....	YE Zonglin, CAO Hui, WANG Miaomiao, ZHANG Yanbin	3552
Spatial-Temporal Salient Unit Detection Based on Features in Video Sequences .....	LIU Suolan, YANG Wankou, WANG Hongyuan, SUN Changyin	3556
Infrared Image Target Recognition of Complex Background Based on Curvelet Neural Network .....	QU Shiru, YANG Honghong, MA Zhiqiang	3560
基于飞参数据的发动机工作状态识别方法研究 On Recognition Method of Aeroengine Working Conditions Based on Flight Data .....	QU Jianling, LI Xiaojuan, SI Jingguo, DI Yazhou, ZHOU Yuping	3565
Image Salient Region Detection Based on Histogram ....	ZHAO Gao Peng, YIN Ming-feng, CHEN Yi	3570

基于全景视觉的舰船小目标检测方法研究 On the Small Ship Target Detection Based on Panoramic Vision .....	SU Li, ZHOU Na, XU Congying, LIU Zhilin	3575
Research on Fault Diagnosis Based on RBF NN Optimized by an Improved QPSO Algorithm .....	WANG Shen-tao, SHEN Tao, LIU Xiao-li, WEI Shi-feng, DAI Rui	3580
Object Tracking Algorithm of Adaptive Kernel-Bandwidth for Mean-Shift Based on Optical-flows .....	HE Qinlong, WANG Junzheng, LI Jing	3586
Distinguish Method of Fatigue State Based on Driving Behavior Wavelet Analysis .....	HU Dunli, ZHAO Xiaohua, MU Zhichun, SUN Dehui, LIU Kang	3590
基于在线最小二乘支持向量机的数据序列预测与异常检测方法 Data Series Forecasting and Anomaly Detection Methods Based on Online Least Squares Support Vector Machine .....	YANG Yanxi, HOU Ningning	3597
基于粒子群优化 LS-SVM 的裂纹图像检测 Crack Image Detection Based on LS-SVM Optimized by PSO .....	GAO Yi, YANG Yanxi	3602
基于核 Fisher 判别和核主成分分析的瞬时精神负荷水平识别 Instantaneous Mental Workload Level Recognition by Combining Kernel Fisher Discriminant Analysis and Kernel Principal Component Analysis .....	LIN Wei, ZHANG Jianhua, YIN Zhong	3607
一种高精度高速 CCD 测试系统的畸变校正方法 Distortion Correction Method in the High-precision and High-speed CCD Measurement System .....	LI Jing, WANG Junzheng, HAO Ren-jian	3613
基于多支持向量机分类器融合的带钢表面缺陷分类 Classification Based on Multi-classifier of SVM Fusion for Steel Strip Surface Defects .....	GAO Yi, YANG Yanxi	3617
基于小波变换和自适应滤波的 PPG 信号处理方法 PPG Signals Processing Using Wavelet Transform and Adaptive Filter .....	YANG Yuliang, XU Lin, ZHAO Lulu, CHEN Yang, WANG Meng	3623
A Part-based Online Modeling Algorithm and Its Applications on Robust Visual Tracking .....	HE Li, QU Shiru, LI Huaifeng	3628
Background Model Based on Fuzzy ART with Forget Mechanism and Traffic States Recognition .....	BI Song, HAN Liqun, HAN Cunwu, SUN Dehui, LI ZhiJun, LEI Zhenwu, ZHAI Weifeng	3634
Classification of Power Quality Disturbance Signals Based on S-Transform and HHT .....	TAO Weiqing, YIN Shaoge, DING Ming, LI Chuanjian, YU Nanhua, BAO Xiaofei, CAO Hongguang, GUO Jin-nan	3639
Hyper-complex Wave Phase Coherent Based Image Motion Estimation .....	WANG Cailing, ZHAO Chunxia, FAN Baojie, DING Jie	3645
Robust Vision System for Space Teleoperation Ground VerificationPlatform .....	FAN Baojie, DU Yingkui, WU Denglu, WANG Cailing	3651
A Novel Image Mosaic Method Based on Improved SIFT Algorithm and Contourlet Transform .....	CHENG Cheng, MA LiLing, YU YuanLong, WANG Jun Zheng	3657
基于滤波器组的目标特征估计与模型更新 Feature Prediction and Model Updating Based on Filter Banks .....	ZHOU Bin, ZHANG Hui, ZHANG Bochuan	3662
一种基于 P300 和 SSVEP 模式的新型融合诱发范式 A New Brain-computer Interface Paradigm Based on P300 and SSVEP .....	WANG Minjue, JIN Jing, WANG Xing-yu	3668

基于视觉检测技术的星球探测车车轮滑转率检测方法 Detection Method for Planet Rover Slip Ratio Based on Vision Measuring Technology .....	LI Nan, DING Liang, GAO Haibo, GUO Junlong, LI Weihua, DENG Zongquan	3673
基于 PSO 的双阈值提升小波去噪方法 Lifting Wavelet De-noising Method with Dual-Threshold Based on PSO Algorithm .....	LIU Sheng, ZHANG Qing-chun, GU Mingming	3680
Multi-Object Tracking Based on Thermal-Visible Video Sequence Fusion .....	XIA Yu, QU Shiru, CAI Lei	3685
基于 Kalman 滤波和直方图匹配的双目视觉跟踪 Binocular Visual Tracking Based on Kalman Filter and Histogram Matching .....	WANG Jiang, FU Qiang, QUAN Quan, CAI Kai-Yuan	3691
基于可视图的针刺神经电信号的量化描述 Description of the Acupuncture Neural Electrical Signals Using Visibility Graphs .....	PEI XIN, WANG Jiang, DENG Bin, WEI Xile, YU Haitao, HAN Chun-Xiao	3697
基于三轴加速度计的动作识别 Motion Recognition Based on a Three-Axis Accelerometer .....	CHEN Yang, XU Lin, ZHAO Lulu, YANG Yuliang, FU Anqi, WANG Meng	3703
利用高光信息选择浮选泡沫图像结构元素 Select Flotation Froth Image Structural Element Utilizing Highlighting Information .....	ZHOU Kaijun, GUI Weihua, YANG Chunhua	3709
Poisson-Gaussian Mixed Noise Removing for Hyperspectral Image via Spatial-spectral Structure Similarity .....	YANG Jingxiang, ZHAO Yongqiang	3715
一种新的奇异谱窗口长度选择方法 A New Window-length Selecting Method for Singular Spectrum Analysis .....	WANG Rui, MA Hongguang, ZHU Xiaofei, LIU Guoqing	3721
具有边缘约束的局部灰度匹配活动轮廓模型 Local Intensity Fitting Active Contour Model Based on Gradient Constraint .....	FENG Changli, ZHANG Jianxun, LIANG Rui	3727
基于改进 Gamma 校正的人脸光照补偿方法 Illumination Compensation Method for Face Image Based on Improved Gamma Correction .....	LV Zhuowen, WANG Kejun, ZOU Guofeng, YUAN Lei	3733
An Image Steganography Based on Multi-Layered Syndrome-Trellis Codes in DWT Domain .....	YANG Xiaoyuan, GUO Duntao, LI Jun	3738
On State Estimation of Discrete-Time Linear Systems with Multiplicative Noises and Markov Jumps .....	LIU Wei	3744
Efficient Local Filter Bank with over Complete Spatiotemporal Pooling in Action Recognition .....	LI Yawei, JIN Lizuo, JIE Feiran, SUN Changyin	3750
图像场景分类的全局特征描述算法性能分析 Performance Analysis of Holistic Feature Representation for Scene Understanding and Classification .....	FU Yi, TIAN Chang, WU Zemin, ZENG MingYong, HU YinJi	3756
Multi-class Boosting Based on Phase-out Model .....	NIE Qingfeng, JIN Lizuo, DONG Yanchao, FEI Shumin, JIE Feira	3761
The Improved Spatial Histogram Features and Integrated System for Vehicle Detection .....	CAI Lei, QU Shiru, LI Xun	3766

A Sparse Representation Method for DOA Estimation of Coherent Signals with Mutual Coupling .....	WU Zhen, ZHAO Dean, XU Xin, DAI Jisheng	3771
低对比度下图像及图像序列增强研究		
Hybrid Algorithm for Low Contract Image and Image Sequence Enhancement .....	FANG Ming, DU Junping, HAN Pengcheng, HU Qian, WANG Chao	3776
A Robust Support Vector Data Description Classifier .....	LIU Fu, HOU Tao, ZOU QingYu	3781
Fuzzy Density Weighted Support Vector Regression for Scene Denoising .....	XU Shuqiong, LIU Zhi	3785
Moving Cast Shadow Detection Based on Regional Growth .....	ZHANG Yicheng, YAN Jinfeng, LING Qiang, LI Feng, ZHU Jin	3791
基于小波包和神经网络集成的齿轮箱复合故障定位		
Composite Fault Location of Gearbox Based on Wavepack and BP Neural Network Ensemble .....	YUAN GuiLi, LAN Zhongfu, GAN Mi	3795
A Robust Algorithm for Ear Recognition under Partial Occlusion .....	ZHANG Baoqing, MU Zhichun, JIANG Chen, DONG Jiyuan	3800
基于椭圆特征的无人机自主着陆位姿估计方法		
Position and Orientation Estimation for Unmanned Helicopter Landing Based on Ellipse Feature .....	LI Fei, WU Xianliang, SHI Zongying, ZHONG Yisheng	3805
Research on Flow Regime Identification of Gas-liquid Two-phase Flow Based on EMD-AR Models and CHMM .....	FAN Chunling, CHEN Xiuting, REN Xia	3811
近似均匀群延迟误差 IIR 数字滤波器的 minimax 设计		
Minimax Design of IIR Digital Filters with Near-Uniform Group Delay Error .....	XIAO Yunfei, LAI Xiaoping	3817
人机交互中基于人脸识别技术的身份认证系统		
Identity Authentication System Using Face Recognition Techniques in Human-computer Interaction .....	HUANG Fuzhen, BIAN Houqin	3823
基于邻域证据场的图像分割算法		
An Image Segmentation Algorithm Based on Neighborhood Evidence Field .....	LI Shicheng, HAN Deqiang, YANG Yi, HAN Chongzhao	3828
Occluded Object Tracking Based on Bayesian Decision Theory and Particle Filtering .....	YIN Mingfeng, BO Yuming, ZHAO Gaopeng, ZOU Weijun	3834
三维空间中目标行为的特征建模及识别		
Feature Modeling and Recognition of Object Behavior in 3-D Space .....	WANG Meng, DAI YaPing, WANG Huan	3839
一种改进视频目标检测的新方法		
A Novel Method for Detecting Video Objects .....	ZHU Songhao, HU Juanjuan, ZHU Xinshuai	3845
一种改进图像分类的新方法		
A Novel Method for Image Classification .....	ZHU Songhao, HU Juanjuan, ZHU Xinshuai	3850
An Expression Approach of Special Directional Relation .....	WANG Yufan, GENG Xinglong, LI Liping, GUO Chunlei	3855
The Identification of Lightning Faults in $\pm 800\text{kV}$ UHVDC Transmission Lines Using S-transform and SVM .....	QIN Huai, HUANG Fuzhen	3859
基于 FL-BPNN 自适应滤波器的脑电信号伪迹去除算法		
An Algorithm to Remove Artifacts from EEG Based on Adaptive FL-BPNN Filter .....	HU Jing, WANG Chun-Sheng, WU Min, DU Yuxiao	3865

基于 LTP 的单样本人脸识别方法 Face Recognition from a Single Sample Per Person Based on LTP .....	BIAN Houqin, HUANG Fuzhen, TONG Minglei	3871
基于一种视角鲁棒性特征的人体动作识别方法研究 An Action Recognition Method Based on View-insensitive Feature Representation .....	JI Xiaofei, WANG Ce, LI Yibo	3877
Automated Identification of Diabetic Retinopathy Stages Using Support Vector Machine .....	DU Ning, LI Yafen	3882
Attitude Parameters Extraction of UAV Based on Hybrid Computer Vision and Improved Artificial Bee Colony Algorithm .....	ZHANG Xue, DUAN Haibin, GAO Xinge	3887
A High-efficiency Traffic Time Series Representations Based on Binary Symbolic .....	SUN Meiyu	3891
A Face Detection Algorithm Based on Modified Skin-color Model .....	MA Xinjun, ZHANG Hongqiao, ZHANG Xin	3896
Feature Extraction and Matching for Autonomous Navigation Based on Fourier Descriptors .....	LI Jiangeng, ZHANG Yu, WEI Ruoyan, ZHANG Rong	3901
Gesture Recognition Based on Improved Shape Context Algorithm and Earth Mover's Distance .....	MA LiLing, CHENG Cheng, ZHANG Shufen, WANG Jun Zheng	3906
On Text-independent Speaker Recognition via Improved Vector Quantization Method .....	LIU Tingting, GUAN Shengxiao	3912
PCA-based Weighted Similarity Calculation Algorithm for Steel Materials Matching .....	LIU Jia, SUN Yanguang, XU Huayan, YU Zhigang	3917
3-D Surface Registration Based on Line Light Scanning .....	CHANG Wenhui, FANG Bin	3923
Face Alignment Based on High Order Markov Random Field .....	WANG Junnan, XIONG Rong, CHU Jian	3927
基于谱图与松弛迭代的无人机景象匹配算法研究 On Scene Matching for UAV Based on Spectral Graph and Relaxation Iteration Method .....	XUE Yaxin	3933
基于主动方向选择的视觉运动检测器 Active Tremor Operation Based Directional Selectivity Adaptive Motion Detector .....	ZHONG Xiaopin, MA Lin	3938
基于 SOM 算法的野点检测新方法 A New Outlier Detection Base on the Self-organizing Map Algorithm .....	FENG Xiangdong, LI Yueshan, MA Zhiyuan	3944
基于 SSIM 的子带编码系统最优综合滤波器组设计 SSIM Based Optimal Synthesis Filter Banks Design in Subband Coding System .....	SHENG Yuxia, CHAI Li	3950
对称性描述及基于 LBP 特征的对称性在人脸识别中的应用 Symmetry Description and Face Recognition Using Face Symmetry Based on Local Binary Pattern Feature .....	WANG Yanan, SU Jianbo	3955
融合语言模型和用户模型的个性化受限域问答检索方法研究 The Research on the Method of Personalized Restricted Domain Q&A Retrieval Based on the Linguistic Model and the User Model .....	MAO Cunli, SHEN Tao, YANG Li-feng, YU Zhengtao, GUO Jianyi, ZHAO Xing	3961

以人体骨架为基础的室内实时动作侦测 Real-time Skeleton-Based Indoor Activity Recognition .....	HAN Yun, CHUNG Sheng-Luen, YEH Jeng-Sheng, CHEN Qi Jun	3965
基于证据推理的多传感器目标检测算法 Multi-sensor Target Detection Based on Evidence Reasoning Theory .....	WANG Xiaohua, LIANG Yan, ZHAO Chunhui	3971
基于结构光视觉的主动交互式投影系统 Interactive Projection System Based on the Structured Lights .....	LI Yuan, GUO Jing, WANG Qinglin	3975
Fast Palmprint Identification Using Principal Orientation Pattern Hashing .....	YUE Feng, LI Bin, YU Ming, WANG Jiaqiang	3980
Data Acquisition and Processing of Multi-layer Laser Radar in Intelligent Vehicle .....	DUAN JianMin, YANG Guangzu, SHI Li Xiao, ZHOU Jun-jing, LIANG Kunlun	3986
基于证据理论的特征空间评价方法 An Approach of Feature Space Evaluation Based on Evidence Theory .....	YANG Yi, HAN Deqiang, HAN Chongzhao	3992
Target Alignment in Active Projection System Based on Vision Feedback .....	LI Yuan, ZHANG Kai, GUO Jing, WANG Qinglin	3997
Object Detection Using a Moving Camera under Sudden Illumination Change .....	SHAKERI Moein, ZHANG Hong	4001
Multi-degree-of-freedom Mean-shift Robust Tracking Algorithm Based on SIFT .....	MA Xu, CHENG Yongmei, HAO Shuai, SONG Lin	4007
基于加权差别矩阵的决策表实值属性约简方法 Numerical Attribute Reduction in Decision Tables Based on Weighted Discernibility Matrix .....	CHEN Weizheng, DONG Wei, JI Yindong	4012
An Unsupervised Method for Flotation Froth Image Segmentation Evaluation Based on Image Gray-level Distribution .....	LIU Jinping, GUI Weihua, CHEN Qing, TANG Zhaohui, YANG Chunhua	4018
改进型 AUKF 算法在位置指纹定位中的应用研究 Applied Research of Location Fingerprint Positioning System Based on the Improved AUKF Algorithm .....	CAO Chungping, CHEN Ping, WANG Yagang	4023

### 预测控制 (Predictive Control)

复杂振动环境下的时滞预测控制方法研究 A Time Delay Forecasting Method in Complex Vibration Environment .....	SHAO Minqiang	4028
钻杆粘滑振动及其柔性扭矩控制的研究 Research on Drill String Stick-slip Vibration and Its Soft-torque Control .....	LIU Shuguang, LIU Zhenhua, SUN Yan	4035
多回路电热箱的隐式广义预测控制 Implicit Generalized Predictive Control for Electrical Heating Box with Multi-loop Control .....	YANG Fang, YUAN Zhaohui	4040
一种基于多参数规划的 MPC 稳态目标计算的软约束处理方法 A Soft Constraint Adjustment Method Based on Multi-parametric Programming in Steady-state Target Calculation for Model Predictive Control .....	LIN Xiaozhong, XIE Lei, SU Hongye	4046



Mixed $H_2/H_\infty$ Model Predictive Control for Systems with Energy-bounded Disturbance .....	LI Jiwei, LI Dewei, XI Yugeng	4052
The Location Prediction of a Floating Small-sized Antenna Based on Nonlinear Time Series .....	CAO Haiqing, WANG Yu, YAO Zhiying	4057
一种遗传算法的模糊神经网络广义预测控制方法 GA Based Fuzzy Neural Network Generalized Predictive Control Method .....	TAO Jili, WANG Ning, ZHANG Ri-dong	4062
Distributed MPC for Interconnected Power System .....	NONG Huiyun, LIU Xiangjie	4068
基于 PSO 的反应釜温度预测控制算法研究 Reactor Temperature Predictive Control Algorithm Research Based on the PSO .....	HUANG Changyuan, PAN Haipeng	4073
基于滚动时域的 Markov 跳变系统的 $H_\infty$ 无穷控制 $H_\infty$ Control for Markov Jump Systems Based on Receding Horizon .....	XIAO Lin, LIU Xiaohua	4077
主汽温系统预测函数-PID 串级控制的仿真研究 Simulation Study of A Main Stream Temperature System Based on Predictive Functional-PID Cascade Control .....	ZHOU Lei, FEI Shumin, HUANG Jiakai	4083
Min-max MPC for LPV Systems Subject to Actuator Saturation by a Saturation-dependent Lyapunov Function .....	ZHANG Langwen, WANG Jingcheng, LI Kang	4087
显式模型预测控制的多胞体近似算法研究 Polytopic Approximation Algorithm of Explicit Model Predictive Control .....	ZHANG Ju	4093
Delay-Dependent Robust Model Predictive Control for Constrained LPV Systems .....	LIU Yang, ZHANG Guoshan	4099
GM(1, 1) 模型的优化及其在广东省 GDP 预测中的应用 Optimized GM(1, 1) model and its application of GDP prediction in Guangdong Province .....	LI Kai, LU Zhong-hua, QIAHAN Hezier	4104
Predictive Active Disturbance Rejection Control for Processes with Delay .....	ZHENG Qinling, GAO Zhiqiang	4108
Analysis of High Efficiency and Low Cost Drive System of IPMSM by Using Two-Steps Model Predictive Torque Control XIE Wei, WANG Fengxiang, WANG Xiaocan, DAJAKU Gurakuq, GERLING Dieter, KENNEL Ralph		4114
基于模糊分数阶 PID 预测函数的参数整定及应用 Research and Application of Fuzzy FO-PID Predictive Function Control Algorithm .....	GUO Wei, DENG Ling, ZHOU Li	4120
具有控制增量约束的无限时域模型预测控制算法的稳定性 Stability of Infinite Horizon MPC with Incremental Input Constraints .....	YU Shuyou, QU Ting, CHEN Hong	4125
城市路网高效预测模型的建模及应用 A Network-wide Efficient Prediction Model for Urban Traffic and Its Application .....	LIN Shu, XI Yugeng	4131
Dynamic Output Feedback Robust Model Predictive Control with Guaranteed Quadratic Boundedness under Redefined Bounds on the Unknown True State for the System with Polytopic Uncertainty and Bounded Disturbance .....	DING Baocang, PING Xubin	4137
Dynamic Output Feedback Robust MPC for Constrained Quasi-LPV Systems with Both Polyhedral and Ellipsoidal Bounds on Estimation Error .....	DING Baocang	4143

Efficient Robust Output Feedback MPC	
..... CHENG Qifeng, MUNOZ-CARPINTERO Diego, CANNON Mark, KOUVARITAKIS Basil	4149
Online Trajectory Planning for Finite-Thrust Autonomous Rendezvous with Light-of-Sight Constraint	
..... LI Peng, YUE Xiao Kui, LUO Guangzhao, CHI Xianbin	4155
Multilinear-model Dynamic Matrix Control: A Normalized-eigenvalue-based Fuzzy Weighting Method	
..... LUO Yunhui, LIU Hongbo, JIA Zhiping, SONG Ruifu	4161
高超声速再入飞行器基于凸优化的模型预测轨迹跟踪控制	
Model Predictive Trajectory Tracking of a Reentry Hypersonic Vehicle Based on Convex Optimization	
..... TAN Feng, CHEN Hongpu, HOU Mingzhe, ZHAO Haihong	4167

### 运动控制 (Motion Control)

The Simplified Active Disturbance Rejection Control for Permanent Magnet Synchronous Motor Drive System	WU Chun, QI Rong	4172
A Novel Path Tracking Controller for Ackerman Steering Vehicles	LI Xiaohui, SUN Zhenping, CHEN Qingyang, WANG Jian	4177
潜艇近水面深度 HSIC-PID 控制研究		
Research of HSIC-PID Control to Submarine Depth Near Surface	HU Kun, LIU Changbo, DING Fenglei, ZHANG Jianhua	4183
欠驱动船舶路径跟踪的反步控制方法		
Backstepping Control Method for the Path Following for the Underactuated Surface Vehicles	XU Dong, LIAO Yulei, PANG Yongjie, SUN Nan	4188
基于遗传算法的主动控制起落架缓冲性能优化		
The Optimization of Active-control Landing Gear's Performance of Absorber Based on Genetic Algorithm	LI Chengxing, JIANG Jingkai, WANG Haitao	4194
基于 NURBS 曲线插补的速度平滑控制策略研究		
The Velocity Smooth Control Method Based on NURBS Curve Interpolation	LEI Huan, ZHONG Zhen Yu, ZHOU Jun Wu, JIANG Xi Wen, HU Zhan Hu	4199
新型永磁同步电机在 AGV 系统的应用研究		
On New Type Permanent Magnet Synchronous Motor Used in AGV System	ZHANG Haoming, WANG Yinghai	4204
欠驱动船舶航迹跟踪指令滤波滑模鲁棒控制		
Command Filter Sliding Mode Robust Tracking Control of Underactuated Surface Vessels	WANG Yan, MENG Hao, LIU Zhilin, YANG Zhen, LIN Zhuang	4208
六相异步电动机转子磁场定向矢量控制研究		
Research on Field Oriented Control of Six-Phase Asynchronous Machine	LIU Sheng, CHENG Yinzhong, LIU Hong-Da	4214
有风情况下基于差分进化算法的无人机监视路径规划		
Differential Evolution Based Path Planning for UAVs Surveillance in Wind	ZHANG Xing, XIN Bin, CHEN Jie	4220
Noise Suppression by ADRC for Ship Positioning and Heading Control		
..... LEI Zhengling, GUO Chen	4226	
非完整移动机器人级联反馈线性化跟踪控制		
Cascaded Feedback Linearization Tracking Control of Nonholonomic Mobile Robot	LIU Zilong, JIANG Chenfei, LIU Jie, WANG Yagang	4232

