

# **2017 36th Chinese Control Conference (CCC 2017)**

**Dalian, China  
26-28 July 2017**

**Pages 1-776**



**IEEE Catalog Number: CFP1740A-POD  
ISBN: 978-1-5386-2918-5**

**Copyright © 2017, Technical Committee on Control Theory, Chinese Association of Automation  
All Rights Reserved**

***\*\*\* This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP1740A-POD
ISBN (Print-On-Demand):	978-1-5386-2918-5
ISBN (Online):	978-9-8815-6393-4
ISSN:	1934-1768

**Additional Copies of This Publication Are Available From:**

Curran Associates, Inc  
57 Morehouse Lane  
Red Hook, NY 12571 USA  
Phone: (845) 758-0400  
Fax: (845) 758-2633  
E-mail: [curran@proceedings.com](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

# Contents

## Systems Theory and Control Theory

Robust $H^\infty$ filter design for continuous-time nonhomogeneous markov jump systems .....	BIAN Cunkang, HUA Mingang, ZHENG Dandan	<a href="#">28</a>
Continuity of the Polytope Generated by a Set of Matrices .....	MENG Lingxin, LIN Cong, CAI Xiushan	<a href="#">34</a>
The Unmanned Surface Vehicle Course Tracking Control with Input Saturation .....	BAI Yiming, ZHAO Yongsheng, FAN Yunsheng	<a href="#">40</a>
Necessary and Sufficient D-stability Condition of Fractional-order Linear Systems .....	SHAO Ke-yong, ZHOU Lipeng, QIAN Kun, YU Yeqiang, CHEN Feng, ZHENG Shuang	<a href="#">44</a>
A NNDP-TBD Algorithm for Passive Coherent Location .....	ZHANG Peinan, ZHENG Jian, PAN Jinxing, FENG Songtao, GUO Yunfei	<a href="#">49</a>
A Superimposed Intensity Multi-sensor GM-PHD Filter for Passive Multi-target Tracking .....	PAN Jinxing, ZHENG Jian, ZHANG Peinan, FENG Songtao, GUO Yunfei	<a href="#">54</a>
Isospectral Systems and Its Application in Partial Pole Assignment Problem .....	MAO Xiaobin, LIANG Weitai	<a href="#">59</a>
A PID Controller with Desired Closed-loop Time Response and Stability Margin .....	WANG Xinxin, YAN Xiaoqiang, LI Donghai	<a href="#">64</a>
Adaptive Sliding Mode Observer-controller Design for Nonlinear systems: a Fuzzy Approach .....	LI Xiaohang, ZHANG Wei	<a href="#">70</a>
Reduced-Order Set-Valued Observer Design for High Order Uncertain Linear System with Disturbance .....	ZHAO Ruinan, SHEN Yanxia, WU Dinghui, ZHAO Zhipu	<a href="#">76</a>
A New Approach to Robust $H$ Control for Stochastic System with Interval Time Delay .....	SU Yakun, XU Wen Shu	<a href="#">82</a>
A Study on Finite-time Stability of Switched Linear Systems with Finite-time Unstable Subsystems .....	TAN Jialin, WANG Weiqun, YAO Juan	<a href="#">88</a>
Estimation of Stability Regions for Continuous-time Systems with Actuator Saturation via Homogeneous Parameter-dependent Quadratic Lyapunov Functions .....	ZHONG Xiang, WANG Zenggui, PANG Guochen	<a href="#">94</a>
Composite Homogeneous Parameter Dependent QuadraticLyapunov Functions .....	PANG Guochen, ZHONG Xiang, ZHAO Feng	<a href="#">100</a>
Estimation of Unknown Input for Linear Systems with Commensurate Delays .....	ZHENG Gang	<a href="#">106</a>
On the Best Convergence Factors of Iterative Methods of Matrix Equations Based on the Gradient and Least Squares Searches .....	ZHANG Huamin, YIN Hongcai	<a href="#">111</a>
Observer Design for a Class of Linear Time-varying Systems .....	LI Lintong, DUAN Guang-Ren	<a href="#">116</a>
The Filtering Based Multi-innovation Stochastic Gradient Algorithm for Multi-input Output-error Systems .....	DING Jiling	<a href="#">128</a>
An Implicit Iterative Algorithm for Algebraic Riccati Matrix Equations .....	WU Ai-Guo, WANG Yu, ZHANG Ying	<a href="#">134</a>
Bounded Control of Robotic Manipulators via Fuzzy Logic Systems .....	KONG Linghuan, HE Wei, DONG Yiting, YANG Chenguang, LI Guang	<a href="#">140</a>
New Results on Reachable Set Estimation for Singular Systems with Time-Varying Delays .....	LIU Guobao, ZHANG Baoyong, MA Qian	<a href="#">145</a>