欠驱动平流层飞艇定点悬停控制 Hovering Control for an Underactuated Stratospheric Airship . . . .	ZHENG Zewei, HUO Wei, WU Zhe	4238
液压驱动双足机器人设计与仿真 Design and Simulation of a Hydraulic Biped Robot . . . . .	CHEN Guangrong, WANG Junzheng, WANG Lipeng, HE Yudong	4244
Acceleration Control Based on Compound Compensator for Opto-electronic Tracking System . . . . .	REN Yan, ZHAO Yu-hong	4250
Attitude Control of Stratospheric Airship with Ballonets and Elevator . . . . .	CHEN Li, DUAN Dengping	4255
A Discrete-Time Composite Switching Control Scheme for Performance Improvement in Servo Systems . . . . .	CHENG Guoyang, HU Jingao	4259
Experiment Study on the Motion Planning and Control of Focus Cabin of FAST . . . . .	HAO Jianlin, JING Fengshui, YANG Guodong, LIANG Zize, ZHU Lichun	4265
基于干扰抑制控制的垂直起降 UAV 全局轨迹跟踪 Global Trajectory Tracking of VTOL UAV Based on Disturbance Rejection Control . . . . .	WANG Lu, SU Jianbo	4270
Using Continuous Function Shaping to Reduce Vibration for Flexible Systems . . . . .	LIANG Zan, HUANG Jie, ZANG Qiang	4276
基于陷波滤波器的多质量块弹性传动系统控制 Control of Multi-mass Flexible Transmission System Based on the Notch Filter . . . . .	LI Ke, WANG Jing, WANG Jing, WEI Dajun, CHEN Alian, ZHANG Chenghui	4282
Mobile Manipulator Control Based on Voice and Visual Signal . . . . .	KONG Kamfong, LI Yangmin	4286
基于 PC+ 开放式运动控制器的通用控制软件系统研究 Research on Universal Control Software System Based on PC and Open Motion Controller . . . . .	TANG Xiaohui, JI Fang, WANG Yajun, LEI Yanhua, ZHANG Lianxin , XU Gang, WANG Baorui	4292
Performance Improvement of Second-order Constrained Linear Systems by Using RG Reshaping Technique . . . . .	LI Qinghua, LU Min, XIE Weinan	4296
小型无人直升机建模与 LQR 控制 Modeling and LQR Control of Small Unmanned Helicopter . . . . .	CHEN You, WANG Xiafu, LU Geng, ZHONG Yisheng	4301
Local Search Strategy Biogeography-based Optimization Algorithm for Self-tuning of PID Parameters . . . . .	WANG Fuli, LI Ping, CAO Jiangtao, LI Chengxiang	4306
基于非线性干扰观测器的导弹系统指令滤波反步控制 Nonlinearity Disturbance Observer Based Command Filtered Backstepping Control for Missile System . . . . .	LU Hao, WANG NA, QIAO Jianzhong, GUO Lei	4311
高低向直驱伺服系统的自抗扰控制器设计 An Active Disturbance Rejection Controller Design of a Vertical Direct-driven Servo System . . . . .	ZHANG Lanlan, CAI Tao, XU Xing	4317
Adaptive Nonsingular Terminal Sliding Model Control of the Suspension System for a Bearingless Permanent Magnet Synchronous Motor . . . . .	XU Bo, ZHU Huangqiu, JI Wei	4322
Integral Sliding Mode Control of Speed Sensorless Bearingless Permanent Magnet Synchronous Motor . . . . .	JI Wei, XU Bo, ZHU Huangqiu	4327
Adaptive State Feedback Backstepping Controller for a Permanent Magnet Synchronous Motor . . . . .	LIU Guiqiu, PAN Dedong, LI Long	4331

Path Tracking Control for Mobile Robot with Two Trailers .....	CHENG Jin, ZHANG Yong, WANG Zhonghua	4337
Vision Based Flight Control of 3-DOF Helicopter .....	LI Shuailing, LIU Hao, SHI Zongying, ZHONG Yisheng	4342
适应环境温度变化的 PMSM 直接转矩控制驱动系统研究 On Direct Torque Controlled PMSM Drive System Adapting to Environmental Temperature Changes .....	HAN Di, CHEN Tengfei, LI Zhongjun, LI Xianhong	4348
Coordinated Path Following Control of Underactuated Autonomous Underwater Vehicles in 3D Space .....	XIANG Xianbo, CHEN Dong, YU Caoyang, XU Guohua	4353
欠驱动 AUV 三维轨迹跟踪控制 3-D Trajectory Tracking Control of an Underactuated AUV .....	CHEN Dong, XIANG Xianbo, ZHENG Jinrong, XU Guohua	4358
基于终端滑模的欠驱动船舶航迹跟踪鲁棒控制 Terminal Sliding Mode for Robust Tracking Control of Underactuated Surface Vessels .....	MENG Hao, WANG Yan, LIU Zhilin, YANG Zhen, LIN Zhuang	4364
基于向量法导引策略的动力定位船舶定位旋转最优控制 The Optimal Control Based on Vector Guidance for Dynamic Positioning Vessel Rotating Around a Fixed Point .....	FU Mingyu, ZHANG Aihua, LIU Jianxu, XU Jinlong, HUANG Yan	4370
高空飞艇控制的低空验证试验平台 The Low Altitude Test Platform of High Altitude Airship (HAA) Control Technology .....	SUN Shuai, LI Zhibin, TIAN Kefeng, WU Lei, HUANG Di	4376
From Component, Structure to System: Towards the Design Applicability of Robots Based on New Methodology .....	ZHANG Dan, GAO Zhen	4380
一种基于侧向脉冲推力矢量的防空导弹复合控制方法研究 Research on Compound Control Technique with Lateral Impulsive Thrust Vector for Air Defence Missile .....	ZHU Long Kui, FENG Yu Fang, TAO Xiao Chuan	4386
Investigation of Best Robot Kicking .....	BOUE Theophile, YANG Chengguang, MA Hongbin, CULVERHOUSE Phil	4391
A Pseudospectral Time-Optimal Motion Planner for Underactuated Overhead Crane Systems .....	ZHANG Xuebo, FANG Yongchun, SUN Ning, SUN Mingwei	4397
An Active-Disturbance-Rejection Controller for Speed Control of Variable-Displacement Motor at the Constant Pressure Network .....	ZHENG Shuhua, WANG Xiangzhou, LU Ye, WANG Yu	4403
Integral Terminal Sliding Mode Control for Permanent Magnet Synchronous Motor Position Servo System .....	WANG Junxiao, LI Shihua, YANG Jun	4408
永磁同步电机直接转矩控制电压矢量选择策略 Voltage Vector Selection Strategy of Permanent Magnet Synchronous Motor Direct Torque Control System .....	LI Yaohua, LIU Jingyu	4414
一种新颖的电动汽车用直接转矩控制驱动 A Novel Direct Torque Control Drive Used in Electrical Vehicle .....	LI Yaohua, LIU Jingyu	4420
Global Trajectory Tracking Control of Quadrotors with Input Constraint .....	ZUO Zongyu	4426
基于 ESO 的永磁同步电机转速伺服系统全局动态滑模控制 Global Dynamic Sliding Mode Control of PMSM Speed Servo Systems Base on Extended State Observer .....	WU Yangyang, FANG Yi Ming, LIU Le, ZHANG Yongchao	4432

永磁同步电动机他控运行稳定性分析 Stability of Open-Loop Operation without Rotor Information for Permanent Magnet Synchronous Motors	WU Zhong, LV Haotun, ZHANG Jing	4438
基于 GSA 的永磁同步电机的分数阶 QFT 控制 Gravitational Search Algorithm-based Fractional Order QFT Control Scheme for PMSM	XU Qinghong, HUANG Jiakai, LI Hongsheng	4442
基于事件驱动的纸币清点和捆扎一体机的动作规划与控制 Event-driven Motion Planning and Control of Paper Currency Sorting and Strapping Integrated Instrument	CUI Wenhua, LIU Xiao-lei, WANG Jie-sheng, XIAO Ya-qiao	4446
基于混杂系统描述的卫星姿态控制系统研究 Hybrid System Description Based Research on Attitude Control System of Satellite	LAI Zhenzhou, ZHANG Miao, WANG Jiawei, SHEN Yi	4452
Analysis and Simulation of Speed Sensorless Control System for Induction Motor	XIE Zhen, ZHAO Jie	4458

### 信号处理与信息融合 (Signal Processing and Information Fusion)

An Improved Method for Inverse Beamforming	ZHENG Enming, CHEN Xinhua, SUN Changyu, YU Huabing	4462
结合 CANNY 算子和数学形态学的焊缝图像边缘检测算法 The Weld Image Edge-detection Algorithm Combined with Canny Operator and Mathematical Morphology	LU Jinyun, PAN Haipeng, XIA Yongming	4467
基于 PSO 的自适应随机共振检测技术研究 On Signal Detection Techniques of Adaptive Stochastic Resonance Based on PSO	SONG Nianlong, XV Lu, ZHANG Xinyu, WANG Yan	4471
An Improved ADM Algorithm for RPCA Optimization Problem	CHAI Yi, XU Su, YIN Hongpeng	4476
星地激光通信 ATP 系统光斑探测相机的非均匀性校正 Nonuniformity Correction of Spot-detecting Camera in Satellite-to-ground Laser Communication ATP System	QIAN Feng, JIA Jianjun, WANG Jianyu	4481
窗宽自适应调整的 MeanShift 算法 Meanshift Algorithm Based on Kernel Bandwidth Adaptive Adjust	ZHAO Yunji, PEI Hailong, LIU Baoluo	4486
Analysis of the Geometrical Features of Photospheric Bright Points in the Quiet-Sun Region	YU Lan, DENG Linhua, FENG Song	4491
K-means Entropy Algorithm for Multiple Model Estimation	SHEN-TU Han, XUE Anke, YANG Jian Bo	4496
Blind Separation for Sub-/Super-Gaussian Sources with Momentum Term Based on Entropy Maximization	LI Wei, YANG Huizhong	4502
Multi-component LFM Signal Filtering Based on the Short-time Fractional Fourier Transform	XU Manman, TANG Wei	4507
基于 BCI 的脑电信号功率谱熵分析 Power Spectral Entropy Analysis of EEG Signal Based-on BCI	YANG Bin, ZHANG Aihua	4513
All-Pass Based Efficient and Robust Structures for Finite Precision Implementation of Digital Filters	HONG Tao, TANG Si, LI Gang, HE Xiongxiang, CHANG Liping	4517

基于模糊自适应 Kalman 滤波的多传感器数据融合算法研究 Multi-sensor Data Fusion Algorithm Based on Fuzzy Adaptive Kalman Filter .....	LI Jian, LEI Yanhua, CAI Yunze, HE Liming	4523
K-L 变换在视频压缩感知中的应用 K-L Transform in Video Compressed Sensing .....	LIU Sheng, GU Mingming	4528
快速傅里叶变换技术在激光测速仪中的应用 Application of Fast Fourier Transform in Laser Doppler Velocimeter .....	SONG Nianlong, CHI Jianfeng, LI Qi	4533
Traffic Sign Image Denoising with Energy-based Adaptive Finite Ridgelet Transform .....	LIU Yun-Xia, TIAN Guohui, YANG Yang, ZHOU Fengyu	4539
新型快速非线性跟踪微分器及其性能分析 New Types of High-speed Nonlinear Tracking Differentiator with Property Analysis .....	ZUO Zongyu, TIE Lin	4545
基于光照不均文本图像的分割方法 Image Thresholding Method Based on Uneven Lighting .....	ZHANG Jian, ZHENG Tengjiao, FU Xiang, WANG Wei, HUO Niuyi	4549
带有随机时滞、丢包和不确定观测系统的次优融合估计 Suboptimal Fusion Estimation for Systems with Random Delay, Packet Dropout and Uncertain Observation .....	MA Jing, SUN Shuli	4553
用于两相流相含率测量的内外环电导式传感器 An Inner-Out Conductance Ring Sensor for Phase Fraction Measurement .....	TAN Chao, YU Xue-lian, DONG Feng	4559
基于卡尔曼集中融合估计的两相流测量 Two-Phase Flow Measurement Based on Kalman Centralized Fusion Estimation .....	LI Feng, DONG Feng, TAN Chao	4565
Adaptive Online Estimation of Time-varying Parameter Nonlinear Systems .....	NA Jing, YANG Juan, REN Xuemei, GUO Yu	4570
Multi-sensor Joint Configuration and Tracking Algorithm —Fixed Sensor Systems .....	LIU Weifeng, WEN Chenglin, LUO Guangzhou	4576
Abnormal Sound Recognition with Audio Feature Combination and Modified GMM .....	XU Ji-ning, YAO Xiaoxin	4582
多通道盲信号多谱分析自适应分离算法 Multichannel Blind Signal Adaptive Separation Algorithm Based on Polyspectra Analysis .....	ZHANG Lanyong, LIU Fanming, LIU Sheng, LI Bing	4586
A High Resolution Random Linear Sonar Array Based MUSIC Method for Underwater DOA Estimation .....	ZHANG Hongmei, GAO Zhenguo, FU Huixuan	4592
Weighted Measurement Fusion Kalman Smoother for the Multisensor Descriptor System .....	RAN Chenjian, DOU Yinfeng, DENG Zi-Li	4596
Nonlinear Independent Component Analysis Based on Interval Optimization .....	WANG Kumpeng, CHAI Yi, YAO Juan, LI Peng Hua	4602
一种面向 OTHR 多目标跟踪的多路径 GM-PHD 滤波算法 A Multipath Gaussian Mixture PHD Filter Algorithm for OTHR Multi-target Tracking .....	YANG Feng, WANG Yongqi, LIANG Yan, PAN Quan	4607

Optimal Distributed Fusion of Two-channel Observation Systems with Correlated Noises .....	CUI Peng, FENG Jun-e, ZHAO Hongguo	4613
基于改进 UKF 的水翼双体船纵向姿态估计		
The Vertical Motion State Estimation of Hydrofoil Catamaran Based on Improved UKF .....	LIU Sheng, YANG Dan, SU Xu, ZHANG Hongmei	4618
A Reconstruction Algorithm for Compressed Sensing Based on Improved Quantum-Behaved Particle Swarm Optimization Algorithm and Lp Norm .....	ZHANG Shi, WANG Hongyan, WANG Mingquan, SHE Lihuang	4623
Relationship Between Holdup and Volume Fraction of Oil-water Two Phase Flow Using U-shaped Coriolis Flow Meter .....	ZHANG Jingyu, WANG Chao, WU Dongyue	4629
基于证据推理算法的远程预警系统多源外部情报综合		
A Multi-source Intelligence Fusion Methodology for Early-warning System Based on Evidential Reasoning Algorithm .....	GUI Yang, PAN Quan, JIAO Lianmeng, YANG Feng	4635
Improved Ill-posed Echo State Network and Its Application to Blast Furnace Gas Amount Forecast .....	ZHANG Limin, GUAN Xinping, YANG Hongjiu, HUA Changchun	4641
The Flow Amounts Prediction of BFG with an Improved PSO-BP Algorithm .....	LI Junpeng, HUA Changchun, TANG Yinggan, GUAN Xinping	4646
基于 M 估计的 Kalman 滤波野值剔除方法		
Kalman Filter Outlier Detection Methods Based on M-estimation .....	LIU Zhe, WANG Junfeng, WU Yu, XIONG Lijun, QIAN Ke-Chang	4652
Infrared Target Tracking with Adaptive Bandwidth Mean Shift .....	LI Jiancheng, LIU Xingmiao, XUE Fulai, LI Jing, LI Hongjun	4656
EMG-based Estimation of Knee Joint Angle under Functional Electrical Stimulation Using an Artificial Neural Network .....	CHEN Yixiong, HU Jin, ZHANG Feng, LI Pengfeng, HOU Zengguang	4661
A Lightweight Decentralized Algorithm for Jointly Sparse Optimization .....	ZHU Jie, LI Yongcheng, XUE Meisheng, LING Qing	4666
Sequential Filtering for State Constrained Systems with Cross-correlated Measurement Noises .....	WEN Chuanbo, CAI Yunze, ZHANG Weidong	4671
The Modeling and Estimation of Asynchronous Multirate Multisensor Dynamic Systems .....	YAN Liping, XIAO Bo, XIA Yuanqing, FU Mengyin	4676
Multirate Multisensor Distributed Data Fusion Algorithm for State Estimation with Cross-Correlated Noises .....	LIU Yulei, YAN Liping, XIA Yuanqing, FU Mengyin, XIAO Bo	4682
Association Using Modified Global Nearest Neighbor in the Presence of Bias .....	SHI Mengzhao, LING Qiang, YU Zhaohua, ZHU Jin	4688
联合粒子群和概率数据关联的系统偏差估计方法		
Systematic Biases Estimation Method Based on Combined PSO and PDA .....	ZHOU Lin, PAN Quan, LIANG Yan, GUAN Chao	4692
The Method of Measuring Conflict Evidence Based on the Modified Probability Distribution Function and Similarity Measure .....	BI Wenhao, ZHANG An, QI Linghui, GENG Tao	4698
Robust MSE Estimation for Linear Gaussian Model with Uncertainties .....	JING Yi, SONG Enbin, WANG Tingting, ZHU Yunmin	4703
Multi-model Multi-scale Filter for Landslide Estimation .....	CEN Ming, ZHOU Si	4709
基于伪蒙特卡罗卡尔曼滤波的交互式多模型算法		
Interacting Multiple Model Algorithm with Quasi-Monte Carlo Kalman Filter .....	YANG Yanbo, ZOU Jie, YANG Feng, QIN Yuemei, PAN Quan	4714

一种基于 NIS 的非线性滤波切换方法	
A Nonlinear Filter Switch Method Based on Normalized Innovation Square	
.....	QIN Yuemei, LIANG Yan, YANG Yanbo, YANG Feng, WANG Xiao-xu 4719
Observability of Linear Systems for Kalman Filtering with Packet Losses	
.....	YOU Keyou, SONG Shiji 4725
Data Driven Modeling under Irregular Sampling	
.....	JIN Xue-bo, LIAN Xiaofeng, SHI Yan, WANG Li 4731
基于 CCM 纹理特征的浮选泡沫分类	
Classification of Flotation Froth Based on CCM Texture Feature	
.....	CHEN Ning, ZHANG Lei, GUI Weihua, YANG Chunhua 4735
基于 KL 距离的自适应粒子滤波机动目标检测前跟踪算法	
KL Distance Based Adaptive Particle Filter for Maneuver Target Track-Before-Detect	
.....	LIU Liu, PAN Quan, ZHAO Chunhui 4741
随机状态等式约束下线性系统的线性最小均方误差估计	
Linear Minimum Mean Square Error Estimation for Linear Systems with Stochastic State Equality Constraints	
.....	YANG Yanbo, PAN Quan, LIANG Yan, YANG Feng 4747
An Improved Algorithm for Panoramic Image Matching	
.....	WANG Kaiyu, XIA Guihua, ZHU Qi Dan, YU Yongtao, WU Yebin 4753
基于 ASEKF 的两坐标和三坐标雷达空间配准算法	
An ASEKF Algorithm for 2D and 3D Radar Registration	
.....	LIU Jianfeng, ZUO Yan, XUE Anke 4758
MAP Joint Identification and Estimation for Over-the-Horizon Radar	
.....	FENG Xiaoxue, LIANG Yan, JIAO Lianmeng 4762
The Research and Implementation of Intelligent Vehicle Based on Differential GPS and Inertial Navigation System	
.....	DUAN JianMin, WANG Fan 4768
Multiple Model Truncated Particle Filter for Maneuvering Target Tracking	
.....	MA Cheng, SAN Ye, ZHU Yi 4773
面向机动目标跟踪的 Singer 模型混合高斯 PHD 滤波器	
A Probability Hypothesis Density Filter with Singer Model for Maneuver Target Tracking	
.....	WU Wei, PAN Quan, ZHAO Chunhui, LIU Liu 4778
大鱼际掌纹图像采集与分类研究	
On Acquisition and Classification for Thenar Palmprint Image	
.....	BAI Qiuju, ZHENG Yunyun, DAI Yueming, ZHU Xijun 4783
基于 Kalman 算法对电机测量类电磁力矩波动的抑制	
Minimizing the Electromagnetic Torque Fluctuation from Measure Error Based on Kalman Filter Algorithm Compensation	
.....	LIU Feng, ZHAO Hui, YAO Yu 4788
A Novel Robust MM Filter for Target Tracking with Glints	
.....	LIU Yong, LIANG Yan, PAN Quan 4793
双进双出磨煤机出粉量的一种新估计方法	
A New Estimation Method for the Powder Amount of a Coal Pulverizer with Double Inputs and Double Outputs	
.....	DUAN Song-Tao, TAN Bo, CAI Yuan-Li, HU Huaizhong, ZAN Xin 4799
Trade-off Between Dimensionality Reduction and Quantization in Minimum Mean Square Error Estimation	
.....	WENG Yang 4803
球面反卷积高阶张量多纤维重建方法	
Spherical Deconvolution High Order Tensor Multi-fiber Reconstruction Method	
.....	NIU Yanpeng, FENG Yuanjing, WANG Zhejin, LI Rong, LI Zhijuan 4807



基于 SVR 的弹体振动干扰检测系统设计

An Airframe Vibration Interference Detection System Based on SVR ..... LI Huan, REN Bo 4811

### 压缩采样 (Compressed Sampling)

基于压缩编码的视频目标跟踪算法

Video Target Tracking Based on Compress Coding

..... WU Zemin, ZENG Mingyong, LIU Xi, XU Renhui, JIE Feiran 4815

Projection Matrix Optimization Based on SVD for Compressive Sensing Systems

..... LI Qiuwei, ZHU Zhihui, TANG Si, CHANG Liping, LI Gang 4820

A Novel Compressed Sensing Based Method for Reconstructing Sparse Signal Using Space-time Data in Airborne Radar System

..... LIU Jing, HAN Chongzhao, HU Yu 4826

A Novel Coherent Column Replacement Method in Compressed Sensing for DOA Estimation

..... LIU Jing, HAN Chongzhao, HU Yu 4832

基于计数器链的数据流压缩方法

A Data Stream Compression Method Based on Counter Braids

..... WANG Yuanyuan, WEN Chenglin, GE Quanbo 4838

基于图像内容检索描述符提取的加速方法研究

The Research of Descriptor Extraction Accelerated Method Based on Image Content Retrieval

..... GUI Shuting, ZHAO Qianchuan, GONG Weibo, QIN Long, ZHENG Quan 4844

准实时监控中的振动信号稀疏传输研究

A Sparse Communication Algorithm of Vibration Signal in Quasi-real Time Monitoring

..... WANG Wei, YE Qingwei, WANG Xiaodong, ZHOU Yu 4849

### 导航与制导 (Navigation and Guidance)

Generalized State-Dependent Riccati-Equation Trajectory Shaping Guidance Law

..... DIAO Zhao-shi, SHAN Jiayuan 4855

一种激光陀螺 SIMU 标定新方法的改进

An Improvement for the Calibration of Laser Gyro Strapdown IMU

..... YAN Gongmin, ZHAO Chunlian, WU Feng, QIN Yongyuan 4861

Observability Analysis of Underwater Localization Based on Fisher Information Matrix

..... FANG Xinpeng, YAN Weisheng, WANG Yintao, WANG Zijian 4866

标准轨道与落点预测复合的再入制导方法

Hybrid Reentry Guidance Based on Reference-Trajectory and Predictor-Corrector

..... LIANG Zixuan, REN Zhang, BAI Chen, XIONG Zihao 4870

基于观测锯齿形速度误差的双轴旋转惯导系统自标定方法

A Self-calibration Method Based on the Observation of Sawtooth Type Velocity Errors in Dual-axis Rotation-modulating INS

..... CAI Qingzhong, SONG Ningfang, YANG Gongliu, YIN Hongliang 4875

基于 SOPC 的移动机器人导航定位系统

The Mobile Robot Navigation System Based on SOPC

..... SUN Hua, WANG Qing Shan, ZHANG Yan 4881

Optimal Low-Thrust Trajectory Design and Robust Tracking Control for Spacecraft Rendezvous

..... ZHANG Song, HOU Mingshan, WANG Dong, ZHOU Tao 4885

基于高斯伪谱法的导弹弹道优化策略	
Midcourse Trajectory Optimization Strategy for Air-to-Air Missile Based on Gauss Pseudo-spectral Method .....	ZHANG Song, HOU Mingshan, ZHOU Tao, WANG Dong 4889
UAV Path Planning in Dynamic Environment	
.....	LIU Yang, ZHANG Weiguo, LI Guangwen, SHI Jingping 4894
Time-Varying Sliding Mode Guidance with Impact Angle Constraints Against Nonmaneuvering Targets	
.....	ZHAO Yao, SHENG Yongzhi, LIU Xiangdong 4898
基于滑模观测器的挠性高超声速飞行器轨迹控制	
Trajectory Tracking Control of Flexible Hypersonic Vehicle Based on Sliding Mode Observer	
.....	DI Xiaoguang, HAO ChuangZhou, CHEN Songlin, YANG Yafei 4904
一种具有落角约束的非线性次优制导律	
A Nonlinear Suboptimal Guidance Law with Impact Angle Constraint	
.....	GUO Pengfei, SHE Hao-ping 4910
Cooperative Path Planning for Mobile Robots Based on Visibility Graph	
.....	MA Yingchong, ZHENG Gang, PERRUQUETTI Wilfrid 4915
基于非线性规划的飞控系统可靠度分配	
Reliability Assignment of the Fight Control System Based on Nonlinear Programming	
.....	LIU Zhijun, GAO Yakui, ZHANG Weiguo 4921
带有直接侧向力修正的高精度制导控制设计	
Design of High-precision Guidance and Control with Lateral Jets Compensation	
.....	ZHANG Shuqi, MA Kemao, JIANG Yu, DONG Jipeng, ZHANG Jinpeng 4925
高超声速飞行器俯冲多约束智能滑模制导律研究	
Intelligent Sliding-Mode Guidance for Hypersonic Vehicle in Dive Phase with Multiple Constraints	
.....	ZHU Jianwen, LIU Luhua, TANG Guojian, XU Mingliang 4931
Interacting Multiple Model Algorithm for SINS Self-Alignment on Shipboard Aircraft	
.....	WU Feng, QIN Yongyuan, ZHANG Jinliang, ZHOU Qi 4937
INS 辅助高动态下 GNSS 信号捕获技术研究	
Research on Technique of INS-Aided GNSS Signal Acquisition under High Dynamic Environment	
.....	CHEN Po, SUN Fuping, HAO Wanliang 4942
Ardrone 四旋翼建模与基于加性输出分解方法的轨迹跟踪	
Ardrone Quadrotor Modeling and Additive-output-decomposition Based Trajectory Tracking	
.....	ZHANG Hui, WEI Zibo, QUAN Quan, CAI Kai-Yuan 4946
基于非线性干扰观测器的 BTT 导弹自适应神经网络控制	
Adaptive Neural Network Control Based on Nonlinear Disturbance Observer for BTT Missile	
.....	WANG Tong, WANG Qing, DONG Chao Yang 4952
Performance Prediction of Low Cost Integrated Navigation System .....	LIU Zhiping, TAN Fang 4958
Research on the Control Loop for Solid Vibratory Gyroscope .....	LIU Ning, SU Zhong, LIU Hong 4963
The Optimization Design of the Angular Rate and Acceleration Based on the Rotary SINS	
.....	YU Fei, SUN Qian, ZHANG Ya, ZU Yue 4969
一种基于门限值设计的导航定位方法	
A Positioning and Navigation Algorithm Based on Threshold Design	
.....	YANG Shujie, YANG Gongliu, ZHU Zhanlong, WANG Yanyong 4974

摄像机与毫米波雷达分段空间对准方法 Space Alignment of Camera and Millimeter Wave(MMW) Radar .....	JIN Lu, FU Mengyin, YANG Yi, ZHU Hao	4979
滑翔飞行器终端状态约束预测 - 修正末导引律研究 Predictor-Corrector Terminal Guidance Logic of Gliding Vehicle with Final States Constraints .....	FENG Biming, NIE Wansheng, LI Ke	4984
On-orbit Calibration of Star Sensor Based on a New Lens Distortion Model .....	SUN Yahui, XIAO Ying-ying, GENG Yun-hai	4989
An Asynchronous Fusion Algorithm of the SINS/GPS/CNS Based on Factor Graph .....	GAO Wei, ZHANG Ya, SUN Qian	4995
The Optimization Method Based on Pseudo-spectral and SQP for the Descending Orbit of Soft Landing on Asteroid .....	ZHANG Peng, LI Yuanchun	5000
基于奇异值分解的不变特征快速鲁棒景象匹配 SVD-SURF Based Fast and Robust Scene Matching Algorithm .....	LI Yaojun, PAN Quan, ZHAO Chunhui, LIU Hui, ZHANG Jianghua	5005
H2 Analytical Decoupling Design for a High-Angle-of-Attack Missile .....	ZHANG Wei, SUN Bo, OU Linlin, ZHANG Weidong	5011
3D Path Planning of AUV Based on Improved Ant Colony Optimization .....	ZHANG Guanglei, JIA Heming	5017
组合体与飞船轨道多特征参数联合优化控制 United Optimization Control of Multi-Parameters for the Complex and the Spacecraft's Orbits .....	LI Gefei, SONG Jun	5023
一种基于跳跃轨迹的可重复使用飞行器再入走廊预测方法 A Reentry Corridor Calculation Method for Reusable Launch Vehicles Based on Skipping Trajectory .....	WEI Kunliang, LIU Lei, WANG Yongji, CHANG Songtao	5029
一种改进的整周模糊度去相关算法 An Improved Integer Ambiguity Decorrelation Algorithm .....	XU Dingjie, CHEN Xiao, SHEN Feng	5035
Adjustable Lateral Thrust and Aerodynamics Blended Control System Design Based on Auto Disturbance Rejection Controller .....	ZHAO Yuyu, YANG Baoqing, LI Xinglong	5041
一种基于图形学的地图匹配算法 A Map-matching Algorithm Based on Graphics .....	YANG Qiangrong, WANG Meiling, YANG Hua	5046
适合微小卫星应用的星图识别算法综述 A Survey of Star Identification Algorithms for Small Satellites Application .....	YIN Hang, YAN Ye, SONG Xin	5052
Roll Angle Measurement System of Guided Projectile Based on Scanning Laser Beam .....	HAN Yongxuan, YU Jianqiao, MEI Yuesong, DAI BIN	5059
升力式再入轨迹生成的近似闭环解析方法 An Approximate Analytical Method for Lifting Re-entry Trajectory Generation .....	ZHANG Rui, ZHANG Ran, LI Huifeng	5065
弹道坐标系中具有输入动态不确定的三维鲁棒非线性导引律 A Three-Dimensional Robust Nonlinear Guidance Law in Trajectory Coordinates Considering Input Dynamics and Uncertainties .....	YAN Han, JI Haibo	5071
Mars Entry Guidance Law Design with Neural Network Based HJB Approach .....	LI Mao Mao, LUO Biao, WU Huai-Ning, GUO Lei	5077

SINS In-motion Alignment and Position Determination for Land-vehicle Based on Quaternion Kalman Filter .....	JIANG Yi-fu, XIE Bo, WENG Jun	5083
Application of Federated UKF in MIMU/Satellite Integrated Attitude Determination .....	ZHANG Ai Jun, YUAN Yao Dong, SONG Gao Shun, WANG Chang Ming	5089
Improved Square Root Cubature Particle Filter Based Navigation Method for UAV .....	FU Guixia, WANG Hongjian, LI Cun, LI Juan	5095
Design and Implementation of Homography-based Vision-aided Inertial Navigation of UAVs		5101
ZHAO Shiyu, DONG Xiangxu, CUI Jinqiang, ANG ZONG YAO Kevin, LIN Feng, PENG K. M., CHEN Ben M., LEE Tong Heng Aircraft Path Planning Based on GA in the Moving Threats Environment .....	FENG Qi, WANG Zhen-yu, BAI Zhaohui	5107
The Application of Integral Filter in Guided Projectile to Determine the Initial Roll Angle .....	HAN Yongxuan, MEI Yuesong, YU Jianqiao, DAI BIN	5111
基于自主控制体系结构的高轨航天器位置保持控制方法 Station Keeping Control Method for High Orbit Spacecraft Based on Autonomous Control Architecture .....	YANG Wenbo, LI Shaoyuan, LI Ning	5116
面向视觉导航适配性分析的多特征整合视觉注意模型 A Multi-Feature Integrated Visual Attention Model for Matching-Area Suitability Analysis in Visual Navigation .....	JIN Zhenlu, PAN Quan, ZHAO Chunhui, LIU Huixia, JIA Wei	5122
高速跳跃式再入返回开普勒段纠偏机动能力分析 Analysis of Cleanup Maneuver During Kepler Phase in High-Speed Skip Reentry .....	HOU Yanze, ZUO Guang, WANG Ping, XIANG Kaiheng, GUO Linli	5128
基于势函数法的双飞轮航天器姿态机动控制 Attitude Maneuver Control of Two-Flywheel Spacecraft Using Potential Function Method .....	GUO Yanning, SONG Bin, MA Guangfu	5132
Robust In-flight Alignment Approach for Inertial Navigation System with GPS Aiding .....	CAO Songyin, GUO Lei	5138
景象匹配/惯性无人机组导航的半物理仿真 Semi-physical Simulation Based on Scene Matching and Inertial Integrated Navigation for UAV .....	ZHANG Tianwu, ZHAO Chunhui, PAN Quan, LIU Huixia, LI Dajian	5144
全捷联红外成像空地导弹打击移动目标研究 Study on Air-to-ground Missile with Strap-down Imaging Infrared Seeker Against Moving Target .....	LI Fugui, XIA QUN LI, XIONG Linqing, YAO YUANXU	5149
基于有限时间方法的带有诱饵弹道目标的拦截导引律设计 Guidance Law Design Against a Ballistic Target with Multiple Decoys: A Finite Time Approach .....	WANG Long, HE Fenghua, WANG Jiawei, ZHANG Peng, YAO Yu, CHEN Weishan	5153
Motion Constraint of Planetary Lander with Overlapping Field of View .....	SHAO Wei, SHEN Zhengjun, LIN Meng, SUI Shulin	5159
Systematic Calibration Method for the Nonlinear Coefficients of Triaxial Accelerometers .....	YANG Jie, WU Wenqi, LIAN Junxiang	5164
A Linear/Nonlinear Hybrid Differentiator and Application for DSGC System .....	SUN Bao-cai, FAN Jun-fang	5172
Application of TMS320C6748 DSP in Strapdown Inertial Navigation System Based on MEMS .....	WU Xun, MEI Yuesong, MA Yilong, CHEN Xi	5177

一种三角形星图识别算法的改进与实现	
Modification and Implementation of a Triangle Star Pattern Recognition Algorithm	
.....	ZONG Hua, GAO Xiao Ying, WANG Bo 5182
Lateral Reentry Guidance for Maneuver Glide Vehicles with Geographic Constraints	
.....	LIANG Zixuan, REN Zhang, BAI Chen 5187
Optimal Transfer Orbit Design Based on Multi-pulse Thrust	..... XU Limin, LIU Han, ZHANG Tao 5193
一种双轴旋转惯导系统的自主标定优化方法	
An Optimization Method for Self-calibration Method of Dual-axis Rotational Inertial Navigation System	
.....	LIU Tong, REN Qian, WANG Bo, XIAO Xuan, FU Mengyin 5198
面向高轨航天器的在轨操控技术	
On-orbit Manipulation Technology for Spacecraft in GEO	
.....	LU Shan, XU Wei, LIU Zong-ming, GUO Wen-ting, LIANG Yan 5204
Landmark Extraction and State Estimation for UAV Operation in Forest	
.....	CUI Jinqiang, WANG Fei, DONG Xiangxu, ANG ZONG YAO Kevin, CHEN Ben M., LEE Tong Heng 5210
小升力体大航程再入跟踪制导律设计	
Guidance Law for Long Range Reentry Trajectory Tracking for Low-lift Vehicle	
.....	GUO Minwen, WANG Dayi 5216
球载吊篮方位控制综合解耦器设计	
Design of Comprehensive Decoupler for Balloon-borne Gondola's Azimuth Control	
.....	WANG Honghui, YUAN Zhaohui, HE Chang'an 5222
基于视觉的无人直升机着陆姿态估计及控制	
Vision-based Attitude Estimation and Control for Unmanned Helicopter Landing	
.....	CHI Hai-hong, YU Cheng, LIU Lei 5227
A Carrier Attitude Measuring System Based on SINS/Geomagnetic Navigation	
.....	REN Bo, WANG Zhaohui 5233
天文自主导航敏感器短时数据突变问题研究	
Research of Celestial Autonomous Navigation for Sensor Data Fault	
.....	PENG Yang, HE Liang, HAN Fei, YANG Wenbo, CHEN Shaohua, YU Changli 5237
A Scene Matching Method Based on Weighted Hausdorff Distance Combined with Structure Information	
.....	SONG Lin, CHENG Yongmei, LIU Nan, SONG Chun-hua, MA Xu 5241
一种轨控式直/气复合制导策略	
Thrust-aerodynamic-force Blended Guidance Strategy for Trajectory Control Interceptor	
.....	HUANG Xianlin, ZHANG Chun 5245
SINS Level Alignment Based on Classic Control Principle	
.....	CHENG Yan, QIN Yongyuan, ZHOU Qi, ZHAO Chunlian 5251
Gravity Gradient Aided Inertial Navigation Reference Map Obtained by New Parker's Forward Method	
.....	LIU Fanming, ZHANG Yingfa, JING Xin, LI Yan 5255
远程自主轨道机动精确组合制导技术研究	
Research on the Precision Combined Guidance Technology of Remote Autonomous Orbital Maneuver	
.....	YU Zhaoxia, HAN Fei, WANG Zhaolong, CHEN Yun, HE Liang 5261
基于粒子群算法的导弹控制器参数在线整定	
Online Self-tuning for Missile Controller Based on PSO	..... LONG Huabao, LI Hai Jun, YU Changli 5265
BTT 导弹建模与弹体动力学特性分析	
Modeling and Dynamic Characteristic Analysis of BTT Missile	..... WANG Lei, LI Qiang, XIA Qunli 5269

## 控制设计方法 (Control Design)

- Research on Application of Human-Thinking Simulated Control ..... WANG Peijin 5275
- Velocity Feedback Controller for Piezoelectric Tube Scanner: A “Mixed” Negative-Imaginary and Small-Gain Approach ..... DAS Sajal, POTA Hemanshu, PETERSEN Ian 5281
- Multi-variable Velocity Feedback Controller for Piezoelectric Tube Scanner: A “Mixed” Negative-Imaginary and Small-Gain Approach ..... DAS Sajal, POTA Hemanshu, PETERSEN Ian 5287
- 3D Adaptive Ocean Sampling with Improved Maximum Differential Method  
..... GAO Junwei, LI Qingchun, GUAN Sheng, ZHANG Bin, MA Zengtao 5293
- 光电稳定平台的一般化内模控制方法  
The Generalized Internal Model Control Architecture for Electro-optical Stabilization Platform  
..... LIU Zidong, BAO Qiliang, REN Ge 5299
- 多电机驱动负荷平衡调节器的改进设计  
The Improved Load Balance Adjustor of Multi-motor Driving System  
..... YANG Jingming, SU Bo, LV Jin, CHE Haijun 5305
- Robust Stabilization of Ship Roll by Convex Optimization  
..... YU Jiafeng, WANG Jian, LI Qinsheng, ZHOU Weijie 5311
- 一类结构振动系统的多重叠分散控制  
Multi-overlapping Decentralized Control of a Class of Structural Vibration Systems  
..... ZHANG Zhao, WANG Zhiliang, WANG Yingchun, ZHANG Huaguang 5316
- 基于多胞建模方法的 BTT 导弹自动驾驶仪设计  
Design of BTT Missile Autopilot Based on the Ploytopic Modeling Method  
..... HOU De Long, WANG Qing, DONG Chao Yang 5322
- 全部译为英文  
A New Feed-forward Control Strategy for Three-phase Voltage Source PWM Rectifier Based on  $\alpha$   $\beta$  Transform ..... GAO Na, QU Zhihong 5327
- 强气流环境下无人直升机高精度悬停控制  
High Precision Hover Control for Unmanned Autonomous Helicopter in Face of Strong Atmospheric Disturbances ..... MIAO Lijuan, LIAO Zhilin, YIN Liangliang, ZU Jiakui 5332
- 流程电子化控制平台的设计与实现  
The Design and Development of the Process Control Platform ..... ZHANG Jiansheng, LIU Jie 5336
- Linear Active Disturbance Rejection Controllers (LADRC) for Boiler-Turbine Units  
..... TAN Wen, FANG Jiayi, FU Cai-fen 5339
- 无轴承同步磁阻电机 Backstepping 解耦控制  
Decoupling Control Based on Backstepping Control for Bearingless Synchronous Reluctance Motor  
..... CAO Li, FENG Dongmei, DIAO Xiaoyan, ZHU Huangqiu 5345
- Piezoelectric Multi-modal Vibration Control for All-clamped Stiffened Plate Using Multi-loop Active Disturbance Rejection Method ..... LI Shengquan<sup>1</sup>, ZHAO Rong, LI Juan, MO Yueping 5351
- A Hierarchical Modeling Method Based on Model-Driven Development in Real-time Control System Design ..... HE Bi, WANG Bin, GUO Li, YANG Tongyao, XIONG Xin 5357
- 基于反馈线性化的汽油发动机扭矩观测器设计  
Torque Observer Design for Gasoline Engines Using Feedback Linearization  
..... HU Yunfeng, GONG Xun, CHEN Hong 5363

基于广义最小方差的航空发动机非线性控制技术 Nonlinear Control of Aircraft Engines Using a Generalized Minimum Variance Based Approach .....	WANG Jiqiang, MIN Nanyan, YE Zhifeng, HU Zhongzhi	5368
采用变惯量飞轮的小卫星特征建模与姿态控制 Characteristic Modeling and Attitude Control for Small Satellite via Variable Inertial Reaction Wheel .....	YANG Zhe, TONG Chunxia, WU Yanxuan, WANG Zhengjie	5373
A Weighted Double Loop Control Structure .....	LIU Jizhen, MENG Qingwei, ZHONG Zhenfang, XIANG Dan, FANG Fang	5379
Approximate Backstepping Sliding Mode Control for a Flexible Air-breathing Hypersonic Vehicle .....	WANG Fang, ZONG Qun, TIAN Bailing, WANG Jie	5383
Control Design of a Class of Linear Systems Based on Combined Nonsmooth Switching Surfaces .....	HUO Xin, ZHENG Kai	5389
空间站基于扩张状态观测器的姿态控制和动量管理研究 Research on Attitude Control and Momentum Management of Space Station Based on Extended State Observer .....	LIU Ping, SUN Zhendong	5395
基于凸多面体描述作用域的分段仿射离散系统 $H_\infty$ 控制方法研究 $H_\infty$ Control Scheme Research of Piecewise Affine Discrete-Time Systems Based on Describing Regions as Polyhedra .....	GAO Yahui, YAO Hua, HUANG Jin-Quan	5403
扩张状态观测器的内模控制分析与设计 Analysis and Design of the Extended State Observer Using Internal Mode Control .....	XU Qi, SUN Mingwei, CHEN Zengqiang, ZHANG Dexian	5408
Multi-objective Switching Tracking Control for a Flexible Air-breathing Hypersonic Vehicle .....	HUANG Yiqing, SUN Changyin, XUE Lei, YANG Wankou	5414
具有可变遗忘因子的非因果型迭代学习算法 Non-causal Iterative Learning Algorithm with Variable Forgetting Factor .....	WANG Hongrui, WANG Na, WANG Hongbin, WANG Yueling, WANG Chao	5420
原子力显微镜水平方向的系统建模与 DMPC 控制 System Modeling and DMPC Control of AFM in X-axis .....	QI Ningning, FANG Yongchun, REN Xiao	5426
一种改进的基于分数幂的极值搜索控制方法 A Case Study of Performance Improvement in Extremum Seeking Control via Fractional-power Feedback .....	TIAN Yuping, CAO Qingqing	5432
Backstepping Based Integral Sliding Mode Control for Autonomous Underwater Vehicles .....	LIU Yu, HOU Chaohuan, MA Xiaochuan	5438
Partial Integrated Missile Guidance and Control with Input Constraints .....	WANG Xiang Hua, WANG Jinzhi	5443
垂直起降飞行器悬停状态的自抗扰控制 Active Disturbance Rejection Control of a Hovering PVTOL Aircraft .....	CUI Jianwei, LI Donghai, LAO Dazhong	5449
TITO 系统的自抗扰控制 Active Disturbance Rejection Control for TITO Systems .....	DONG Junyi, LI Donghai, ZHANG Yuqiong	5455