Observability Analysis and EKF-Based Sensorless Control of Permanent Magnet Synchronous Machine	WEN Xin, ZHANG Yan, LIN Yahong	151
Design of Full-envelope Flight Control Based on the MDADT	WANG Qing, LIANG Xiaohui, DONG Chao Yang	157
Solutions to the Nonhomogeneous Generalized Sylvester Quaternionj-conjugate Matrix Equation	SONG Caiqin, FENG Jun-e, WANG Xiaodong	164
Delay-dependent Stability of Two-dimensional Markovian Jump Systems in the Roesser Model with Interval Time-varying Delays	ZHANG Jing, PENG Dan, HUA Changchun	170
Asynchronous Dissipative Control for a Class of Discrete-time Singular Markov Jump Systems	LU Xiao, YAN Jiaqiang, WANG Haixia	176
An Improved Stability Criterion for Singular Systems with Time-varying Delay via a Relaxed Integral Inequality	ZHI Yali, HE Yong, WU Min	180
Estimation of Single-Sinusoidal Disturbance Using RobustObserver for Multiple-Disturbances Systems	MENG He, WEN Xinyu, QI Liu	190
Exact Controllability of Probabilistic Boolean Control Networks	LI Zhiqiang, FENG Gaihong, LIU Jinjin, LI Ning	196
Group Tracking Control of Second-order Multi-agent Systems with Fixed and Markovian Switching Topologies	SHI Lin, CUI Qing, XIE Dongmei	208
Observability of Boolean Multiplex Networks	XU Jingxue, WU Yuhu, SUN Xi-Ming	214
New Global Exponential Stability Criterion for Neural Networks with Time-varyingdelay	TANG Hongji, HAN Yanwu, XIAO Xiaoqing, PAN Rui	220
Synchronization of Nonlinear Coupled Networks with Time-delay via Aperiodically Intermittent Pinning Control	YI Chengbo, FENG Jianwen, WANG Jingyi	226
Updated Formulas for Semi-tensor Product of Matrices	HAO Yaqi, ZHANG Xiao, CHENG Daizhan	232
Model Reduction for Switched Genetic Regulatory Networks with Time-Varying Delays	XUE Mengqi, TANG Yang, WU Ligang, QIAN Feng	245
Networked Guaranteed Cost Control for Turbofan Aero-engines	LI Ruichao, GUO Yingqing, CHEN Yifeng, ZHAO Zhanyue	251
$H_\infty$ Variable Structure Control for a Class of Uncertain Singular Switched Systems with Time-delay	LIU Zhen, ZHAO Lin, ZHU Quan-Min, GAO Cunchen	257
Sliding Mode Control for Uncertain Singular Markovian Jump Systems with Actuator Nonlinearities	LI Li	263
Delay Effect on the High-frequency Vibration System	ZHOU Yusheng, CHEN Danhong	270
Explicit Iterative Algorithms for Continuous Coupled Lyapunov Matrix Equations	WU Wanqi, SUN Hui-Jie, LIN Hangqing, ZHANG Ying	274
$H_\infty$ Observer Design for Discrete-time Singular Systems with Time-varying Delay	YANG Yuxia, LIN Chong, CHEN Bing, CHEN Jian	278
Generalized Eigenvalue Method for Coupled Differential-difference Equations with Two Delay Channels	LI Yongmin, CHU Yuming, XIA Weifeng, ZHAO Zhenjiang	284
Efficiency Control to Maximize the Powertrain Efficiency for Parallel Hybrid Electric Vehicle	FU Jiangtao, SONG Shuzhong, FU Zhumu, MA Jianwei	289
Existence of Game Value and Approximating Nash Equilibrium for Path-dependent Stochastic Differential Game	ZHANG Fu	295