直流输电阀基电子单元编解码研究	
Research on the Encoding and Decoding of the Valve Base Electronics for Direct Current	5461
ZHANG Chao, ZHANG Aimin, WANG Zaifu, ZHANG Hang, BAI Yunfei, REN Zhigang, GENG Yingsan, GAO Lei	
Lateral Path Tracking Control of Autonomous Land Vehicle Based on Active Disturbance Rejection Control	5467
Drag-based Entry Guidance for Mars Pinpoint Landing	5473
Sliding Mode Control for a Class of Second-order Systems via Linear Lipschitz Surfaces	5479
凸多面体型不确定约束系统的滚动时域估计	
Moving Horizon Estimation for Constrained System with Model Uncertainties	5483
Visual Tracking Strategy of a Wheeled Mobile Robot and a Multi-DOF Crane Equipped with a Camera	5489
多 UUV 探测 CTD 过程中的编队控制	
Formation Control of Multi-UUV for CTD Detection	5494
Disturbance Rejection in Hydraulic Automation Position Control System for Rolling Mills	5498
循环流化床燃烧系统 ADRC 解耦控制器设计及参数优化	
ADRC Decoupling Controller Design and Parameters Optimization for Circulating Fluidized Bed Boiler Combustion System	5504
一类复动力系统的非线性鲁棒控制	
Nonlinear Robust Control for Complex Dynamical Systems	5509
碳纤维牵伸过程的模型研究	
Modeling of Stretching Process About Carbon Fiber	5515
New Approach to Gain-Scheduled H <sub>2</sub> Controller Synthesis for Continuous-Time Polytopic LPV Systems	5521
基于单神经元 PID 算法的数字锁相环在感应加热电源的应用	
Application of SNN-PID-Based Digital Phase-Locked Loop to Induction Heating Power Supply	5527
A Distributed Assignment Algorithm with Position-dependent Benefit Function	5532
Robust Decentralized Control for a Two DOF Helicopter Using Coefficient Diagram Method	5538
Synchronization Trajectory Tracking Algorithm for Multiple Dynamic Positioning Vessels	5544
基于闭环扩张状态观测器的磁链观测和速度辨识	
The Flux Observer and Speed Identification Based on Closed-Loop Extended State Observer	5549
H <sub>∞</sub> -based Control System and Its Digital Implementation for the Integrated Tilt with Active Lateral Secondary Suspensions in High Speed Trains	5554
Analysis and Tuning of Linear Active Disturbance Rejection Controller for Load Frequency Control of Power Systems	5560



高超声速飞行器模型预测控制器设计方法研究 Attitude Controller Design of Hypersonic Vehicle Using MPC .....	HE Chaofan, YANG Lingyu, ZHANG Jing	5566
Research on the Intelligent Control System of Nickel-iron Rotary Kiln .....	SUN Hong Gang, WANG Xiaohong, MENG Qing Jin, SHI Liugang	5572
Yaw Control for a Self-balancing Unicycle Robot with Two Flywheels .....	GONG Daoxiong, LIU XIANG	5576
Accurate Ranging Method of Pulse Laser Time-of-Flight Based on the Principle of Self-triggering .....	LIANG Kunlun, LIU Hongyun, JU He-Hua	5583
Robust Stabilization for a Class of Nonlinear Systems: Fuzzy-Model-Based LMI Approach .....	HE Guannan, JING HongYu, JI Jing, YU Wensheng	5588
Time-Varying Repetitive Control for a PWM DC-AC Converter System .....	ZHANG Zhen, YAN Peng, YE Peiqing	5594
保持安全间距的自主车队纵向切换控制 A Longitudinal Switching Control of Autonomous Platoon with Maintaining Safe Distance .....	CAO Jianghua, JIA Xinchun, LI Lei, XING Xiaoling, YANG Bo	5600
捆绑火箭脉动压力响应计算方法研究 Research on Response of Fluctuating Pressure on Clustered Launch Vehicle .....	YANG Yunfei, JIA Daling, CHEN Yu, LI Jun	5605
纳卫星空芯磁力矩器的最优化设计与实现 Optimal Design and Implementation of Coreless Magnetic Torque for Nano-satellites .....	FENG Qian, LIU Yong, LI Lizhe, PAN Quan, ZHANG Chunming, YANG Guang	5609
Computation of All Robust PID Controllers for Two-Input and Two-Output Time Delay Control Systems with Gain Margin and Phase Margin Specifications .....	WANG Yuan-Jay, WU Ssu-Chieh, HONG Yong-Jie, GAO Cyuan-Zun, LIN Jim-Tim	5614
Rapid Design of Guidance and Control Loop for Laser Guided Bomb .....	LI Meihong, YIN Jian, WANG Jingzhang, XU Jinxiang	5620
Novel Method of Keeping Constant Temperature in Nano Actuator Performance Measurement .....	JIANG Bing, WANG Jungang, CHEN Hong, CAO Kun, WANG Qiang, YANG Sheng	5626
A Path Tracking Algorithm of Intelligent Vehicle by Preview Strategy .....	LIU Rui, DUAN JianMin	5630
战术导弹控制系统 SoC 设计技术 SoC Design Technology for the Universal Control System of Tactical Missile .....	LONG Huabao, SONG Jiachen, LIU Xiang, LI Hai Jun	5636
脱靶量最小的导弹制导控制律联合优化设计 Joint Optimal Design of Missile Guidance and Control Law for Minimizing Miss Distance .....	XU Youcheng, LONG Huabao	5640
Gain Scheduling Output Feedback Controller Design for Hypersonic Vehicle with Actuator Saturation .....	LIU Yang, BAN Xiao Jun, HUANG Xianlin, PANG Hongjun	5644

### 智能机器人 (Intelligent Robots)

基于视觉和 PSD 的高精度机械手伺服控制 High-precision Servo Control of Robot Arm Based on Vision and PSD .....	LU Jun, SONG Jinghao, LIU Yong	5650
---	--------------------------------	------

Feedback-Aided Minimum Joint Movement (FAMJM) Scheme for Redundant Manipulators with Simulations and Experiments .....	ZHANG Yunong, ZHANG Zhijun	5656
Smoothing Obstacle Avoidance Path Planning Based on C-space for Harvesting Robot .....	ZHAO Dean, LV Jidong, JI Wei	5662
望远镜副镜并联支撑平台的刚度分析与优化设计		
Stiffness Analysis and Optimization of Parallel Robots Used in Secondary Mirror Mount for Telescope .....	ZHOU Feng, YAO Taike, ZHANG Limin, WANG Yong	5667
Application of Synergic Electric Power Supply in Hybrid Electric Scooter .....	ZHANG Haoming, WANG Yinghai	5672
Monocular Visual Odometry Using Vertical Lines in Urban Area .....	LI Haifeng, WANG Hongpeng, LIU Jingtai	5676
Research on Target Localization with Large Viewing Angle .....	MA Xiaomin, LIU Ding, XIN Jing	5682
Pose Estimation for Plane Based on Monocular Microscope Vision System .....	ZHANG Pengcheng, XU De, WU Baolin	5687
Robust Synchronized Motion of Parent-child Autonomous Underwater Vehicles .....	WU Zewei, WU Xiaofeng	5693
基于多连杆机构的仿生机器水母设计与实现		
Design and Implementation of a Biomimetic Robotic Jellyfish Based on Multi-Linkage Mechanism .....	XIAO Jundong, YU Junzhi	5699
长鳍机器鱼驱动控制系统的远程更新方法		
An Approach to Remote Update Driver System of a Robotic Fish with Two Long Fins .....	WEI Qingping, WANG Shuo, TAN Min	5705
Extremum Seeking Control for Time-varying Scalar Signal .....	JIA Hua, MENG Qing-hao, WANG Yang, ZENG Ming, ZHANG Su-Lin, LI Wei	5710
全方位移动步行助力机器人		
An Omni-Directional Mobile Walking Support Robot .....	KANG Peipei, DENG Yiding, DUAN Feng, ZHU Chi	5716
基于多传感器融合的复杂地形分类算法研究		
Complex Terrain Classification Algorithm Based on Multi-sensors Fusion .....	ZUO Liang, WANG Meiling, YANG Yi	5722
基于柔性轨道的航空制孔机器人		
The Aeronautical Drilling Robot Based on Flexible Track .....	TAO Yong	5728
Augmented Acceleration Feedback Control of Parallel Manipulators .....	SHANG Weiwei, CONG Shuang	5734
RoboCup3D 仿真平台中足球机器人的避障规划		
Collision-avoidance Planning of Soccer Robot in RoboCup3D Simulation Environment .....	SU Luyan, LIANG Zhiwei	5739
On-Orbit Capture Technology for Non-cooperative Target Based on Magneto Rheological .....	WANG Chao, DONG Zheng-hong, GAO Yongming, YIN Hang	5744
Finite-time Consensus Algorithms for Multiple AUVs .....	LI Shihua, WANG Xiang-Yu	5747
一种新型心脏射频消融导管辅助介入机器人系统输送器的设计应用		
Design and Application of a New Type of Conveyor in a Radio Frequency Catheter Intervention Robot System .....	YAN Jie, LIU Hao, LI Guixiang, LI Yanmin	5753
Characteristic of Monocular Microscope Vision and Its Application on Assembly of Micro-Pipe and Micro-Sphere .....	XU De, LI Fudong, ZHANG Zhengtao, SHI Yali, LI Haipeng, ZHANG Dapeng	5758

基于 2D 三焦点张量的移动机器人视觉伺服镇定控制 2D Trifocal Tensor Based Visual Servo Regulation of Nonholonomic Mobile Robots .....	LI Baoquan, FANG Yongchun, ZHANG Xuebo	5764
Initial Design and Analysis of a Helix Cable Detecting Robot .....	XU Fengyu	5770
面向服务机器人的服务资源获取机制 Resource Service Access Mechanism for Service Robots .....	SU Luyan, LIANG Zhiwei	5775
基于快速神经网络的视觉地形分类算法及其应用 The Visual Terrain Classification Algorithm Based on Fast Neural Networks and Its Application .....	LI Bin, LI Yibin, RONG Xuewen	5780
Stereo Vision Based Traversable Region Detection for Mobile Robots Using U-V-Disparity .....	ZHU Xiaozhou, LU Huimin, YANG Xingrui, LI Yubo, ZHANG Hui	5785
A Survey of Cooperative Hunting Control Algorithms for Multi-AUV Systems .....	CAO Xiang, ZHU Daqi	5791
People Tracking and Following Using Multiple RGB-D Cameras .....	YU Naigong, XU Feng, RUAN Xiaogang, WANG Jian	5796
Nonlinear Dynamics Performance Prediction of Large AUV .....	LI Ye, SU Qinglei, YIN Mulan, FANG Lin	5802
基于预测反馈的双足机器人步态规划 Gait Planning for a Biped Robot Using Prediction Feedback ....	LIU Juan, LIANG Zhiwei, HAO Yue	5808
基于激光测距仪的线特征地图创建 Line Segment Based Map Building Using Laser Rangefinder .....	LIANG Zhiwei, SHAO Changmian	5813
一种自主水下机器人追踪深海热液浮力羽流的基于行为规划算法 A Behavior-Based Planning Algorithm for Tracking of Deep-sea Hydrothermal Buoyant Plumes with Autonomous Underwater Vehicles .....	TIAN Yu, ZHANG Aiqun, LI Wei	5819
高速轮式移动机器人动力学建模与漂移控制 Dynamic Modeling and Drift Control of High-speed Wheel Mobile Robot .....	ZHAO Lei, WANG Hongpeng, YANG Yun, SUN Lei, LIU Jingtai	5827
Inverse Kinematics for Center of Mass Through Iteration .....	WANG Fan, ZHANG ZhongKai, OU Yongsheng	5833
Modeling and Simulation Study of Flexible Space Robot for Capturing Large Flexible Spacecraft .....	MENG Deshan, XU Wenfu, XU Chao, MU Zonggao	5837
颌骨重建手术多臂机器人控制系统设计与实验 The Control System Design and Experiments of Mandible Reconstruction Multi-arm Surgery Robot .....	DUAN Xingguang, KONG Xiangzhan, WANG Yonggui, LI Meng, CHEN Chao	5843
一种新型蛙板机器人动力学建模与运动特性分析 Dynamic Modeling and Kinematic Analysis of Frog Robot .....	ZONG Min, YANG Yi, FU Mengyin, WANG Shunting, DENG Zhihong	5848
CFD 在回路的仿生流场适应性控制 Bio-inspired Flow Adaptability Control Supported by CFD .....	ZHOU Han, HU Tianjiang, WANG Guangming, MA Zhaowei, SHEN Lincheng	5854
Design and Implementation of a Movement Progressive Induced Training Method for Robot-assisted Upper Limb Rehabilitation .....	ZHU Baotong, DAI Yaping, GUO Qiang	5860
A Two-stage Human Body Detector on Depth Data .....	WANG Yue, LI Shuyang, HONG Zenglin, XIONG Rong	5866

小型两轮自平衡机器人姿态检测方法研究 Research on Attitude Estimation of Small Self-Balancing Two-Wheeled Robot .....	YU Naigong, LI Yong, RUAN Xiaogang, WANG Chuangang	5872
基于三维骨架模型的人体动作划分与匹配 Human Actions Segmentation and Matching Based on 3D Skeleton Model .....	HUANG Shuzi, YUAN Jing, CHEN Huan	5877
基于强化学习的智能助行机器人共享控制研究 Research of Reinforcement Learning Based Share Control of Walking-aid Robot .....	XU Wenxia, HUANG Jian, WANG Yongji, TAO Chunjing, GAO Xueshan	5883
A 3D Trajectory Planning Scheme Based on Visual Obstacle Localization and Avoidance .....	WANG Gang, GE Shuzhi	5889
Autonomous Takeoff, Tracking and Landing of a UAV on a Moving UGV Using Onboard Monocular Vision .....	CHENG Hui, CHEN Yousheng, LI Xiaokun, WONG Wingshing	5895
Improved Human Interaction in Telepresence Robot Using Real-time Face Segmentation .....	GU YUANLONG WILLIAM, SEET Gim Lee Gerald, MAGNENAT-THALMANN Nadia	5902
Odor-Source Location Estimation and Search Using a Movable Sensor Array .....	ZHANG Su-Lin, MENG Qing-hao, WU Yuxiu, ZENG Ming, JIA Hua, LI Wei	5908
基于 ADAMS 和 MATLAB 联合仿真的四足机器人运动规划与性能分析 Locomotion Planning and Performance Analysis of Quadruped Robot Based on ADAMS and MATLAB Co-simulation .....	LI Bin, LI Yibin, RONG Xuewen	5914
A Multi-Robot Cooperative System Considering Both Task Allocation and Execution Issues .....	ZHU Yi, ZHANG Tao, SONG Jingyan, LI Xiaqin, YAN Chuanbo	5920
Controlling Mobile Spykee Robot Using Emotiv Neuro Headset .....	GRUDE Simon, FREELAND Matthew, YANG Chenguang, MA Hongbin	5927
Cooperative Output Synchronization of Networked Systems in Semi-strict Feedback Form .....	PENG Junmin, YE Xudong	5933
大视场红外/可见光混合双目视觉系统标定方法 Calibration of Large FOV Thermal/Visible Hybrid Binocular Vision System .....	ZHANG Yu, SHEN Lincheng, ZHOU Dianle, ZHANG Daibing	5938
基于双目视觉的足球机器人对三维空间目标的运动估计与拦截 Object Motion Estimation and Interception Based on Stereo Vision for Soccer Robots in 3D Space .....	YU Qinghua, HUANG Kaihong, LU Huimin, GUO Hongwu	5943
巡线机器人磁共振无线供电关键技术研究 Research on Key Technologies of Magnetic Resonance Wireless Power Transmission for Inspection Robot .....	YANG Mingbo, LI En, LIANG Zize, ZHAI Bo, YANG Guodong	5949
Hybrid Algorithm Based Mobile Robot Localization Using DE and PSO .....	HUO Junfei, MA LiLing, YU YuanLong, WANG Junzheng	5955
非合作型人机交互中用户意图推理 Inference of User's Intention for Non-cooperative HRI .....	CHEN Rui, SU Jianbo	5960
基于 PC104 和 FPGA 的嵌入式图像采集处理系统设计与实现 The Embedded Image Capture and Processing System Based on PC104 and FPGA .....	WANG Yu, WANG Shuo, ZHOU Chao	5965

面向仿人机器人的人脸识别算法与应用 Face Recognition Algorithm and Application Developed for Humanoid Robot .....	LUO Chao, SU Jianbo	5971
血管介入手术机器人系统的设计与控制 Design and Control of a Robotic System for Minimally Invasive Vascular Interventional Surgery FENG Zhenqiu, XIE Xiaoliang, BIAN Gui-Bin, WEI Peng, HOU Zengguang, TAN Min, WANG Hongbo		5976
基于空间二维映射的汽车起重机三维路径规划算法 A Path Planning Algorithm of Automobile Crane Based on Two-dimensional Mapping of Three-dimensional Object .....	AN Jianqi, WANG Ling, HE Yong, WU Min	5982
基于激光测距数据组合特征的森林环境地形分类 Terrain Classification in Forest Environment Based on Combined Features from Laser Range Data .....	ZHOU Yuan, LI Shulun, SUN Fengchi	5988
Path Planning in Large-Scale Indoor Environment Using RRT .....	ZHAO Kaikai, LI Yangmin	5993
基于泡状体势场的移动机器人局部规避策略 Bubble Potential Field for Mobile Robots Local Avoidance .....	ZHONG Chaoliang, LIU Shirong, DONG Deguo	5999
一种评价运动和感知机能康复进展的机器人学方法 A Robotic Approach to Investigate Rehabilitation Induced Recovery of Sensorimotor Function .....	YU Ningbo, Robert Riener	6004
人类下肢外骨骼机器人实验研究 Experiment Research of Human Lower Extremity Exoskeleton Robot .....	LUO Jianwen, PAN Bo, FU Yili	6010
核环境下遥操作机器人的研究现状与关键技术 The State-of-arts and Key Technologies for Telerobotics in Nuclear Applications .....	QIAN Hui Huan, XU Yangsheng, XU Wenfu	6016
基于臂型角参数化的冗余空间机械臂逆运动学求解方法 Inverse Kinematics Resolution Method of Redundant Space Manipulator Based on Arm Angle Parameterization .....	ZHANG Jin Tao, XU Wenfu, MENG Deshan	6022
NAO 类人机器人倒地被动防护方法的研究 Research on the Passive Defense Strategy of Falling Down Protections of NAO Humanoid Robots .....	WANG Jing, FANG Wei, SUN Jian	6028
The Improved Q-Learning Algorithm Based on Pheromone Mechanism for Swarm Robot System .....	SHI Zhiguo, TU Jun, ZHANG Qiao, ZHANG XiaoMeng, WEI Junming	6033
基于动态模型 - 层次聚类算法的非结构环境的特征地图构建 Map Building of Non-Structural Environmental Characteristics Based on Dynamic Model-Hierarchical Clustering Algorithm .....	PENG Jia, WANG Meiling, ZHANG Yi, WANG Xinyu	6039
Haptic Interaction Between Human and Virtual ICub Robot Using Novint Falcon with CHAI3D and MATLAB .....	RENON Pierre, YANG Chenguang, MA Hongbin, CUI Rongxin	6045
Estimating a Continuous Odor-patch Path Using Discrete Measurements for Odor Source Localization .....	LI Ji-Gong, YANG Jing, YANG Li, LIU Jia, LU Guang-Da	6051
A Study of Egg Breaking Motion by Single Robot Arm .....	YOSHIDA Naofumi, YOSHIMI Takashi, MIZUKAWA Makoto, ANDO Yoshinobu	6057
A New Method of Inverse Kinematics Solution for Industrial 7DOF Robot .....	HUANG Liang-song, JIANG Ru-kang	6063

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

- Observer-based Fault Detection for Nonuniform Sampling Systems  
..... WANG Shenquan, FENG Jian, JIANG Yulian 6066
- An Approach of Flight Trim for Wing-damaged Asymmetric Aircraft  
..... CHENG Pengfei, WU Chengfu, DUAN Xiaojun, GUO Yue 6071
- Integrated Model-Based and Grey-Relational-Analyzed Diagnosis of Wheel Speed Sensor for Aircraft  
Antilock Braking ..... DAI Zhiyong, LIN Hui, GUO Hao 6077
- 基于 RVM 的改进 KPCA 化工过程故障诊断算法研究  
An Improved KPCA Algorithm of Chemical Process Fault Diagnosis Based on RVM  
..... ZHAO Xiaoqiang, XUE Yongfei, YANG Wu 6083
- 一类 MIMO 非线性系统的执行器故障反演自适应补偿控制  
Backstepping Adaptive Compensation Control for a Class of MIMO Nonlinear Systems with Actuator  
Failures ..... QIU XiangWei, ZHANG Shaojie, LIU Chunsheng 6088
- 基于主元分析与核密度估计的故障检测方法及其应用  
Fault Detection Method Based on Principal Component Analysis and Kernel Density Estimation and Its  
Application ..... JIANG Shaohua, WANG Xiaoli, GUI Weihua 6094
- Fault-tolerant Control for Flight Systems in the Presence of Severe Actuator Failures and Input Con-  
straints ..... WANG Man, YANG Jianying, YAN Yingxin, JIANG Zhichao 6100
- 网络环境下非线性控制系统的鲁棒完整性设计  
The Robust Integrity Design of Nonlinear Control System under the Network Environment  
..... WANG Jun, LI Wei, LI Zhan-ming 6106
- 一种基于 EMD 去噪的维纳过程剩余寿命预测方法  
A Forecasting Method for Remaining Useful Life Based on EMD Denoising Algorithm and Wiener-process  
..... ZHANG Jianxun, HU Chang-Hua, ZHOU Zhijie, ZHANG Zhengxin, ZHANG Jia 6112
- Fault Isolation of Light Rail Vehicle Suspension System Based on D-S Evidence Theory  
..... WEI Xiukun, GUO Kun, JIA Limin 6116
- Subspace Decomposition Approach of Fault Deviations and Its Application to Fault Reconstruction  
..... ZHAO Chunhui, LI Wenqing, SUN Youxian 6122
- 基于加权 Q 贡献图和 SDG 的故障诊断方法研究  
The Research of Fault Diagnosis Method Based on Weighted Q Contribution Plot and SDG  
..... WANG Ya-lin, HE Wei, LIU Zhengxiong, YANG Chunhua 6128
- Fuzzy Neural Network Fault Diagnosis and Online Vibration Monitor-  
ing System for the Coal Scraper Conveyor Based on Rough Set Theory  
..... ZHANG Yongqiang, MA Xianmin, YANG Jianxiang, GONG Xiaofeng 6134
- Multi-parameter Prediction for Chaotic Time Series Based on Least Squares Support Vector Regression  
..... MA Jiezhong, LIU Yunchao, GUO Yangming, ZHAO Xiaomin 6139
- Integrated Design of Fault Detection for LTI Systems: an Iterative LMI Approach  
..... LI Wei, ZHU Zhencai, ZHOU Gongbo, CHEN Guoan 6143
- 基于二级神经网络的变工况动态过程高加系统故障诊断  
Feedwater Heater System Fault Diagnosis During Dynamic Transient Process Based on Two-Stage Neural  
Networks ..... MA Liangyu, WANG Xiaoxia, CAO Xing 6148
- 具有丢包和通讯约束的网络化控制系统的故障检测滤波  
Fault-Detection Filter for Networked Control Systems with Packed Dropouts and Access Constraints  
..... LUO Xiaoyuan, YUAN Yuan, ZHANG Yuyan, GUAN Xinping 6154