Model Predictive Tracking Control for Networked Control Systems Subject to Markovian Packet Dropout .....	YU Jimin, KUANG Chunhua, TANG Xiaoming	301
Dead-Time Compensator for Multi Time-delay Systems: the Scalar Case .....	ALBERTOS Pedro, GARCIA Pedro, CHEN Qiang, LUAN Xiaoli, LIU Fei	306
A General Criterion of Interval Time-varying Delay Power System Stability Based on Interval Fragment .....	FENG Le, LIU Xiangjie, ZHANG Yongpeng	311
Uncertain Fractional Grey Model Analysis with Optimal H-infinite Control .....	YANG Yang	317
Stability Analysis for a Class of Time-varying Delay Linear Systems Based on Delay Decomposition Method .....	FAN Huaxu, JIANG Xiefu, TANG Chaochao, GUO Zixiang	327
Sparse Least Square Support Vector Machines Based on Random Entropy .....	MA Wenlu, LIU Han	333
Attractor and Stability of Delayed Boolean Networks with State Constraints .....	ZHENG Yating, LI Haitao, XU Xiaojing	338
Asynchronous H-infinity Output Feedback Control for a Class of Markov Jump Systems .....	LU Xiao, YANG Lei, WANG Haixia, SHENG Chunyang	343
Eliminating Redundant Driver Nodes with Structural Controllability Guarantee .....	HUANG Wenzhen, XI Yugeng	347
Hamilton-Jacobi-Bellman Equations for Fuzzy-Dual Optimization .....	ZHONG Lunlong, MORA-CAMINO Felix, BOUADI Hakim, FAYE Roger Marcellin	353
A Completely Quadratic LKF for Coupled Differential-Functional Equations with Continuous Distributed Delays .....	LI Hongfei, ZHANG Lijun	365
Active Damping of Multi-paralleled Inverters with LCL Filters Based on Virtual Harmonic Resistance Control Strategy ..	CHEN Laijun, LI Lifeng, ZHENG Tianwen, LI Chunlai, GUO Yan, MEI Shengwei	378
Improved Stabilization Condition for T-S Fuzzy Systems with Interval Time-varying Delay .....	LIAN Zhi, HE Yong, ZHANG Chuan-Ke, WU Min	384
Robust Controller Design of a Class of Uncertain Fractional-order Nonlinear Systems .....	LIU Heng, ZHANG Xiulan, LI Ning, LV Hui	390
A Stability Analysis for a Class of Systems with Time-varying Delay .....	GUO Zixiang, JIANG Xiefu, FAN Huaxu, YANG Qi	395
Active Disturbance Rejection Control Based Simplified Decoupling for Two-input-two-output Processes .....	WU Zhenlong, XUE Yali, LI Donghai, HE Ting, SUN Li, YANG Yuxin	399
Sampled-data $H^\infty$ -filter for delayed neural network subject to sensor saturation .....	LI Liuwen, ZOU Wenlin, FEI Shumin, JIE Cao, WANG Pan	405
A Less Conservative LMI Condition for Finite Time Stability of LTI Systems .....	LEE Li	411
Dynamic Output-feedback Control for Sampled-data System with Saturation Constraint via Discontinuous Lyapunov Functional Approach ..	ZOU Wenlin, JIE Cao, LI Liuwen, FEI Shumin, ZHANG Chun	416
Convergence of Self-Tuning Regulators under Conditional Heteroscedastic Noises .....	ZHANG Yaqi, GUO Lei	422

### Nonlinear Systems and Control

Mode-independent $H^\infty$ -filtering for a class of nonlinear systems with piecewise homogeneous Markovian jump process .....	LIU Yuhong, LI Hui, ZHONG Qishui, ZHONG Shouming	427
Robust finite-time $H^\infty$ -control for nonlinear system with parameter uncertainties and one -side Lipschitz via output feedback .....	LIU Yuhong, LI Hui, ZHONG Qishui, ZHONG Shouming	433
Dissipative Control for an Epidemic System with Exponential Incidence Rate .....	CHI XinLi, YU Hongxia, GAO Qingzhong	439

Controlling Chaos for the Buck Converter Using a Nonlinear Controller in the Form of the Cubic Difference .....	JIA Mei Mei	445
Alongside Replenishment Tracking Control of the Supply Ship under the Influence of the Highline Cable Tension .....	FU Mingyu, WANG Shasha, WANG Yuanhui	451
Stability and Stabilization of Nonlinear Fractional-order Systems by Lyapunov Direct Approach .....	ZHANG XueFeng, ZOU Qi	457
A New Fractional Order Chaotic System with 4-scroll Chaotic Attractors and Its Adaptive Control .....	WANG Qiong, MENG Lingjun, SHAO Ke-yong	462
Stability Analysis of Unified Chaotic Systems via Switching Control .....	SUN Changchun, JING Xin	469
Nonlinear Passive Robust Observer Design for a DP System Based on ACA .....	LIN Xiaogong, LI Heng, KUN Liang, JIAO Yuzhao	474
A Novel Observer for Nonlinear Descriptor Jumping Systems with Communication Time Delay .....	LAI Yongbo	482
Stabilization of Affine Nonlinear Systems with Input Constraints via Generalized Hamilton-Jacobi-Bellman Equation Approach .....	ZHA Miao, HE Hanlin	488
Fractional Order Fixed-time Nonsingular Terminal Sliding Mode Control for Chaotic Oscillation in Power System .....	NI Junkang, LIU Ling, LIU Chongxin, HU Xiaoyu, CHENG Lin	493
Nussbaum Function Based Control Design for A Class of Uncertain Stochastic High-order Nonlinear Systems .....	ZHANG Jian, MU Xiaowu, LIU Yungang	499
The Controller Design of Quadrotor UAV Based on Internal Model Control .....	DU Mei, GAO Qiang, JI Yuehui	505
Dynamics and Autopilot Design for BTT Aircraft with Flaps Control Systems .....	DONG Jinlu, ZHOU Di	511
Dynamic Positioning Particle Filtering Method Based on the EAKF .....	LIN Xiaogong, CHEN Chen	517
Attitude Tracking Control for Autogyro Based on Derivative-free Adaptive NDI and Dynamic Control Allocation .....	LIN Qing	523
High-precision Attitude Controller Design for Deep Space Probe via Adaptive Fast Terminal Sliding Mode Control .....	SU Weiwei, QI Ruiyun, YAO Xuelian	529
Finite Time Control Scheme for Aeroelastic Systems .....	ZHU Hongqi, CHEN Miao, DU Wei, CHEN Honghong	541
An Efficient Trajectory Tracking Control for Tractor-trailer Vehicle System .....	YUE Ming, HOU Xiaoqiang, YANG Lu	546
Sliding Mode Surface Design for Offshore Jacket Platforms with System Uncertainties by Using Adaptive Neural Network Control .....	LI Guanjun, ZHU Hongqi, LIU Heng, SUN Chunxiang	552
A New Five-Dimension Chaotic Lorenz System .....	CHENG Zunshui, ZHOU Congcong, SHANG Yun	557
Dynamic Analysis and Circuit Implementations of a Novel Memristive Chaotic Circuit .....	PENG Guangya, MIN Fuhong, YE Biaoming	562
Intelligent Control Adopted CMAC for Twin-rudder Twin-propeller Ship Course Tracking .....	WU Hongxin, GUO Chen, YANG Fangfang	568
Chaotic Test of a 4-D Non-equilibrium Fractional Order Chaotic System and Its Control .....	SHAO Ke-yong, YU Yeqiang, SUN Jiahuan, ZHOU Lipeng, WANG Jichi, CHEN Feng	574
Nonlinear Dynamics of Sloshing in Tank Based on Hamilton Principle .....	ZHANG Tingting, YANG Jianying	580
Improved Control Strategy Based on Splitting-Capacitor for Grid-Connected Inverter .....	ZHENG Hong, WANG Yifan, ZHU Wen, WANG Ruoyin	585