无人机编队的微小及严重执行器故障的自适应容错控制方法 Adaptive Fault-tolerant Control of Incipient and Severe Actuator Faults of UAVs Formation	XU Qing, YANG Hao, JIANG Bin	6160
基于 MLD 的风电机组系统预测控制与故障诊断方法研究 Research on Predictive Control and Fault Diagnosis of Wind Turbine Based on MLD	SHI Yuntao, HOU Yanjiao, QIAO Shujuan, LIU Weichuan, LI ZhiJun, SUN Dehui, WEN Chunxue	6166
A Data-Driven Approach of Fault Detection for LTI Systems	CHEN Zhaoxu, FANG Huajing	6174
Observer-based Finite Time Control for Spacecraft Attitude Stabilization	LI Bo, HU Qinglei, JIANG Chengping, WANG Danwei, ZHANG Youmin	6180
Fault Tolerant Control for an Autonomous Underwater Vehicle to Dock with Thruster Redundancy	LIU Fuqiang, XU Demin, GAO Jian, CUI Rongxin	6186
Twin Rotor Fault Diagnosis Based on Robust Observer: An Experimental Study	LIU Lihua, WEI Xiukun, LIU Xiao He	6191
执行器安装存在偏差的航天器姿态有限时间控制 Finite-time Attitude Control for Spacecraft with Actuator Misalignment	HUO Xing, HU Qinglei, XIAO Bing	6197
一类具有强结构不确定非线性切换系统的容错控制: 平均驻留时间法 Fault-tolerant Control of Switched Nonlinear Systems with Strong Structural Uncertainties: Average Dwell-time Method	JIN Ying, FU Jun, ZHANG Youmin, JING Yuanwei	6202
Research on Curved Surface Fitting Algorithm Based on Orthogonal Curvilinear Nets	ZHANG Hesheng, ZHU Xiaojin, DING Ping'an, XU Jinxing, LI Mingdong	6208
Fuzzy Fault Tolerant Control for Nonlinear Systems with Sensor Faults	WANG Caicheng, DONG Jiuxiang, YANG Guang-Hong, KANG Haobo	6214
Sensor Fault Detection with Online Sparse Least Squares Support Vector Machine	GUO Su, DENG Fang, SUN Jian, LI Fengmei	6220
Incipient Fault Prognosis for Hybrid Systems without Mode Change and Degradation Behavior Information	YU Ming, WANG Danwei	6225
Additive-State-Decomposition-Based Dynamic Inversion Stabilized Control of a Hexacopter Subject to Unknown Propeller Damages	DU Guangxun, QUAN Quan, CAI Kai-Yuan	6231
An Adaptive Fault Diagnosis and Compensation Scheme for Stochastic Distribution System under 2-Step Neural Network Modeling Frame	ZHANG Yumin, LIU Yunlong	6237
高铁列车 Lamb 波结构健康监测技术与系统验证 Lamb Wave Based Structural Health Monitoring Technique and Its System Validation for High Speed Train	WANG Qiang, SU Zhongqing, HONG Ming	6242
基于反射场投影的主动 Lamb 波裂纹监测与评估 Active Lamb Wave Based Crack Monitoring and Evaluation Using Projection of Reflection Field	WANG Qiang, LI Jing	6248
Design and Realization of Fault Diagnosis System Based on FTA and Expert System	LI Jin, GUO Shibo, HOU Jianhui, GUO Xin, ZHAO Ning	6252
The Application of ISM on the Analysis of Failure Factors in Automatic Loader	ZHANG Liaoning, LU Guoqiang, ZHAO Shi, XING Wang, SONG Xianlong	6256
一种基于 Synchrosqueezing Transform 的鼠笼式异步电机转子故障诊断方法 A Synchrosqueezing Transform Based Method for Rotor Fault Diagnosis of Squirrel-cage Induction Motors	PU Tao, CHAI Li, SHENG Yuxia, LIU Zhenxing	6261

自回归全潜结构投影模型及其在过程监控上的应用 AutoRegressive Total Projection to Latent Structures for Process Monitoring .....	YUAN Tianqi, HU Jing, WEN Chenglin	6267
Comprehensive Damage Index Model for State Assessment in Structural Health Monitoring .....	YANG Haifeng, LI Zhongwen	6272
基于改进 OMP 算法的早期故障特征信号提取 The Initial Fault Identification Based on Improved OMP Algorithm .....	YAN Baokang, ZHOU Fengxing	6277
微纳卫星姿态控制系统的滑模容错抗干扰控制方法 Fault Tolerant and Anti-disturbance Sliding Mode Control for Microsatellite Attitude Control System .....	LEI Yanjie, GUO Lei, QIAO Jianzhong, ZHANG PeiXi	6282
Adaptive Neural Network Control for Aircraft Landing under Actuator Failures .....	MA Jianjun, LI Peng, GENG Lina, ZHENG Zhiqiang	6288
Fault Tolerant Control Using Linear Quadratic Technique Against Actuator Faults in a UAV .....	YU Bin, ZHANG Youmin, YAN Jianguo, QU Yaohong, LIU Zhuang	6294
Batch Process Monitoring and Fault Diagnosis Based on Improved MPLS .....	CUI Jiuli, GAO Xue-jin, JIA Zhiyang, QI Yongsheng, WANG Pu	6300
基于 K 故障诊断法的 ZPW-2000A 型无绝缘轨道电路补偿电容故障诊断 Fault Diagnosis for ZPW2000A Jointless Track Circuit Compensation Capacitor Based on K-fault Diagnosis .....	GU Hong, DONG Wei, SUN Xinya, XU Xiaobin	6305
Integrated Fault Diagnosis and Fault Tolerant Control for Stochastic Distribution System Using Dynamic Modeling .....	YAO Lina, JIANG Bin, QIN Jifeng, WANG Hong	6313
基于有向互信息的复杂化工过程故障传播分析 Disturbance Propagation Analysis of Complex Chemical Process Based on Directional Mutual Information .....	LI Ke, CHEN Gui, XIE Lei, ZHOU De-ying	6319
Sequential Probability Ratio Test Based Fault Detection Method for Actuators in GNC System .....	LI Dan, ZHANG Miao, LAI Zhenzhou, SHEN Yi	6324
Fault Detection for Linear Switched Systems Based on Multiple Kalman Filters Method .....	WANG Jiawei, SHEN Yi, ZHANG Miao	6328

### 通讯网络系统 (Communication Network Systems)

Fiber Transmission Performance Analysis of Separated Terahertz Wireless Communication System .....	LI Mingliang, WANG Cong	6333
高速网络环境下用户多邮件身份属性获取与关联分析方法研究 Study on User's Multi-email Addresses Extraction and Association for Large Scale Network Monitoring .....	QIN Tao, ZHAO Dan, NIU Xiaoqiang, LI Yunzhao, WEI Qiang	6338
一种改进的基于属性的远程证明协议 An Improved Protocol for Property-Based Attestation .....	LI Jianjun, LI Yingjia, HU Yajun, WANG Honglv, LIU Weiwei	6343
基于 AHP 的数据链系统效能权重系数研究 Research of Weight Coefficient in Efficiency Evaluation of Tactical Data Link System Based on AHP .....	LIU Hongbo, GAO Jun, LIU Qin-tao, ZHAO Ming	6349
Collaborative Wideband Sensing Based on Subspace Pursuit for Cognitive Radios .....	JIANG Xiaofeng, LIU Xinghua, XI Hongsheng	6353



多用户通信中的高效多接收方签密方案 An Efficient Multi-Recipient Signcryption Scheme for Multi-user Communication .....	NIE Tingjin, HAN Yiliang, LU Wanyi	6359
Secure Group Communication Based on Distributed Parallel ID-based Proxy Re-encryption .....	ZHANG Mingqing, WU Xuguang, HAN Yiliang, GUO Yao	6364
Linear MIMO Transceiver Optimization for Minimizing the MSE with Joint Power Constraints .....	DAI Jisheng, FANG Min, CHEN Hongliang, WAN Bing	6368
密文长度固定的可公开验证门限属性签密方案 Threshold Attribute-based Signcryption with Constant-Size Ciphertexts and Public Verifiability .....	HAN Yiliang, LU Wanyi, YANG Xiaoyuan	6373
Internet Service Providers Interconnection Game Model .....	SUN Hongliang, WANG Jun, LV Hongbin	6378
A Novel Low Complexity Space-Time Coding Schemes for Underwater Acoustic Communications .....	HAN Chong, ZHANG Xiaomin, YU Yang, LI Tongxu	6383
基于微粒群优化的无线网络分数阶拥塞控制器设计 Fractional Order Congestion Controller Design Based on Particle Swarm Algorithm for Wireless Network .....	QIAN Yanping, XU Li, HU Wenkui, WANG Wancheng	6387
Optimal Dynamic Sensing Policy for Cognitive Radio Network: A POMDP Model Based Method .....	LI Li'an, CHEN Cailian, LIN Feilong, GUAN Xinping	6392
A Mobility Based Clustering Algorithm in MANETs Utilizing Learning Automata .....	GAO Xun	6398
面向虚拟路由器转发平面的改进机制 Research of Improved Mechanisms for Virtual Router Data Plane .....	GAO Xianming, ZHANG Xiaozhe, LU Zexin, MA Shicong	6403
认知网络中基于主动协作的频谱资源分配 Active Cooperation-Aware Spectrum Resource Allocation in Cognitive Radio Network .....	PENG Jun, JIANG Mingyang, JIANG Fu, LIU Weirong	6409
协作认知 OFDM 系统中基于变分不等式的联合子载波选择与功率分配 A Subcarrier and Power Allocation Based on Variational Inequality in Cooperative Cognitive OFDM Systems .....	PENG Jun, WU Yingyi, LI Shuo, LIU Weirong	6415
OFDM 认知网络中不确定信道的 worst-case 鲁棒功率分配方法 A Worst-Case Robust Distributed Power Allocation in OFDM-based Cognitive Radio Networks .....	PENG Jun, HUANG Zhen, ZHU Zhengfa, YU Wentao, LIU Weirong	6422

### 计算机控制系统 (Computer Control System)

Design and Implementation of the Control System to Vacuum Diffusion Furnace .....	LI CONG, ZHANG YANING, DAI HOUZHAO	6428
Computer Control System Improvement of Oil-gas-water Multi-phase Flow Experimental Facility .....	WU Hao, TAN Chao, DONG Feng	6433
Whole Building Operation Optimal Control System Based on an Occupancy Sensor Network .....	WANG Ming, ZHANG Guiqing, LI Chengdong	6439
基于虚拟仪器的液位计自动检定系统研制 An Automatic Verification System for Level Gauge Based on Technique of Virtual Instruments .....	QIU Chaohao, SUN Bin, LUO Bing	6445

基于导管介入机器人系统的力反馈与力控制方法研究 Research of Force Feedback and Control Based on Catheter Insertion Robotic System .....	LI Yanmin, LIU Hao, YAN Jie	6449
基于模块化的三维真彩色喷绘软件系统的设计与实现 Design and Implementation of Modular Software System for Three-Dimensional True Color Printing Robot .....	ZHANG Sen, WANG Hongpeng, CHEN Xinwei, QIAN Haili, LIU Jingtai, LIN Sen	6454
基于RSLogix 5000平台的分数阶PID实时仿真研究 Real-time Simulation Study of Fractional PID Based on the RSLogix 5000 Platform .....	JIANG Ping, MA Xiao, WANG PeiGuang	6460
基于特征的构件化软件设计关键技术研究 The Key Technology Research of Feature-Based Component-Based Software Design .....	TANG Zhaohui, LIU Heng, CHEN Qing, LIU Jinping, GUI Weihua	6464
真空注液系统的设计与研制 Design and Development of Vacuum Pumping and Liquid Injection System .....	SHEN Wei, WANG Junzheng, LI Jing	6469

### 网络化控制系统 (Networked Control Systems)

An Improved Stabilization Criterion for Networked Control Systems .....	PENG Chen, ZHANG Jin, GUO Cancan, YANG Ji Quan	6473
A Less Conservative Criterion for Exponential Mean-square Stability of Networked Control Systems with Stochastic Packet Dropouts .....	ZHOU Wenmin, WU Yan, WANG Yan-Wu, XIAO Jiang-Wen	6479
信道受限的网络化系统最优控制及动态调度 Optimal Control and Dynamic Scheduling of Networked System with Constrained Communication Ca- pacity .....	ZHU Chaoqun, GUO Ge, LU Zibao	6485
基于变采样周期网络控制系统的带宽调度 Bandwidth Scheduling of Networked Control System Based on Time Varying Sampling Period .....	WANG Zhiwen, SUN Hongtao	6491
Synchronization of Interconnected Multi-valued Logical Networks .....	MENG Min, FENG Jun-e	6496
Robust H-inf Control with Partly Quantized Information .....	GE Yang, WANG Jingcheng, LI Kang	6502
带有多通道数据丢包的网络化离散系统 $H_2/H_\infty$ 滤波研究 $H_2/H_\infty$ Filtering of Networked Discrete-Time System with Multi-Channel Random Packet dropouts .....	SONG Zhihua, WANG Haikuan, DU DaJun	6508
具有观测数据丢失和传输时滞的网络系统满阶滤波器设计 $H_\infty$ Full-Order Filter Design for Networked Systems with Missing Measurement and Transmission Delays .....	LI Xiuying, WANG Jin-Yu, SUN Shuli	6514
Channel Data Rate Condition for Quantized Feedback Stabilization OfLinear System .....	YAN Zhibin, LI Yuanlong	6520
Exponential Stabilization for Linear Networked Control Systems with Delays and Packets Losses .....	TRAN Hoang-Dung, GUAN Zhi-Hong, LIU Feng, YUAN Fushun	6525
Synchronization of Complex Dynamical Networks via Sampled-Data Quantized Feedback .....	CHANG Xueli, ZHANG Xiaomei, YAN Lei	6531
Wireless Neural Control Network for Nonlinear Systems .....	REN Wen, XU Bugong	6537
Robust Filtering of Stochastic Jump Systems with Markov Communication Delays .....	YANG Wei, LIU Ming, FU Yulei	6543

Reliable Guaranteed-Cost Control for a Class of Nonlinear Stochastic Systems with Fading Performance Output .....	HU Jun, WANG Zidong, SHEN Bo, HE Xiao	6549
Output Feedback Stabilizing Control with Instantaneous Quantization Error for Discrete-Time Systems over Quantized Fading Channels .....	FENG Yu, CHEN Xiang, GU Guoxiang	6555
Controllability Analysis of Networked Control Systems with Packets Loss .....	LIN Hong, SU Hongye, XU Yong	6561
Web-based Remote Networked Control for Smart Homes .....	LEI Zhongcheng, HU Wenshan, LI Hongyi, YANG Zhen	6567
Stability of Sampled-Data Systems with Application to Networked Control Systems .....	ZHU Xunlin, YUE Dong	6572
Integral Input-to-state Stability of Switched Nonlinear Systems .....	WANG Yuee, WU Caiyun, SUN Xi-Ming, DIMIROVSKI Georgi, ZHAO Jun	6578
Design of Observer for Networked Control Systems with Non-Gaussian Noise .....	LI Chao, WANG Yan	6583
Unscented Kalman Filter with Fading Wireless Channel .....	LI Li, LI HongBo, YANG Hongjiu, LIU Zhixin	6588
Stabilization for Networked Control Systems with Random Sampling Periods and Random Delays by Markov Chains .....	LI Yuan, ZHANG Qingling, REN Junchao, LV Hui	6594
Stability of Networked Control Systems with Actuator Saturation via Delta Operator Approach .....	LI Zhiwei, YANG Hongjiu, LI HongBo, LIU Zhixin	6600
Robust Stability of Uncertain Packet-Based Networked Control Systems .....	TANG Bin	6605
Stability Analysis of Networked Control Systems with Aperiodic Sampling .....	SUN Jian, CHEN Jie	6611
$H_\infty$ filtering for a class of networked systems with stochastic sampling — A Markovian system approach .....	LING Rongyao, ZHANG Dan, YU Li, ZHANG Wen'an	6616
Some Improvements on Event-Based PID Controllers .....	XING Nan, LIN Yujuan, ZHANG Jinhui	6622
基于主动 Markov 丢包的最优混合 $H_2/H$ -inf 控制 Optimal Mixed $H_2/H$ -inf Control Based on Initiative Markovian Packet Dropout .....	WANG Qing, WANG ZhaoLei, DONG Chao Yang	6628
Time Delay Dependent Optimal Control of Networked Control System .....	MA Hui, YUAN Zhongkai, TANG Gong-You, ZHANG Bao-Lin	6634
Robust $H_\infty$ Filtering for Discrete-time Singular Markovian Jump Systems over Networks .....	LAI Yongbo, LU Guoping	6638
New Results on $H_\infty$ Control for Stochastic Switched Systems with Delay .....	ZHAO Xia, TIAN Engang, YUE Dong	6644
Event-triggered and Self-triggered Asymptotically Tracking Control for Linear Systems .....	SHAO Mingyuan, HAO Fei, CHEN Xia	6650
基于输出反馈的多速率网络化控制系统最优滤波器设计 Optimal Filter Design for Multi-rate Networked Control System Based on Output Feedback .....	ZHANG Xiaojing, LIANG Yan, YANG Feng	6656
基于 Web 的现代温室远程监控系统的设计与实现 Design and Implementation of Modern Greenhouse Remote Monitoring System Based on Web .....	LU LinJian, QIN Linlin, SHI Chun, WU Gang	6660
Distributed Control of Heterogeneous Systems with Nonlinear Interconnections .....	WEN Kai, GENG Zhiyong	6664

Dynamic Instance Provisioning Strategy in an IaaS Cloud .....	WU Ming, YANG Jian, RAN Yongyi	6670
Protocol Sequence-Base Control of Network Control Systems .....	WEN Shixi, GUO Ge, LU Zibao	6676
State Estimation for Discrete-Time Sensor Networks with Event-Triggered Sampling .....	ZHAO Yuheng, FAN Chunxia	6682
Observer Design for Lipschitz Nonlinear Systems with Nonuniformly Sampled Measurements .....	CHEN Wu-Hua, WANG Zipeng, WEI Dan, LU Xiaomei	6687
网络控制系统发展现状及关键技术研究		
Development Actuality and Key Technology of Networked Control System .....	LIU Sheng, XING Bowen, LI Bing	6692
Mixed-Modes-Based Switched Delay System Approach to the Stabilization of Networked Control Systems .....	LI Qingkui, GAO Wei-Wei, YANG Ning, LI Mei, MA Cong	6698
Modeling and Stabilization for Singular Networked Cascade Control Systems with State Delay .....	DU Zhaoping, HU Songlin, LI Jianzhen	6704
Event-Triggered Sampling Observer Based Control Design with Application to Networked Visual Servoing Control Systems .....	WANG Haoping, TIAN Yang, CHRISTOV Nicolai	6710
State Estimation for Linear Systems with Communication Channels .....	SHEN Zhiping, CHEN Junyong, SU Weizhou	6716
基于物联网的茶叶仓储控制系统设计与实现		
Design and Implementation of Tea Warehouse Management System Based on Internet of Things .....	WANG Jianhua, FENG Xiwei, ZHOU Hong	6722
马尔科夫跳变系统在高斯信道中的扰动抑制性能		
Markovian Jump Systems Disturbance Attenuation over a Gaussian Communication Channel .....	SONG Yang, DONG Hao, YANG Taicheng, ZHENG Min	6727
Synchronization of Networked Time-varying Systems by Nonlinear Servomechanism Design .....	YANG Xi, WANG Yong, PENG Peng	6732
NCS 中离散模糊滑模观测器的设计		
Design of NCS Discrete Fuzzy Sliding Mode Observer .....	YANG Wei Jun, GUO Xiao Song, XU Zhe	6738
Performance Analysis for Cooperative Autonomous Driving in Vehicular Ad-hoc Networks .....	LIU Yonggui, WONG Wingshing, XU Bugong, PAN Chuang	6741
Stabilization of LTI Systems via State Feedback over Digital Block-Fading Channels .....	XIAO Nan, XIE Lihua, NIU Yugang	6747
Robust Finite-time Control for Networked Control Systems .....	LI Ling, SUN Yeguo	6752
The Mean-square Stabilization of Networked Feedback Systems with Channel Delays .....	SU Weizhou, CHEN Jie	6756

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

具有通信时延的多个体分布式次梯度优化算法		
Distributed Subgradient Method for Multi-Agent Optimization with Communication Delays .....	LIU Jun, LI Dequan, YIN Zhixiang	6762
A Re-grouping Modeling Approach on Consensus of Multiagent Networks with Missing Connections .....	XIONG Wenjun, HO Daniel, ZHAI Guisheng	6768
Adaptive Consensus Tracking of Linear Multi-agent Systems with Matching Nonlinear Uncertainties .....	FU Junjie, WANG Jinzhi	6773

Distributed Control for Minimal Rigid Formation of Multiple Mobile Autonomous Agents .....	HE Fenghua, WANG Ye, WANG Long, ZHANG Peng, YAO Yu, CHEN Weishan	6779
Quantized Consensus for Multi-agent Networks with Directed Switching Topologies .....	LI Dequan, LIU Qipeng, WANG Xiaofan, YIN Zhixiang	6785
Protocol Design for Network Controllability of Multiple Agents .....	JI Zhijian, LIN Hai, YU Haisheng, XIONG Likun	6791
Eigenvector Based Design of Uncontrollable Topologies for Networks of Multiple Agents .....	JI Zhijian, LIN Hai, GAO Junwei	6797
Cooperative Robust and Perfect Tracking of Heterogeneous Linear Multi-agent Systems .....	WANG Chuanrui, WANG Xinghu, JI Haibo	6803
Consensus-based Cooperative Source Localization of Multi-agent Systems .....	CHAI Guofei, LIN Zhiyun, FU Minyue	6809
Leader-following Consensus of Heterogeneous Multi-agent Systems with Input Delays .....	CHEN Jie, GUAN Zhi-Hong, ZHANG Dingxue, DING Li	6815
Distributed Output Feedback Control for Cooperative Tracking of Uncertain Dynamical Multi-agent Systems with Fast Adaptation .....	PENG Zhouhua, WANG Dan, ZHANG Hongwei	6820
On Consensus of High-order Multi-agent Systems with Switching Topologies .....	ZHU Jiandong, YUAN Lijun	6826
Structural Controllability of Higher-Order Multi-Agent Systems under Absolute and Relative Protocols .....	GUAN Yongqiang, JI Zhijian, ZHANG Lin, WANG Long	6832
The Results of Consensus for the Network of Multi-agents with Double-integrator Dynamics .....	CUI Shaochun, ZHANG Xian	6838
Laplacian Transformation for Average Consensus of Directed Multi-Agent Networks .....	FAN Yuan	6844
Stabilization and Station Keeping for Angular Constrained Triangular Formations on the Ocean Surface .....	BISHOP Adrian	6850
Consensus Control for Dynamic Systems on Lie Groups .....	DONG Runsha, GENG Zhiyong	6856
Distributed $H_\infty$ Consensus Control in Directed Networks .....	WANG Jingyao, DUAN Zhisheng, LI Zhongkui, WEN Guanghui	6862
Distributed Dual Averaging Method for Solving Saddle-Point Problems over Multi-Agent Networks .....	YUAN Deming, MA Qian, WANG Zhen	6868
Design Games to Solve Distributed Optimization Problem with Application in Electric Vehicle Charge Management .....	YI Peng, ZHANG Yanqiong, HONG Yiguang	6873
Formation Control over Antagonistic Networks .....	HU Jiangping, XIAO ZaiHu, ZHOU Yulong, YU Junyan	6879
Distributed Adaptive Pinning Control for Cooperative Linear Output Regulation of Multi-Agent Systems .....	LI Shaobao, FENG Gang, GUAN Xinping, LUO Xiaoyuan, WANG Juan	6885
Attitude Coordination Control of Spacecraft Formation Flying Using Rotation Matrix .....	ZHENG Zhong, SONG Shenmin	6891
On Uniform Consensus of Linear Multi-Agent Systems with Time-Varying Graph Topologies .....	CAI Ning, LIU Minghua, WEI Xiaojuan, MA Haiying	6896
Asynchronous Latency Analysis on Decentralized Iterative Algorithms for Large Scale Networked Systems .....	LIU Zhe, CHEN Xi, JIANG Ziyan, QIAO Lifeng, GUAN Xiaohong	6900
Observer-based Fuzzy Adaptive Control for Cooperative Tracking of Multi-agent Systems with Unknown Dynamics .....	WANG Wei, WANG Dan, PENG Zhouhua	6906

On Controllabilization of Dynamical Networks via Single Leader .....	CAI Ning, WANG Xiaoyan, WANG Caixia, YANG Weixin	6912
Distributed Adaptive Sliding Mode Control for Attitude Tracking of Multiple Spacecraft .....	YANG Dapeng, LIU Xiangdong, LI Zhongkui, GUO Yaohua	6917
Distributed Finite-Time Tracking of Multiple Euler-Lagrange Dynamics without Velocity Measurements .....	ZHAO Yu, DUAN Zhisheng, WEN Guanghui	6923
Output Consensus Conditions of Linear MIMO Multi-agent System .....	YANG Xin-Rong, LIU Guoping	6929
Second-Order Consensus Tracking of Nonlinear Multi-Agent Systems with Intermittent Links .....	HUANG Na, DUAN Zhisheng, ZHAO Yu	6935
On Equilibria and Consensus of High-order Kuramoto Model .....	ZHU Jiandong	6941
Flocking with a Virtual Leader Based on Distributed Event-triggered Hybrid Control .....	YU Pian, DING Li, LIU Zhi-wei, GUAN Zhihong, HU Meixuan	6947
Robust Distributed Average Tracking for Coupled General Linear Systems .....	CHEN Fei, REN Wei	6953
Cooperative Output Regulation of A Class of Linear Multi-Agent Systems .....	LOU Jingchao, XI Zairong	6959
随机拓扑条件下高阶线性群系统一致性分析 Consensus Analysis of High-Order Linear Swarm Systems over Random Topologies .....	WANG Zhong, XI Jianxiang, LIU GuangBin, SUN Yijie	6964
基于边事件驱动采样控制的二阶积分器网络系统的一致性 Consensus in Networks of Multiple Double-Integrators Based on Edge-Event Driven Sampled-Data Control .....	CAO Mengtao, XIAO Feng, WANG Long	6970
Distributed Convergence to Nash Equilibrium of Antagonistic Optimization Networks .....	LOU Youcheng, HONG Yiguang	6976
Distributed Force/Position Tracking of Multiple Robot Manipulators Interacting with Uncertain Compliant Environment .....	WANG Lijiao, MENG Bin	6981
LQR Control in Mean Field of Discrete-time Delayed System .....	ZHANG Fangfang, WANG Wei, ZHANG Huanshui	6987
Bipartite Flock Control of Multi-agent Systems .....	FAN Mingcan, ZHANG Hai-Tao	6993
Swarm Stability of Heterogeneous Multi-agent Systems via Periodically Intermittent Control .....	LIANG Haili, SU Housheng, WANG Xiaofan, CHEN Michael Z. Q.	6999
含通信时延的卫星编队鲁棒滑模姿态协同控制 Robust Sliding Mode Attitude Synchronization Control of Satellite Formation with Communication Time-delay .....	ZHANG Jian, HU Qinglei, JIANG Chengping, MA Guangfu	7005
Consensus Control of Multi-agent System via Event-triggering Strategy .....	XIE DUOSI	7011
Multi-agent Pursuit with Decision-making and Formation Control .....	ZHANG Wenxu, CHEN Xiaolong, MA Lei, ZHAO Duo	7016
Formation Analysis and Feasibility for High-order Linear Time-invariant Swarm Systems with Time Delays .....	DONG Xiwang, XI Jianxiang, LU Geng, ZHONG Yisheng	7023
Observer-based Consensus Design for Multi-agent Systems with Unavailable Velocities of Leader and Followers .....	MAO Weiwei, WANG Chao, CHEN Weisheng, LI Xiaobo	7030
State Consensus Criteria and Protocol Parameters Design for High-order Linear Multi-agent Systems .....	CONG Yirui, WANG Xiangke, ZHU Huayong, ZHANG Daibing	7034
Distributed Output Regulation for Discrete-Time Nonlinear Multi-agent Systems Based on Fuzzy Models .....	LIU Jia, CHEN Zengqiang, CUI Shigang	7039

Leader-following Consensus of Multi-agent Systems Using Output Error Feedback .....	RAN Xiaohong, WU Qinghe	7045
Multi-Robot Path Planning Based on the Developed RRT* Algorithm .....	LI Yang, CUI Rongxin, YANG Chenguang, XU Demin	7049
Timesharing-Tracking: a New Framework for Decentralized Reinforcement Learning in Cooperative Multi-Agent Systems .....	FU Bo, CHEN Xin, HE Yong, WU Min	7054
The Number of Neighbors Needed for Consensus of Flocks .....	CHEN Chen, CHEN Ge, GUO Lei	7060
基于非线性输出调节的多智能体系统编队控制 A Novel Formation Control for Multi-agent Systems by Nonlinear Output Regulation .....	LI Weixun, CHEN Zengqiang, LIU Zhongxin	7066
Development of a Low Cost Quadrotor Platform for Swarm Experiments .....	DAVIS Edwin, NIZETTE Ben, YU Changbin	7072
加工时间可控的多主体单机调度问题研究 Multi-Agent Single Machine Scheduling with Controllable Processing Times .....	WANG GANG, CHEN Qiushuang	7078
A Variable Buoyancy Control System for Large UUV ....	YU Yang, SHI Jie, LI Tongxu, HAN Chong	7083
Event-triggered Consensus of Nonlinear Multi-Agent Systems with Nonlinear Interconnections .....	YIN Xiuxia, YUE Dong	7087
Containment Control with Multiple Interacting Leaders under Switching Topologies .....	LIU Huiyang, CHENG Long, TAN Min, HOU Zengguang, CAO Zhiqiang, WANG Ming	7093
Formation Control for Quadrotor Swarm Systems: Algorithms and Experiments .....	YU Bocheng, DONG Xiwang, SHI Zongying, ZHONG Yisheng	7099
具有多类通信时延的多智能体系统快速一致性跟踪 Fast Consensus Tracking of Multi-Agent Systems with Diverse Communication Delays .....	YANG Chunxi, HONG Weixing, SUN Chao, WANG Hua	7105
Opinion Dynamics with Popularity and Similarity .....	ZHAO Jiuhua, LIU Qipeng, WANG Xiaofan	7111
Average Dwell-time Conditions of Switching Information Topologies for Consensus of Linear Multi-agent Systems .....	CHEN Yangzhou, ZHANG Yaxiao, HE Zhonghe, GE Yanrong	7115
Control Problem of Shortest Square Distance for a Multi-Agents Formation .....	SU Hao, TANG Gong-You	7121
Distributed Relative Attitude Formation Control of Multiple Rigid-Body Agents with Switching Topolo- gies .....	SONG Wenjun, HONG Yiguang, HU Xiaoming	7125
A Flocking Algorithm for Multi-agents in a Bounded Space .....	CHEN Zhiyong, ZHANG Hai-Tao, FAN Mingcan	7131
Consensus Analysis of High-order Singular Multi-agent Discrete-time Systems .....	WANG Shimin, FU Mingyu, XU Yujie, LIU Jianxu	7136
Prognostic and Health Management System Based on Flight Data .....	QI Shufen, ZHANG Wanying	7142
Consensus of Multiple High-order Nonlinear Systems with Uncertainty .....	HUANG Jie, CHEN Jie, FANG Hao, DOU Lihua, YANG Qingkai	7145
Distributed Robust Consensus of Heterogeneous Uncertain Multi-agent Systems .....	LI Zhongkui, DUAN Zhisheng, LEWIS Frank	7150
Consensus of High-order Multi-agent Systems with Input and Communication Delays-Output Feedback Case .....	ZHOU Bin, LIN Zongli	7156
Cooperative Tracking Control and Obstacles Avoidance for Single-integrator Dynamics .....	DJAIDJA Sabir, WU Qinghe	7162

Group Consensus in Multi-agent Systems with Sampled Data .....	YU Junyan, YU Mei, HU Jiangping, LIU Bo	7168
Global Leader-Following Consensus of a Group of Multiple Integrator Agents Using Bounded Controls .....	ZHAO Zhiyun, LIN Zongli	7173
基于多智能体协同进化机制的突现行为研究 Emergent Behavior Research Based on Multi-Agent Coevolution Mechanism .....	XUE Hongtao, YANG Guang, PAN Liang, YIN Dong	7179
航天器集群飞行最优一致性控制 Optimal Control for Consensus of Spacecrafts Cluster Flight .....	ZHOU Liang, LUO Jianjun, ZHANG Bo	7185
基于分布式实时数据采集系统的二维地震勘探方法研究 A Study Based on 2D Seismic Prospecting Method of Distributed Real-time Data Acquisition System .....	SUN Bin, ZHENG Mukai, ZOU Jie, SUN Xiurong	7191
Flocking of Networked Mechanical Systems: A New Perspective .....	WANG Hanlei, XIE Yongchun	7196
Interval Consensus Problem of Multi-agent Systems with Time-delay .....	WANG MingHui, UCHIDA Kenko	7204
有向通讯拓扑下多航天器系统有限时间一致性控制 Finite-time Consensus Control for Multiple Spacecraft Systems under Directed Communication Topology .....	ZHANG Haibo, MA Guangfu, MEI Jie	7210
An Approximate Projection Algorithm for Distributed Set Intersection Computation .....	ZHANG Yanqiong, LOU Youcheng, HONG Yiguang	7216
航天器集群飞行的蜂拥涌现控制算法研究 Swarm Emergence Control Algorithm for Spacecraft Cluster Flight .....	BAI Yanping, LUO Jianjun, ZHANG Bo	7222
Distributed Leader-following Consensus for Multiple Euler-Lagrange Systems under Switching Network .....	CAI He, HUANG Jie	7228
Admissible Output Consensus for Singular Swarm Systems .....	MENG Fanlin, XI Jianxiang, SHI Zongying, ZHONG Yisheng	7234
Synchronization of Multiple Nonlinear Agents .....	HUANG Chao, PENG Junmin, YE Xudong	7240
Second-order Consensus Protocol Design in Multi-agent Systems: A General Framework .....	CHENG Fei, YU Wenwu, WANG He, LI Yang	7246
A New Approach of Multi-robot Cooperative Pursuit .....	WANG Chen, ZHANG Ting, WANG Kai, LV SHUAIYI, MA Hongbin	7252
基于节点输出信息的复杂网络一致性研究 Consensus of Complex Networks Based on the Agents' Output .....	ZHANG Dongmei, WANG Xingang, MENG Li	7257
Distributed Consensus Tracking with Reduced Interaction via Impulsive Algorithms .....	LIU Zhi-wei, ZHOU Hong, GUAN Zhi-Hong, FENG Yun, DING Li	7263
Control System of a Novel Underwater Vehicle for Global Ocean Science to the Deepest Ocean .....	WANG BIAO, WU Chao, GE Tong	7268
储能式轻轨分布式协同充电策略研究 A Distributed Cooperative Charging Strategy for Energy Storage Type Light Rail .....	HUANG Zhiwu, MENG Changfei, LIU Jiangang, LI Liran, LIU Weirong	7273



移动自动闭塞条件下列车区间运行的协同控制方法研究

A Research for Train Station to Station Running under Moving Autoblock System Using Cooperative Control ..... HUANG Zhiwu, KANG Min, GAO Kai, LIU Weirong 7279

Choice-Based Cluster Consensus in Multi-Agent Systems ..... LIU Zhongchang, WONG Wingshing 7285

Contraction-Based Internal Model Design and Application to Output Synchronization  
..... WANG Xinghu, XU Dabo, JI Haibo 7291

Containment Control for the Cooperative Output Regulation of Linear Multi-Agent Systems  
..... SHEN Yanchao, YAN Huaicheng, ZHANG Hao, SHI Hongbo 7296

Consensus Tracking of General Linear Multi-agent Systems: Fast Sliding-mode Algorithms  
..... LIU Huiyang, CHENG Long, TAN Min, HOU Zengguang, WANG Yunpeng 7302

Adaptive Consensus Algorithms for State Variables of Leaderless Multi-Agent Systems  
..... SHIDA Takanobu, OHMORI Hiromitsu 7308

Distributed Node-to-Node Consensus of Multi-Agent Systems with Lur'e Node Dynamics  
..... WEN Guanghui, YU Wenwu, HU Guoqiang 7314

Circle Formation for Anonymous Mobile Agents with Double-integrator Dynamics  
..... WANG Chen, XIE Guangming, WANG Long, CAO Ming 7320

可即插即用快速组装的卫星控制系统

Plug-and-play Fast-assembling Satellite Control System ..... 7326

YUAN Dehu, HE Liang, LU Shan, HAN Fei, CHEN Shaohua, ZHAN Pengyu, SUN Lujun, HU Kun, LI Baohua

Containment Tracking of Leader-following Multi-agent Systems with Measurement Noise  
..... LI Wuquan, XIE Lihua, ZHANG Ji-Feng 7330

Survey on Stability of Stochastic Multi-Agent Systems  
..... MING Pingsong, LIU Jianchang, TAN Shubin, JIANG Yulian, ZHANG Wenle, JIA Chunying 7335

A Coverage-Based Guidance Algorithm of Multiple Interceptors for Uncertain Targets  
..... ZHAI Chao, HE Fenghua, HONG Yiguang 7341

### 传感器网络 (Sensor Networks)

一种基于复合光栅的新型光位移传感器

A Novel Optical Displacement Sensor Base on Composite Diffraction Grating  
..... WANG Dong-hui, LIU Lin, ZHENG Pu-chao, BAO Yan, LI Bing-shi 7347

脉冲激振电涡流传感器及检测方法实验研究

The Experimental Research of Pulse Excitated Eddy Current Sensors and Detection Methods  
..... LI Qi, ZHU Zhongming 7351

Monitoring of Vortex-induced Vibration Based on Fiber Bragg Grating Technology for Pipelines Subjected to Flood Impacting HAN Bing, TAN Dongjie, JIANG Zhengfeng, LI Liangliang, ZHU Xiaodan 7357

Design and Implementation on A Things Management Protocol for Internet of Things  
..... DAI Guiping 7361

线型均布无线传感器网络的节点优化部署策略

Optimal Node Placement Strategies of Linear Wireless Sensor Networks with Sensor Node Uniformly Distributed ..... YANG Jian Bo, XUE Anke, SHEN-TU Han 7365

Bias Reduction Based on Maximum Likelihood Estimates with Application in Scan-based Localization  
..... JI Yiming, YU Changbin, ANDERSON Brian D. O. 7371

WSN 的 TDMA 时隙分配量子遗传算法优化	
Quantum Genetic Algorithm Optimization in TDMA Time Slot Allocation for WSN	
.....	DUAN Shaomi, MAO Jianlin, XIANG Fenghong, LIU Haipeng 7377
A Multi-hop Reverse Localization Scheme for Underwater Wireless Sensor Networks	
.....	ZHANG Senlin, ZHANG Qiang, LIU Meiqin, FAN Zhen, SHENG Weihua 7383
Research on High Reliability of Data Verification in Wireless Sensor Networks	
.....	QI Wei-Min, HU Wen-jian, XIAO Jie, ZHANG Xia 7389
Ellipsoids Clustering Algorithm Based on the Hierarchical Division for WSNs	MA Shuhua 7394
Consensus Based Distributed Concentration-Weighted Summation Algorithm for Gas-Leakage Source Localization Using a Wireless Sensor Network	
.....	CAO Mengli, MENG Qing-hao, WU Yuxiu, ZENG Ming, LI Wei 7398
Motion Planning for 2-Coverage in Mobile Wireless Sensor Networks	
.....	LUO Xiaoyuan, YANG Fan, YAN Jing, GUAN Xinping 7404
The Improved Routing Protocol of Wireless Sensor Network Based on AODV	
.....	HAN Huanmin, ZHANG Baihai, LI Qiao 7410
Optimization of Actors Placement in WSNs Based on Imposed Delay Constraints	
.....	WU Xinyu, YANG Chunxi, HONG Weixing, LI Caidui, WANG Hua 7416
一种适用于多级能量异构传感器网络的分簇算法	
A Clustering Algorithm for Heterogeneous Sensor Networks with Multilevel Energies	
.....	ZHANG Ying, JI Changgang, LI Junfu 7421
Multi-Token Based MAC Protocol in Heterogeneous Networks and Time Performance Analysis	
.....	HOU Weiyan, SHEN Xiaomeng, TAN Fenglian, SONG Yang 7427
物联网传感设备即插即用协议设计	
The Design of Protocol for Sensor Device Plug and Play of Internet of Thing	
.....	YAO Gao Xue, LI Shi Ning, ZUO Xue Wen 7433
Optimal Information Based Adaptive Compressed Radio Tomographic Imaging	
.....	HUANG Kaide, GUO Yao, YANG Longwen, GUO Xuemei, WANG Guoli 7438
Coordinated Adaptive Control for Formation Tracking Surface Vessels with a Time-Invariant Orbital Velocity	
.....	CHEN Yang-yang, TIAN Yuping 7445
Communication Aware UAV Motion Coordination for Source Localization and Tracking	
.....	MENG WEI, XIE Lihua, XIAO Wendong 7451
基于时间偏差修正的 WSN 时间同步方法	
A Time Synchronization Method for WSN Based on Time Bias Correction	
.....	WU Mengyun, SUN Zi Wen, ZHOU Zhiping 7456
Distributed Sequential Estimation Algorithm for Steel Temperature in Hot Strip Mill	
.....	LI Wenshuang, CHEN Cailian, ZHU Shanying, LI Li'an, GUAN Xinping 7462
Vibration Immunity Fiber Optic Current Sensor Employing a Spun or Twisted Highly Linear Birefringence Fiber	
.....	KANG Menghua, WANG Yingli, XU Jintao, REN Kaili, LIU Shangbo 7468
A Novel Compensation Fiber Coil for Eliminating Sagnac Effect in Fiber Optic Current Sensor	
.....	WANG Yingli, KANG Menghua, REN Liyong, REN Kaili, XU Jintao, SHI Nianbao 7473
Distributed State Estimation in Rotational Shiftwork Sensor Networks with Communication Constraint	
.....	HUANG Chi, HO Daniel, LI Lulu, LU Jianquan 7477
Consensus-based Distributed Receding Horizon Estimation of Sensor Networks	
.....	LI Huiping, SHI Yang 7483

基于节点间输出比值稳定的 WSN 分布式数据压缩 Distributed Data Compressing Based on Stable Ratio Between WSN Nodes Outputs .....	LIU Shaoqiang, YAN Zhenyan, FAN Xiaoping, LI Yongzhou, LIU Limin	7489
Redundancy Control in Large Scale Sensor Networks via Compressive Sensing .....	XU Liwen, WANG Yongcai, HU Changjian	7494
The Analysis of Localization Algorithm of Unscented Particle Filter Based on RSS for Linear Wireless Sensor Networks .....	WANG Zhengjie, ZHAO Xiaoguang, QIAN Xu	7499
Preliminary Signal Filtering in Self-excited Acoustical System for Stress Change Measurement .....	DOMINIK Ireneusz, KWASNIEWSKI Janusz, LALIK Krzysztof, DWORNICKA Renata	7505

### 新能源与节能环保中的控制技术 (New Energy Technology and Control in Energy and Environment)

Dissolved Oxygen Control of the Activated Sludge Wastewater Treatment Process Using Adaptive Fuzzy PID Control .....	YE Hongtao, LI Zhenqiang, LUO Wenguang	7510
基于电解电容的三相光伏并网发电系统 DCI 抑制方法 DCI Suppression Strategy of Three-phase Grid-connected PV Power Generation System Based on Elec- trolytic Capacitor .....	ZHANG Guoyue, WU Yue, QI Donglian	7514
基于 LS-SVM 的 Shell 气化炉逆系统解耦控制研究 Shell Gasifier Inverse System Decoupling Control Based on LS-SVM .....	LIU Han	7519
Design of Fin Stabilizers Control System with Optimal Added Resistance .....	JIN Hongzhang, LIU Zhiquan, QI Zhigang, JIANG Shuqiang	7525
双模式功率分流混合动力系统分析与能量管理策略研究 Analysis and Energy Management Strategy of the Dual-Mode Power-Split Hybrid Driving System .....	WANG Weida, XIANG Changle, HAN Lijin, ZHENG Hailiang, ZHANG Donghao	7530
塔式太阳能聚热发电热力系统换热控制策略研究 Research on Heat Exchange Control of Thermodynamic System for Tower Poly Thermal Power Genera- tion .....	LIU Han, ZHAO Yue, QIU Min, XI Zhengwen, HUA Wenhan	7537
一种基于功率预测的变步长 MPPT 优化算法研究 A Variable Step MPPT Optimized Algorithm Based on Power Prediction .....	XIE Yingjiao, WU Qiuxuan, WANG Yuesheng, QU Junqiu, QIAN Hao	7543
Nonlinear Adaptive Power-Level Control for the Modular High Temperature Gas-Cooled Reactors .....	DONG Zhe	7547
基于粒子群和差分进化混合算法的局部遮荫光伏发电系统 MPPT 控制的研究 MPPT Control of PV System under Partially Shaded Conditions Based on PSO-DE Hybrid Algorithm .....	LI Fengmei, DENG Fang, GUO Su, FAN Xinyu	7553
基于神经网络的高空风电机组预测函数控制 Predictive Functional Controller for HAWE Generators Based on Neural Network .....	SUN Qu, LI Jing-peng, YU Hao-jie	7558
Research for Economy Shipping of Oceangoing Vessel Based on the FOA-SVR .....	SHI Buhai, GUO Xietao, ZHANG Ben	7563
A Novel Maximum Power Point Tracking Control Method in Wind Turbine Application .....	WANG Peng, LIU Feng, SONG Yongduan	7569

并联式混合动力汽车驱动系统遗传模糊控制策略研究 Study on Genetic- Fuzzy Control Strategy for PHEV Drive System .....	MA Xiang-hua, YE Yinzhong	7575
LPV Multi-objective Robust Control of Wind Energy Conversion System .....	WU Dinghui, LI Yiyang, WANG Li, JI Zhi-cheng	7580
Output Power Maximization Control for High Number Poles Switched Reluctance Generator in Wind Power Generation System	WANG Jing, DONG Lei, WEN Xiaofeng, CONG Yu, LIAO Xiao-zhong, JI Jun	7585
基于模糊滞环的三相电压型整流器直接功率控制 Fuzzy Hysteresis Based Direct Power Control for Three-phase Voltage Source Rectifier		7590
HUANG Jingjing, ZHANG Aimin, WANG Zaifu, ZHANG Hang, ZHANG Lei, JIA Dongle, REN Zhigang		
基于准 Z 源逆变器的光伏并网系统 Quasi-Z-Source Inverter in Grid-Connected Photovoltaic System .....	WANG Miao, LU Ziguang, HU Likun, DING Aihua, ZHU Fei	7595
双馈风力发电系统的一类低电压穿越控制方法 A Control Method of the Low Voltage Ride Through in the Doubly-Fed Induction Generator Wind Turbine	LIU Fang, MEI Mingwei, PAN Juntao	7600
新型混合动力客车整车控制策略研究 Research on Vehicle Control Strategy of New Hybrid Buses	KONG Zhiguo, WANG Hongxiu	7606
水煤浆水冷壁气化炉的动态建模与控制 Dynamic Modeling and Control of Coal-Slurry Membrane Wall Entrained Flow Gasifier .....	YANG Zhiwei, XUE Yali, WANG Zhe, LI Donghai, LI Zheng, NI Weidou	7611
A LDO with Open-Loop Gain Compensation Tracking Load-Current and Output Capacitor-Less .....	TANG Yu, FENG Quanyuan	7617
Advanced Controller Design and Load Mitigation Method for Large Scale Wind Power Systems .....	LI Danyong, SONG Yongduan, LI Peng, KANG Yifei	7621
基于 AMESim 四轮驱动电动汽车整车模型开发 The Four-Wheel-Drive Electric-Vehicle Model Development Based on AMESim .....	REN Bingtao, CHEN Hong, ZHAO Haiyan, YAO Rongzi	7627
基于扩展卡尔曼滤波的电池 SOC 估计 Estimation of State of Charge of Battery Based on Extended Kalman Filtering .....	CHEN Huangjie, MA Yan, ZHAO Haiyan	7632
Model-independent Robust Adaptive Fault-tolerant Control for Wind Turbine Power Maximization .....	LI Danyong, SONG Yongduan, CAI Wenchuan, LI Peng	7636
适用于 PEMFC 系统湿度控制的模型研究与仿真 Analysis and Simulation of the Model for PEMFC Cathode Inlet Relative Humidity Control .....	ZHOU Su, LI Jiling, JI Guangji, GAO Kunpeng	7642
双馈式风力发电机组接入配电网对电流保护的影响 Impact of Doubly-fed Induction Generator Based Wind Turbine on Distribution Network Protection .....	ZHANG Baohui, GUO Danyang	7646
MPC-Based Torque Distribution Strategy for Energy Management of Power-Split Hybrid Electric Vehicles .....	LU Zijia, SONG Jipeng, YUAN Hongliang, SHEN Ling	7650
Adaptation of Stator and Rotor Resistances for the Vector Control of Induction Motors: A Method Based on Reduced Order Current Observer	LIU Kang-Zhi, Keigo Arima, Keiichiro Kondo	7656

## 汽车电子 (Automobile Electronics)

- Advanced Multi-winding Transformer Equalizer for Electric Vehicle Battery System  
..... XUE Tao, CHENG Ximing, FANG Yuanqi, CHEN Zhuo 7662
- On SOC Estimation of Lithium-ion Battery Packs Based EKF  
..... ZHANG Yu, CHENG Ximing, FANG Yuanqi, YIN Yilin 7668
- 电动汽车永磁同步电机控制系统仿真
- The Simulation of Permanent Magnet Synchronous Motor Control System for Electric Vehicle  
..... XUE Tao, WAN Zijian, XU Wei, LI Si 7674
- Research of SOC Estimation for Lithium-ion Battery of Electric Vehicle Based on AMESim-Simulink  
Co-Simulation ..... LIU Xiwen, MA Yan, YING Zhenhua 7680
- A Comprehensive Decoupling Control Method for Gasoline HCCI Combustion  
..... XIE Hui, SONG Kang, LI Le, LU Jun, LI Cheng 7686
- Any Type of Obstacle Detection in Complex Environments Based on Monocular Vision  
..... LIU Zeyu, YU Chunxuan, ZHENG Banggui 7692
- Nonlinear Controller Design for the Shift Control of Dual Clutch Transmission  
..... LI Tiansi, LIU Qifang, CHEN Hong, GUO Hongyan 7698
- 基于 Labview 的汽车电控单元集成测试系统的开发
- Development of Labview-based Integration Testing System for Vehicle Electronic Control Unit  
..... LUO Quan, ZHAO Linhui, HE Zhen 7704
- 考虑转向的轻量化电动汽车李雅普诺夫侧向稳定域估计
- Estimating Lateral Stability Region for Lightweight Electric Vehicles Considering Steering  
..... YIN Guodong, QING Zhiyong, WANG Jinxiang, PI Dawei 7710
- 基于 PSO-FC 混合控制模型的纯电动汽车电机直接转矩控制研究
- The Direct Torque Control Research of Pure Electric Vehicles Motor Based on PSO-FC Mixed-Control  
Model ..... HUANG Hongxia, WANG Jianping, WANG Gang, TIAN Fei 7715
- 汽车车载 MOST 网络应用层软件及接口电路的设计
- Design of Application Layer Software and Interface Circuit for the MOST Network in Vehicle  
..... LI Zhipeng, JING Houhua, LIU Zhiyuan 7720
- 基于状态观测器的车辆横摆稳定滚动优化控制
- Moving Horizon Control for Vehicle Yaw Stability Based on States Observer  
..... GUO Hongyan, CHEN Hong, JI Yan, LI Tiansi, ZHANG Huayu 7726
- 基于层特征匹配的四线雷达多目标检测与识别算法
- A Multi-target Detection and Recognition Approach Based on Feature-matching of Multilayer Laserscan-  
ner ..... XU Zhe, WU Lei, DUAN JianMin 7732
- 基于快速原型技术的汽车横摆稳定控制方法研究
- Vehicle Yaw Stability Control Strategy Based on Rapid Control Prototype  
..... LIN Zhongwen, ZHOU Hongliang, LIU Zhiyuan, WANG Tong 7738
- 轮毂独立驱动电动汽车分布式控制系统的 FlexRay 总线设计
- Design of FlexRay Network for In-wheel Independent Driving Electric Vehicle Distributed Control System  
..... JIANG Tianshuo, LIU Zhiyuan, ZHOU Hongliang 7744
- Adaptive Powerplant Control Using Extremum Seeking Algorithm for Hybrid Electric Vehicle  
..... YASUI Yuji 7750
- Adaptive Model Predictive Control for Hybrid Electric Vehicles Power Management  
..... WENG Caihao, ZHANG Xiaowu, SUN Jing 7756

Effect of Transient Residual Gas Fraction for Gasoline Engines .....	KAKO Junichi, SATA Kota, OHATA AKIRA, YANG Jun, SHEN Tielong	7762
A Statistical Likelihood Based Knock Control Scheme .....	SHI Haoyun, YANG Jun, SHEN Tielong, PEYTON JONES James C	7768
Model-based Design Approach for Gasoline Engine Control Part I: Modeling and Validation .....	LI FEI, SHEN Tielong, JIAO Xiaohong	7774
燃油发动机的湿壁模型及氧传感器参数估计方法研究 Parameters Estimation of Wall-Wetting Model and UEGO Sensor for Spark Ignition Engine .....	YIN Hai, LIU Zhiyuan	7780

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

基于信息融合最优估计的船舶舵减纵摇非线性预测控制 Ship Rudder Anti-pitching Nonlinear Predictive Control Base on Information Fusion Optional Estimate .....	CHEN Hongli, YU Pei, LIU Weiyang	7786
基于支持向量机的焦炉集气总管压力回归预测方法 Regression Predictive Method of Coke Oven Global Collector Pressure Based on Support Vector Machine .....	WANG Jie-sheng, GAO Xianwen, LIU Lin	7792
Research of an Improved PCA Method for Abnormality Diagnosis in Synchronous Multi-dimensional Data Stream .....	YANG Tongyao, WANG Bin, LI Chuan, HE Bi	7797
基于主元分析与贝叶斯分类的异常值在线检测方法研究 Study on Online Outlier Detection Method Based on Principal Component Analysis and Bayesian Classification .....	WANG Ya-lin, XIE Wenping, WANG Xiaoli, CHEN Bin	7803
自适应即时建模方法及其化工过程在线建模应用 Adaptive Just-in-time Learning and Its Application to Online Modeling for Chemical Processes .....	CHEN Kun, LU Zhikang, ZHAO Weiqiang	7809
永磁直线电机矢量模型的迭代学习控制实现 Iterative Learning Control Implement for Permanent Magnet Liner Motor Vector Model .....	CAO Rong-min, JIA Heshuai	7814
基于数据驱动的燃煤发电机组动态能耗模型 Data-driven Dynamic Energy Consumption Model for Coal-fired Power Units .....	WANG Wei, CHANG Hao, WANG Baoyu	7820
Application of Dynamic Liquid Level Prediction Model Based on Improved SVR in Sucker Rod Pump Oil Wells .....	HOU Yanbin, GAO Xianwen, WANG Mingshun, LI Xiangyu, LIU Yu, WU Bing	7826
基于状态相依自回归模型的季节时间序列预测 Seasonal Time Series Forecasting Based on a State-dependent Model .....	LI Yu-qi, ZHAO YinPing, GAN Min	7831
A Learning Optimal Control Scheme for Robust Stabilization of a Class of Uncertain Nonlinear Systems .....	WANG Ding, LIU Derong, LI Hongliang, YANG Xiong	7834
基于数据的车辆自适应巡航控制综述 Data-based Vehicle Adaptive Cruise Control: A Review .....	ZHAO Dong-bin, WANG Bin	7840
Iterative Learning Control for Farm Vehicle Trajectory Tracking .....	BU Xuhui, HOU Zhongsheng, YU Fashan	7846

基于 LS-SVM 求常微分方程近似解的新方法 New LS-SVM Approximate Solutions to Ordinary Differential Equations .....	ZHANG Guoshan, WANG Yiming, WANG Shiwei, LIU Wanquan	7851
An Online Dynamic Multi-Threshold Bandwidth Reservation Scheme for Multi-Services Mobile Wireless Cellular Networks .....	XU Limin, YANG Lin, ZHU Jin, TANG Liang, TAN Xiaobin	7857
UAV Path Planning for Passive Multi-Target Following in Complex Environment .....	LIANG Yueqian, WU Jingnan, JIA Yingmin, DU Junping	7863
HMM Parameters Estimation with Inequality Constraints .....	XIA Lisha, FANG Huajing, LI Zefang	7869
A Data-Driven Improvement for the Bio-intelligent Neuroendocrine Ultra-Shot Feedback Controller .....	XU Nan, REN Lihong, DING Yongsheng, HAO Kuangrong	7873
Moving Window RtR Fault/disturbance Tolerant Control Approach in High-mix Semiconductor Manufacturing Process .....	LING Dan, ZHENG Ying	7878
双轴直线电机龙门系统的无模型自适应控制 Model-Free Adaptive Control of Dual-axis Linear Motor Gantry System .....	ZHANG Yixiao, LIU Xiangbin, HOU Zhongsheng, JIN Shangtai	7884
Design of Integrated Iterative Learning Control for Batch Processes Based on Online Model Modification .....	JIA Li, YANG Tian, CHIU Minsen	7889
基于运动模式的建模与最优控制 Modeling and Optimal Control Based on Moving Pattern .....	XU Zhengguang, WU Jinxia, GUO LingLi	7894
基于 PMI 和 MKLS-SVR 的电力负荷预测模型 Load Forecasting Based on Partial Mutual Information and Multiple Kernel Least Squares Vector Regression .....	YUAN Conggui, ZHU Cailian, XU Shuqiong	7900
Data-Driven Switched Control for Pressure Regulation in Managed Pressure Drilling .....	JIN HuiYu, SIAHAAN Hardy B., SAFONOV Michael, YUAN Lang-Feng	7906
一种数据驱动的聚合釜装备故障诊断方法 Data Driven Fault Diagnose Method of Polymerize Kettle Equipment .....	WANG Jie-sheng, GAO Jie	7912

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

Non-Markovian 开放量子系统状态转移控制 State Transfer Control in Non-Markovian Open Quantum Systems .....	HU Longzhen, CONG Shuang, YANG Fei, LIU Jianxiu	7918
On Modulation Methods of Manipulating Nuclear Spin States .....	ZHANG Ming	7924
观测误差对量子系统状态估计的影响 On the Quantum State Estimation with Imperfect Observation .....	SONG Hongting, QI Bo, XI Zairong	7929
Quantum Searching Algorithm Based on the Weighting Marked Items .....	LI Xin, SONG Kaoping, SUN Ning, ZHAO Chunli	7935
Phase Matching in Grover's Algorithm .....	LI Xin, SONG Kaoping, SUN Ning, ZHAO Chunli	7939
开放量子系统控制的状态保持及其特性分析 State Preservation and Characteristic Analysis for Open Quantum System Control .....	XUE Jingjing, CONG Shuang, HU Longzhen	7943

基于量子粒子群优化的 PID 控制参数调节

A Quantum-behaved Particle Swarm Optimization Approach to PID Control Parameters Tuning  
..... YU Yongchao, DUAN Haibin 7949

Measurement-Induced Coherent Control of Non-Gaussian Operations on Quantum State Preparation  
..... TANG Xubing, GAO Fang, WANG Yaoxiong, SHUANG Feng 7955

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

基于复合邻域搜索算法的作业车间调度

Algorithm Based on Composite Neighborhood Search for Job Shop Scheduling Problems  
..... YIN Hong Li, WANG Yong-Ming 7960

基于文化蚁群算法优化的电站锅炉过热汽温控制研究

Superheated Steam Temperature Control Based-on Cultural Based Ant Colony Optimization Algorithm  
for Power Station Boiler ..... XIAO Benxian, CHEN Rongbao, LU Cheng, LI Yanhong 7965

基于 GP 算法的语音信号非线性双向预测模型

Nonlinear Bi-directional Prediction Model of Speech Signals Based on Genetic Programming  
..... REN Zhepo, LI Zhijian, WU Xiaojun, OU Xiaobo 7971

改进的教与学优化算法

Modified Teaching-Learning-Based Optimization Algorithm ..... TUO ShouHeng 7976

利用教与学优化策略改进的和声搜索算法

An Improved Harmony Search Algorithm Based on Teaching-Learning Strategy ..... TUO ShouHeng 7982

一种基于 IWO 的数据挖掘模糊聚类算法

A Fuzzy Clustering Algorithm of Data Mining Based on IWO  
..... ZHAO Xiaoqiang, ZHOU Jin-hu, YANG Jia-min 7988

A Particle Swarm Optimization with Moderate Disturbance Strategy

..... GAO Hao, ZANG Weiqin, CAO Jingjing 7994

监督机制下采购联盟中机会主义行为演化博弈分析

Evolutionary Game Analysis on Opportunistic Behavior of Purchasing Alliance with Oversight Mechanism  
..... XIONG Weiqing, LI Tianbao 8000

Differential Evolution Algorithm with Base Vector Group ..... JIANG Liqiang, QIANG Hongfu 8006

区间分割松弛排序共轭梯度混沌优化算法

Interval Partition Relaxed Sorting Conjugate Gradient Chaos Optimization Algorithm  
..... LI Xiaosheng, ZHANG Guoshan, WANG Jiankui 8010

基于多群竞争的并行免疫进化算法

A Multi-Subgroup Competition Parallel Immune Evolutionary Programming  
..... TAO Xinmin, ZHANG Yue, LI Zhen 8016

A New Strategy of Chaotic PSO and Its Application in Optimization Design for Pipe Network

..... PAN Guangyuan, QIAO Jun Fei, HAN Honggui 8022

The Reliability Design and Optimization of Flight Control System Based on DEMO

..... WANG Xiaoguang, ZHANG Weiguo, YUAN Liaoyuan, ZHANG Jingkai 8028

Bacterial Foraging Optimization Oriented by Atomized Feature Cloud Model Strategy

..... GAO Fei, FEI Feng-Xia, TONG Heng-Qing, LI Xue-Jing 8032

基于免疫原理的遗传规划及其在发酵过程软测量建模中的应用

Immune Genetic Programming and It's Application in Bioprocess Modeling  
..... WU Yanling, ZHANG Yuanyuan 8037



基于遗传算法的电分相优化布局研究 Research on Optimizing Scheme of Neutral Section Based on Genetic Algorithm .....	HAN Huixin, SUN Pengfei, WU Jie	8042
An Improved Mind Evolutionary Algorithm for Reactive Power Optimization .....	LIU Qing-song, YUE Jinping	8048
基于反思的思维进化算法在含分布式电源的配电网规划中的应用 Application of CMEA in Distribution Network Planning of Distributed Power .....	LIU Qing-song, XIONG Yuansheng	8052
An Ant Colony Optimazation Method for Fuzzy Membership Functions and Its Application to Estimate the Pulmonary Elastance .....	KANAE Shunshoku, NAKAMICHI Masanori	8056
A Quantum Evolutionary Algorithm for Robot Path Planning in Dynamic Environment .....	SHEN Xiaoning	8061

### CIMS 与制造系统 (CIMS and Manufacturing Systems)

基于物联网的基础能源管理系统架构 Energy Management System Architecture Based on Internet of Things .....	LIU Shuguang, DONG Bo, SUN Yan	8066
反渗透海水淡化远程集成监管系统的设计 Design of Integrated Supervision System for Reverse Osmosis Desalination Remote .....	TU Jinhui, JIANGZHOU Shu, WANG Jian, JIANG Aipeng	8070
基于水射流切割声音特征的超高压喷嘴速度优化研究 Ultrahigh Pressure Nozzle Speed Optimization Research Based on the Characteristics of Water Jet Cutting Sound .....	ZHANG Jun, CHEN Dengqian, ZHAO Dean, LI Xuefeng, ZHAO Mingyang	8076
基于 Multi-Agent 的冷轧生产全流程动态调度方法 Dynamic Scheduling Method Based on Multi-Agent for Cold Rolling Whole Line .....	WANG Li, GAO Xianwen, WANG Wei, ZHAO Jun	8082
Non-closed Surface Reconstruction Based on Wavelet Trans-form and Maximum Blurred Entropy .....	WEN Peizhi, SHAO Qilin, NING Ruhua, ZHANG Wenxin	8088

### 交通系统 (Transportation Systems)

基于油门踏板位置和车辆速度的道路纵向坡度检测 A Detection Method for Longitudinal Slope Road Based on Accelerator Pedal Position and Vehicle Velocity .....	XU Lingyi, YIN YiXin	8092
基于公路转运的多式军事联运路径优化研究 A Study on Path Optimization of Multimodal Military Transportation Based on Road Transfer .....	ZHANG Jin, WANG Shuxin, SHEN Jun, CHEN Feng	8097
A Novel Detection and Recognition System for Chinese Traffic Signs .....	ZHANG Hanxizi, WANG Bo, ZHENG Zhihui, DAI Yujie	8102
Disturbance Decoupling Control Based Trajectory Tracking for Underactuated Ships .....	LI Ronghui, LI Tieshan, BU Renxiang	8108
汽车自适应巡航控制系统的宏观模型波动稳定性分析 Macroscopic Traffic Flow Model Propagation Stability for Adaptive Cruise Controlled Vehicles .....	FANG Yaling, SHI Zhongke, CAO Jinliang	8114

A Method of Multi-targets Detection and Tracking from Traffic Video Based on Particle Filtering .....	LI Xun, QU Shiru, XIA Yu	8120
Short-term Traffic Flow Forecasting Model of Optimized BP Neural Network Based on Genetic Algorithm .....	LENG Ziwen, GAO Junwei, ZHANG Bin, LIU Xin, MA Zengtao	8125
Neuro-adaptive and Robust Automatic Train Control Subject to Unknown Dynamics .....	GAO Shigen, DONG Hairong, CHEN Yao, NING Bin, CHEN Guanrong, LIANG Qingwen	8130
不确定环境下考虑碳排放的多式联运路径优化 The Routing Optimization for Multi-modal Transport with Carbon Emission Consideration under Un- certainty .....	SUN Bin, CHEN Qiushuang	8135
Real-time Train Speed Regulation with Consideration of Over-Speed Protection .....	WANG Pengling, WANG Qingyuan, MA Lei, FENG Xiaoyun	8141
大规模城市交通路网的递阶控制与仿真 Hierarchical Control with Simulation Study for Large Scale Urban Traffic Networks .....	LING Taiyu, LIN Shu, XI Yugeng	8147
基于重复控制补偿的零航速减摇系统研究 Research on Ship Roll Stabilization at Zero Speed Based on Repetitive Control .....	QI Zhigang, JIANG Shuqiang, LIU Yanwen, JIN Hongzhang	8153
Train Running Time Allocation Algorithm Based on Dynamic Programming .....	TANG Haichuan, FENG Xiaoyun	8157
列车自动驾驶控制算法研究 Research of the Automatic Train Operation Algorithm .....	ZHU JinLing, LI Yuezong, WANG Pengling, WANG Qingyuan	8161
Optimization for High-speed Train Operation Considering Driving Strategies and Timetable .....	QU Jianwei, SUN Pengfei, WANG Qingyuan, FENG Xiaoyun	8167
Passenger Perceived Service Quality Control in Rail Transit Based on Gap Model .....	MA Huiru, JIA Limin, ZHANG Xingchen	8172
一种高铁客运服务系统非结构化运维数据处理方法 A New Method for Handling Unstructured Data in the High-speed Railway Passenger Service System .....	TANG Xinwei, WANG Shuai, ZHAO Qianchuan, SUN Xinya	8177
公交智能调度中行车时刻表班式划分的算法研究 Research on Public Transport Intelligent Dispatching in Driving Schedule Arrangement Algorithms .....	WANG Ronghua, SONG Hongjun, LI Yibin	8183
一类基于 B/S 架构的铁路通用监测系统软件设计 Designing of General Railway Monitoring System Based on B/S Structure .....	WANG Yao, LI Jingdong, YIN Xun He, LIU Yanwei, DONG Jing	8189
ITSGrid 分布式资源调度管理的研究 A Study on Distributed Resource Scheduling Management in ITSGrid .....	XU Lin, QU Shiru, ZHANG XiMing	8195

### 系统生物学 (Systems Biology)

Coupled Feedback Loops Form Birhythmicity and Inhomogeneous Limit Cycles of Synthetic Regulatory Networks .....	CHEN Aimin, WANG Xingwang, LIU Caixia, WANG Junwei	8201
Matrix Representation of Kauffman Networks .....	ZHAO Yun-Bo, KIM Jongrae	8207

A New Numerical Method to Construct Global Lyapunov Function for Complex Attractors .....	WANG XinAn, YUAN Ruoshi, YUAN Bo, AO Ping	8213
Regulating Oscillation Dynamics of A Synthetic Genetic Circuit Through Positive Feedback .....	WANG Junwei, CHEN Aimin	8216
Spatial Prisoner's Dilemma with Stochastic Reaction Strategies .....	YANG Mingmin, CAO Zhigang, YANG Xiaoguang	8221
Complexity and Control in a Differential-algebraic Prey-predator Epidemiological Model with Harvesting .....	LIU Chao, LIU Peiyong, LI Yuanke, LIN Yanping	8225
Identity Recognition System Based on CMOS Finger Vein Images .....	HUAN Jian, LIU Guohai, MEI Congli, CHEN Yu, WANG Zhaoxia	8231
Parameter Identification for Nonlinear State-Space Models of a Biological Network via Linearization and Robust State Estimation .....	XIONG Jie, ZHOU Tong	8235
Collective Rhythms of Multicellular Systems by Using Impulsive Control Strategy .....	SUN Yonghui, WANG Lulu, TU Yue	8241
Metabolism Regulated by Network Lyapunov Function .....	ZHU Xiaomei, ZHENG Wei, CHEN Yongcong, AO Ping	8246
一种改进的多尺度医学图像增强算法 An Improved Multi Scale Medical Image Enhancement Algorithm .....	CHEN Aibin, SUN Xiaojing, Dong Deyi , LIAO Chao	8252
On Cycles of Periodically Time-variant Boolean Networks .....	ZOU Yunlei, ZHU Jiandong	8256
基于集值辨识的复杂疾病全基因组关联分析 Set-Valued Analysis for Genome-Wide Association Studies of Complex Diseases .....	BI Wenjian, ZHAO Yanlong, LIU Chenxing, YUE Weihua	8262
Parameter Sensitivity Analysis for the Calvin Cycle by Use of an Algebraic-Equation Method .....	MENG Yang, GUO Jin, ZHAO Yanlong	8268
Repositioning Drugs for Breast Cancer Based on the Identification of Cancer Related Signaling Pathways .....	WANG Yin-Ying, ZHANG Xiao-Dong, DAI Yanfen, ZHAO Xingming	8274

**经济、金融、人口与军事系统 (Economy, Finance, Population and Military Systems)**

Optimization for Decentralized-Dual-Channel Supply Chain Based on Stackelberg Model .....	WANG Yong-Ming, YIN Hong Li	8279
基于 ARMAX-GARCHSK-EVT 模型的电力市场风险测度 ARMAX-GARCHSK-EVT Model Based Risk Measure of Electricity Market .....	WANG Ruiqing, WANG Fuxiong, XU Miaocun	8284
Pricing American Continuous-installment Put Option in a Jump-diffusion Model .....	DENG Guohe	8289
The Optimal Liquidation Model under Stochastic Market Impact .....	HU Shuntai, BIAN Baojun	8295
Repeated Sequential Prisoner's Dilemma .....	QU Xinglong, CAO Zhigang, MU Yifen, YANG Xiaoguang	8301
Game Analysis of Supply Chain Cooperative Advertising from the Perspective of the Advertising Effort Level .....	HE Lihong, LIU Mengmeng, ZHAO Ning	8305
Optimization of Knowledge Workers System by Sliding Mode Control .....	LIU Yunlong, TANG Shuhong, SHANG Chao, QI Huiping	8309
Dynamic Mean-variance Portfolio Selection with Exogenous Liability and Borrowing Constraint .....	CHEN Bin, MA Hui-qiang, HUANG Nan-jing	8315

Effects of Time Delay on a Singular Predator-prey Bioeconomic Model .....	ZHANG Yue, ZHANG Qingling, ZHOU Juan	8321
基于幸福指数的宜居城市构建策略与评价模型 Construction Strategies and Evaluation Models of Livable City Based on the Happiness Index .....	LIU Baozheng	8325
物流服务商参与时不同回收状态下的供应链决策分析 Analysis on Supply Chain Strategy with Logistic Service Provider under Different Recovery Conditions .....	SUN Duoqing, ZHANG Xiaomei, MA Xiaoying, YIN Hongwu, LIU Lijing, SHAO Xiangyuan	8330

### 工业系统 (Industrial Systems)

Modeling and Supervisory Control of Dynamic Material Handling Systems .....	SU Rong, SHEHABINIA Ahmad Reza, GAN Oon Peen, JOE Yen Yen	8336
DM6437 高速数字系统 SI 仿真分析与硬件设计 SI Simulation and Hardware Design of the High-speed Digital System Based on DM6437 .....	LIN Yegui, XING Kexin, YU Li, JIANG Xufei, HU Weijun	8342
Similarity Evaluation of Cigarette Aroma Components Based on Kernel Principal Component Analysis .....	LI Junli, YIN Gengyun, MAO Jianlin, DUAN Shaomi	8348
An Adaptive Control System of Flatness for Tandem Cold Mill .....	TAN Shubin, SHEN Shaokui, LIU Jianchang, YU Xia	8353
Disturbance Rejection in a Current Regulator for Proportional Electro-hydraulic Valves .....	CANUTO Enrico, ACUNA-BRAVO Wilber	8357
基于网络级联故障的氧化铝多效蒸发系统研究 Research on the Multi-Effect Alumina Evaporation System Based on Cascading Failure Model of Networks .....	XU Degang, GUI Yanqiu, ZHAO Panlei, WANG Xiaoli, YANG Chunhua	8363
涡轮流量传感器智能前置放大器设计 The Design of Intelligent Preamplifier for Turbine Flow Transducers .....	ZHU Hui, SHEN Yuming	8369
汽油机 VVT 系统油压 - 转速耦合作用的观测与补偿 Observation and Compensation of Coupling Effects Between Oil Pressure and Rotation Speed of Variable Valve Timing System in Gasoline Engine .....	XIE Hui, SONG Kang, HE Yu	8373
热连轧板形设定模型优化与控制 Control and Optimization of Shape Set Model on Hot Strip Mill .....	HE Jian, LI Boqun, ZHUANG Ye, WANG Wenzhi	8378
The Prediction for the Finished Carbonization Time .....	TAN Yonghong, DONG Ruili	8384
Design and Implementation of the High Precision Laser Thickness Gauge .....	HE Ping, ZHANG Hongjian, CAO Shengmei, GUO Yuan	8387
Research of Paper Sheet Thickness Measurement and Control .....	XIAO Zhongjun	8391
基于多目标差分进化算法的焦炉加热燃烧过程优化控制 The Application of Multi-Objective Differential Evolution Algorithm in the Combustion Process of Coke Oven .....	LEI Qi, LI JingYu, WU Min, HE Yong	8395
钢铁企业生产计划多目标数学规划建模与算法 Multi-objective Mathematic Programming Model and Algorithm for Production Planning in Steel and Iron Enterprise .....	LU Shan, SU Hongye, ZHU Li, SHEN Qinghong	8401

循环流化床锅炉煤质在线观测研究 Research on Soft-Measuring Method of Unmeasurable Input for Cycle Fluid Bed Boiler (CFBB)	ZHOU Hua, ZHANG Min, CAO Zhikai, SHI Jia, JIANG Qingyin	8407
On LADRC in Hydraulic Looper Decoupling Control System	GUO Qiang, ZHANG Hui, ZONG Shengyue, ZHANG Bo	8412
基于工控软件的先进控制平台开发 Development of Advanced Control Software Platform Based on Industrial Control Software	CHAI Wenyan, HUANG Dexian, SUN Qiqoyun	8417

### 系统工程理论与方法 (Systems Engineering Theory and Method)

选择性递推部分最小二乘建模及其应用 Selective Recursive Partial Least Squares Modeling and Its Application	XU Ouguan, WANG Quan, FU Yongfeng	8423
Initial Water Rights Study of Wang Yao Reservoir	WANG Guangyu, XIE Jiancang, ZHANG Jianlong	8427
基于 Simpson 公式改进的非等间隔 GM(1, 1) 模型及应用 Based on Simpson Formula Improved Non-interval GM(1,1) Model and Application	WU Fufei, SHI Ke-bin, Nuerkaili Yiziteliopu, DONG Shuang-kuai	8431
Split Delivery Weighted Vehicle Routing Problem: Comparison Perspective	MA Yuyan, TANG Jiafu, GUAN Jingming	8436
基于混沌搜索的批处理调度自组织优化方法 A Chaotic-Search-Based Self-organizing Optimization Approach for Multistage Batch Scheduling Problem	WANG Guirong, LIANG Tao, SONG Wen, LI Qiqiang	8441
风险规避行为下供应链网络定价的逆向牛鞭效应分析 Risk-averse Based Reverse Bullwhip Effect in Pricing for Supply Chain Networks	YAO Gaorui, LIU Xilin	8446
Group-Air Grouping Algorithm Based on Support Vector Clustering	QI Linghui, ZHANG An, BI Wenhao	8451
基于 Kingview 在污水处理远程监控的集中控制 Kingview Centralized Control of Remote Monitoring in Sewage Treatment	LIU Ximei, ZHANG Yaxing, YU Hao	8456
基于集合覆盖模型的末端防空系统部署优化 Optimization of Disposition for Terminal Air Defense System Based on Set-Covering Model	HAN Yunjun, WANG Jinhua, LIAO Xiaojing	8461
The Study of Web Information Extraction Technology Based on VietSpider	GAO Tao, WU Hongna	8465
以事件为基元的 DoDAF 动态数据规范研究 Research on Dynamic Data Specification of Events as Basic Unit for the Architecture Design Based on DoDAF	WANG Junxiang, ZOU Jie, PAN Quan, YANG Feng	8471
Interior Control Factors Mining of Guangdong Transport Enterprises Based on Critical Success Factors Analysis	ZHANG CaiJiang	8477
网络化指挥信息系统结构时效性度量方法 Delay Metric for Networked C2 Information System Architecture	YI Kan, WANG Heng	8483

上下文感知 workflow 管理系统架构

Architecture of Workflow Management System Based on Context-aware Computing

..... WANG Pengfei, LI Huifang, ZHANG Baihai 8491

### 系统仿真、综合与评价 (System Simulation, Integration and Evaluation)

Modeling of Calculation Error Series of Antiaircraft Gun Weapon Systems

..... TAO De-Jin, BO Yuming, WANG Jun 8497

Parallel Finite Element Analysis of Electric Field in Aluminum Reduction Cell Based on Domain Decom-

position Method ZHAO Xianyong, CEN Lihui, CHEN Xiaofang, GUI Weihua, SUN Chen-wei, YANG Chunhua

Design of Distributed Real-Time Simulation and Test System Based on VMIC Network and xPC

..... YANG Jie 8507

Coal Logistics Competency Analysis for Ports in the Tianjin and Hebei Regions Around the Bohai Bay

in China ..... DONG Xi-Chen, WANG Guo-Xian 8511

基于 STK 的 STSS 探测预警功能仿真研究

On Detecting and Early-warning Function Simulation of STSS Based on STK

..... SONG Wei, HE Jun, WU Xiaohua 8516

基于谱估计的舰载机阻拦仿真系统模型验证

Model Verification of Aircraft Arresting Simulation System Based on Spectrum Estimation

..... YUAN Xin, LIU Cuicui, LIU Zhilin, WEN Zixia 8521

电磁弹射机理方法研究

The Research on Electromagnetic Aircraft Launcher Method ..... YANG Ge, YAN Jianguo 8526

Development of a Fine Chemical Process Operator-Training Simulator

..... ZOU Zhiyun, SHANG Guiru, DENG Deru, PAN Yusong, ZHAO Dandan, GUO Ning 8531

基于 HLA 的船舶动力装置仿真技术研究

Study on Simulation Techniques of Marine Power Plants Based on HLA

..... DAI Yuliang, KONG Qingfu, HUANG Wei, WANG Changhu, ZHU Ying 8537

基于正交试验设计的弹道优化算法评估研究

Orthogonal Design-Based Evaluation for Trajectory Optimization Algorithms

..... DONG Chunyun, CAI Yuan-Li 8542

Design and Implementation of Algorithm-Level Testbed for Multi-sensor Information Fusion

..... LAN Hua, PAN Quan, YANG Feng, LIANG Yan, GUO Zhen 8546

Approach for Operational Effectiveness Evaluation for Torpedo ..... XU Hao, KANG Feng-ju 8552

Ocean Wave Real-time Simulation Based on Adaptive Fusion

..... WANG Shunli, KANG Feng-ju, WANG Dinghua 8557

基于时间序列的滑坡位移预测及演化过程三维可视化仿真

Displacement Prediction Model of Landslide Based on Time Series and Visual Simulation of the Landslide

Evolution ..... WANG Xiaoping, LIAO Yuanqing 8561

Similarity Measure of Intuitionistic Trapezoidal Fuzzy Numbers and Its Application for Medical Diagnosis

..... WANG Yanni, DAI YaPing, MENG Fancheng 8567

Performance Analysis of Adaptive Filters for Time-Varying Systems

..... YU Xia, LIU Jianchang, LI Hongru 8572

Real-time Ocean Wave Simulation Based on OpenGL ..... TU Quanzhao, LEI Zheng, PENG Xiafu 8576

基于 Multi-Agent 的供应链网络合作稳定性演化分析 Evolutionary Analysis on Cooperation Stability of Supply Chain Network Based on Multi-Agent .....	SHEN Xiahong, XIONG Weiqing	8581
Impact of Distributed Generation on Voltage Profile and Losses of Distribution Systems .....	JIANG Fengli, ZHANG Zhixia, CAO Tong, HU Bo, PIAO Zailin	8587
电动公交车充电站参与风电协同调度的建模与分析 Modeling and Analysis on Coordinated Scheduling of E-bus Recharging Station Participated Wind-power Generation .....	LI Yan, WANG Jinkuan, HAN Peng, HAN Yinghua	8592
Performance Analysis and Demo Software Design for Optical Modulation Schemes .....	JIA Kejun	8597
基于实时仿真代理的异构 LVC 系统集成研究 Integration of Heterogeneous LVC Systems Based on Real-Time Simulation Proxy .....	WANG Zhijia, HAO Jianguo, ZHANG Zhongjie, GONG Jianxing	8601
基于方法集的网络化车载信息平台效能组合评估 Methods Sets Based Effectiveness Combination Evaluation of Networked Vehicle Information Platform .....	WANG Yun, ZHANG Juan, CHEN Chen, YANG Guimin	8607
在轨服务航天器协同控制仿真平台设计与实现 Design and Implementation of On-orbit Service Collaborative Control Simulation Platform .....	YIN Hang, GAO Yongming, WANG Chao, LI Zhaoming	8613
The Analysis of Gas-Liquid Two-Phase Based on MF-DFA .....	TONG Gang, ZHENG Caixia, FAN Chunling	8618
Wavelet Entropy Applied in Gas-liquid Two-phase Flow .....	FAN Chunling, DING Yu Huan, REN Xia	8623
基于 Agent 的动态混合无标度网络 HIV 传播与控制模型 A Dynamic Scale-free Agent Network Model for Evaluating Mixed HIV Transmission and Interventions .....	HE Xiaoli, BI GuiHong, WANG Hairui, ZHAO Yeqing	8628
PSpice System Simulation Application in Electronic Circuit Design ....	ZHAO Weiqiang, WEI Peimin	8634
An Effective Framework to Simulate the Cyber-physical Systems with Application to the Building and Energy Saving .....	WANG Jinlong, ZHAO Qianchuan, ZHAO Yin	8637
静脉吸毒 HIV 传播的复杂 agent 网络模型及其政策干预 A Complex Agent Network Model for HIV Transmission Among Drug Users Sharing Syringes .....	WEI Chuntao, ZHANG Shouming, ZHAO Yeqing, BI GuiHong	8642
A Co-simulation Approach Based on ADAMS-SIMULINK for Development of Manipulator Position Controller .....	SONG Hongjun, RONG Xuwen, LI Yibin	8648
基于故障诊断的小卫星平台仿真测试与验证系统设计方法研究 A Design Method of High-fidelity Simulation System Based on Fault Diagnosis on Small Satellite Platform .....	WANG Zhiyong, YANG Hailong, FENG Xiaohui	8653
舰载机滑跃起飞起落架载荷研究 Undercarriage Loads of Carrier-based Aircraft on Ski-jump Take-off .....	ZHU Qi Dan, YU Yongtao, ZHANG Zhi, ZHANG Wen, SONG Jianli	8659
基于特征模型的雷达天线伺服系统跟踪控制 Characteristic Model Based Tracking Control for a Radar Antenna Servo System .....	WANG Yong, PAN Jinwen, KE Xiaolu, WANG Zhen, PENG Cheng	8664

远程预警雷达相干视频信号建模与仿真 Long Range Early Warning Radar Coherent Video Modeling and Simulation .....	GUAN Chao, YANG Feng, LIANG Yan, LIU Weiguo	8669
面向多 UAV 分布式协同任务控制的动态仿真环境 Dynamic Simulation Environment for Multiple UAVs Distributed Cooperative Mission Control .....	PENG Hui, CAO Lei, HUO Menglan, YE Xuguang	8675
基于 DoDAF 的战略预警系统体系结构模型研究 Research on Architecture Modeling of the Strategic Early-warning System Based on DoDAF .....	WANG Junxiang, ZOU Jie, YANG Feng, PAN Quan	8681
Modeling and Simulation for Lunar Rover Based on Terramechanics and Multibody Dynamics .....	TIAN Xiaoer, JU He-Hua	8687
基于 ADAMS 与 MATLAB/SIMULINK 的二杆机械臂动力学仿真与验证 Based on Adams/Matlab/Simulink Two Link Manipulator Dynamics Simulation and Verification .....	JIA Xuefeng, SONG Hongjun, RONG Xuewen, LI Yibin	8693
基于模拟退火算法的无人机飞行控制律评估 Flight Control Law Evaluation for UAV Based on Simulated Annealing Algorithm .....	LI Rong, CHEN Mou	8697
复杂系统仿真中模型粒度的确定方法研究 Research on Determination Method of Model Granularity in Complex System Simulation .....	LIU Fu-Xian, YANG Lin, ZHAO Lin-feng, XING Qing-hua	8703
Traffic Flow Forecasting Based on Wavelet Neural Network Optimized by GA .....	GAO Junwei	8708
Numerical Simulation and Analysis for the U-tube Heat Exchanger of Ground Source Heat Pump .....	CHANG Zhen, GUO Min	8713
A Simple Memristor Emulator .....	ZHANG Xuliang, YU Yongbin, ZHANG Wenshu, ZHAO Chaoyang, HUANG Zhangcai	8718
基于 Bladed 的风力机建模与载荷分析 Wind Turbine Modeling and Load Analysis Based on Bladed .....	GAO Feng	8722
Dissipativity Enforcement for Continuous-time Systems over Finite Frequency Ranges .....	DU Xin, WANG Chao, TU Kun	8728
一类基于平衡截断的线性时滞系统模型降阶方法 Model Reduction of Linear Time Delay Systems via a Class of Balanced Truncation .....	DU Xin, WANG Chao, TU Kun	8734
Applications of Decision Support and Control System BPsim.DSS to Business Processes .....	AKSYONOV Konstantin, BYKOV Eugene, AKSYONOVA Olga	8740
Simulation of Vector Control for High-Speed Permanent Magnet Disk Synchronous Motor .....	XU Jiaying, CAO Guangzhong, LUO Qingwei, YANG Rong	8745
基于 DEA 的陆军模块化部队一体化作战力量协调度评估 Evaluation to Integrated Combat Forces Coordinating Degree of Modularization Army Troop Based on DEA .....	SUN Wenji, CHEN Yanbiao, LIU Hai, GAO Meifeng, LIU Hongkun, QU Yang	8751
Modeling, Simulation and Control of a Differential Steering Type Mobile Robot .....	ANGEL L., HERNANDEZ C., DIAZ-QUINTERO C.	8757
微小卫星姿态稳定纯磁控算法研究 Magnetic-only Attitude Control Algorithms for Miniaturized Satellites .....	LI Lizhe, LIU Yong, PAN Quan, FENG Qian, HE Liang, HAN Fei	8763



An Experimental Model Identification of Magneto-rheological Damper with Neural Network and Its Application in Seat Suspension System .....	FU Jie, YAO Huijuan, YU Miao, PENG Youxiang	8769
航天器在轨分离运动与控制地面模拟试验系统 Ground Simulation System of On-orbit Releasing Satellite Motion and Control .....	HAN Fei, LIANG Yan, QI Quan, QI Naiming, XIA Qi	8775
考虑临近信号干扰的 ZPW2000A 型无绝缘轨道电路系统的建模与仿真 ZPW2000A Jointless Track Circuit System Modeling and Simulation Considering Adjacent Signal Interference .....	XU Jiexiang, DONG Wei, JI Yindong	8780
Research on Unity-power-factor Hybrid Switching Rectifier Based on SVPWM .....	PENG Yonglong, HUANG Xiaoxiao, LI Yabin	8788
考虑气动弹性的导弹动力学建模与分析方法 Modeling and Analysis of Missiles Considering the Aeroelasticity .....	LI Wenlong, SHI Peng, ZHAO Yu-shan	8792
Hypersonic Vehicle Aeroelasticity Modeling and Analysis Based on the Induced Angle of Attack .....	PANG Hongjun, HUANG Xianlin, LIU Yang	8798

### 智能电网中的控制问题 (Control in Intelligent Power Network)

大规模电动汽车不同充电模式充电负荷建模及对电网的影响研究 Study on Large-scale Electric Vehicle Charging Load Modeling of Different Charging Modes and Its Impact on the Power Grid .....	SHANG Yunlong, SUN Bo, CUI Naxin, ZHANG Chenghui	8803
基于 RBF 神经滑模变结构的 STATCOM 无功补偿控制 Reactive Power Compensation Control of STATCOM Based on RBFNN SMVSC .....	ZHANG Min, ZHANG JunYue, LV Mingyang, TANG Dongcheng	8809
Frequency Deviation Control of Isolated PV-diesel in Micro-grid Using Disturbance Observer .....	MI Yang, WU Xiao	8815
Demand Response Based on Stackelberg Game in Smart Grid .....	YANG Jie, ZHANG Guoshan, MA Kai	8820
智能电网中采用充电电池的用户隐私保护策略 Privacy Protection Scheme in Smart Grid Using Rechargeable Battery .....	NIU Yukun, TAN Xiaobin, ZHOU Zifei, ZHENG Jiangyu, ZHU Jin	8825
具有通信受限广域测量系统的稳定性分析 Stability Analyze of Wide Area Measurement System with Limited Communication .....	SUN Hui, YU Li, LIU Andong, ZHANG Wen'an	8831
基于双向能流的电动汽车充放电设施关键技术研究 Study of the Key Technologies of V2G-based PEV Charging and Discharging Facilities .....	HAN Peng, WANG Jinkuan, HAN Yinghua, LI Yan	8837
Wind Speed Prediction Based on Chaotic Operator Network .....	FAN Chunhui, XIU Chunbo, WAN Rongfeng	8842
Optimal Energy Consumption Scheduling Based on Real-Time Pricing in Smart Grid .....	MA Kai, YAO Ting, MA Juhai, GUAN Xinping	8846
基于无源性理论的双馈风力发电系统电网电压不平衡条件下的双 dq 控制策略 Double dq Control Strategy of DFIG Based on Passivity Theory under Unbalanced Grid Voltage .....	LV Xuezhi, KANG Zhong-Jian, MEI Yongchao	8851

An Adaptive Resource Allocation Scheme in LTE Uplink Transmission for Smart Grid .....	ZHU Ruiyi, YANG Jian, ZHANG Shuben	8857
Very-short-term Prediction of Wind Speed Based on Chaos Phase Space Reconstruction and NWP .....	GAO Shuang, DONG Lei, LIAO Xiao-zhong, GAO Yang	8863
Study on Application of STATCOM in Voltage Stability of Wind Farm Incorporated System .....	FU Rong, SUN Wanpeng, YANG Jian, JI Yapeng	8868
Modified Direct Power Control for PWM Rectifier under Unbalanced Grid Voltage Conditions .....	CHEN Hongjun, XING Gaoxing, ZHOU Xin, ZHANG Ming, QU Yuepeng	8874
智能电网中暂态稳定在线预测与控制决策一体化系统构架 The Integration On-line System of Prediction and Control for Transient Stability in Smart Power Grids .....	YANG Hao, ZHANG Baohui	8879
Adaptive and Robust Variable-Speed Control of Wind Turbine Based on Virtual Parameter Approach .....	ZHANG Zhenyu, SONG Yongduan, LI Peng, WANG Wenliang, QIN Ming	8886
Optimal Microgrid Economic Operations under Progressive Second Price Auction Mechanisms .....	ZOU Suli, MA Zhongjing, LIU Xiangdong	8891
基于飞轮储能的微电网并网与短时孤岛切换控制 Control Strategy for Micro Grid Transfer Between In-grid and Short-time Islanded States Based on Flywheel Storage .....	WANG Bo, ZHANG Baohui, HAO Zhiguo	8897
Auction-based Optimal Distributed Vehicle-to-Grid Coordinations for Frequency Regulations .....	MA Zhongjing, RAN Long	8903