Semiglobal Finite-time Stabilization via Output-feedback for a Class of High-order Uncertain Nonlinear Systems .....	LIU Mengliang, FENG Wei	597
Output Disturbance Decoupling via Disturbance-Dependent State Transformation .....	MA Kemao, WANG Qing, WANG Jianhui	604
Asymptotic Stability Criteria for Delayed Genetic Regulatory Networks with Reaction-Diffusion Terms .....	FAN Xiaofei, HAN Yuanyuan, ZHANG Xian	610
Dynamics Modeling and Fuzzy PD Control of Humanoid Arm .....	WEN Shuhuan, WANG Tonghui, MA Zhiyuan, LI Xinbin	616
Tracking Control of Hypersonic Vehicle with Input Saturation Based on Adaptive Back-stepping Method .....	SUN Jingguang, SONG Shenmin	622
Active Disturbance Rejection Control for Electric Cylinder .....	PENG Hui, WANG Junzheng, SHEN Wei, ZHAO Jiangbo, HAO Ren-jian	629
Non-singular Terminal Sliding Mode Heading Control of Surface Vehicles .....	GAO Zhenyu, GUO Ge, ZHANG Bo	634
Adaptive Sliding-mode Control Based on Decoupled Method for a Class of Underactuated System .....	SU Guojun, GONG Qing Lin, LI Hui Yan	639
Adaptive Almost Disturbance Decoupling for a Class of Uncertain Nonlinear Systems .....	ZHANG Cui-Hua, WANG Zhuo, CAI BIN, SUN Zong-Yao, TAN Qing-Quan	644
Adaptive Control of Output Constrained Nonlinear Systems Based on Nonlinear Mapping .....	WANG Ningning, ZHANG Tianping, LIU Heqing	650
Attitude Switching Control of Spacecraft Based on Hamilton System .....	ZHANG Shen, WANG Qing, DONG Chao Yang, HOU Yanze	656
A New Approach to Design Interval Observers for Nonlinear Systems .....	HE Zhongwei	663
Disturbance-observer-based Path Following Predictive Controller for Underactuated Surface Vessels .....	ZHANG Liping, ZHANG Zhongcai, WU Yuqiang	668
Nonsmooth Feedback Adaptive Stabilization for High-Order Nonlinear Systems Subjected to State Delay .....	JIA Xianglei, ZHANG Junfeng, CHEN Yun, ZHANG Ridong	674
New Result for Synchronization of Chaotic Lur'e Systems with Time Delay Using Sampled-data Control .....	SHANG-GUAN Xing-Chen, HE Yong, ZHANG Chuan-Ke, WU Min	679
Adaptive Neural Control of Nonlinear Time-delaysystems with Full State Constraints and Unmodeled Dynamics .....	XIA Meizhen, ZHANG Tianping	685
Adaptive Control Design for Nonlinear Systems with Multiple Uncertainties .....	HUANG Yaxin, LIU Yungang	692
A Nonlinear Boundary Controller for Buck Converters Feeding Constant-Power Loads .....	TU Ganggang, XIANG Ji, LI Yanjun	698
Task-space Cooperative Tracking Control of Networked Manipulators with Uncertain Kinematics and Dynamics .....	DUAN Peihu, DUAN Zhisheng	704
Decentralized Adaptive Dynamic Surface Control of Nonlinear Systems with Output Constraints .....	GE Giwei, ZHANG Tianping, XIA Xiaonan, XIA Meizhen	709
Stabilization of Nonlinear Delay Hamiltonian System with Actuator Saturation and Input Delay .....	YANG Renming	715
Adaptive Sliding Mode Tracking Control for Nonholonomic Wheeled Mobile Robots with Finite Time Convergence .....	XUE Li, GENG Zhiyong	720
Modeling and Prescribed Performance Control for Cold Rolling Mill HAGC System with Measurement Delay .....	LI De, LIU Guopin, HUA Changchun, GUAN Xinping	726

Finite-Time Output Feedback Control for DC-DC Buck Power Converters without Current Sensor .....	XU Yeyuan, DU Haibo	732
Finite-Time Position Tracking Control of a Quadrotor Aircraft .....	WU Di, DU Haibo, ZHU Wenwu	737
Robust Centralized Fault Detection Observer Design for Three-Motor Web-Winding Systems .....	CHU Xiaoyan, NIAN Xiaohong, WANG Haibo, HOU Hai-Liang	743
Nonlinear Adaptive Control of Generating Set Steam Valve for Power Systems .....	SU Qingyu, QUAN Wanzhen, QUAN Weiwei	749
Global Control for a Class of Uncertain Upper-triangular Nonlinear Systems with Uncontrollable Linearization .....	ZHA Wenting, QIAN Chunjiang, ZHAI Junyong, FEI Shumin	754
Robust Nonlinear Control for Six-phase Permanent Magnet Synchronous Motor with Intelligent Uncertainty Observer .....	LIU Sheng, GUO Xiaojie, WANG Yuchao	760
A New Approach to Practical Output Tracking Control for Switched Nonlinear Systems with Unstable Subsystems .....	SONG Zhibao, ZHU Zhengwei, ZHAI Junyong	766
Exponential Stability for Nonlinear Systems with Time Delay on Time Scales via Wirtinger-Based Inequality .....	LU Xiaodong, ZHANG Xianfu	772
Trajectory Tracking Control Design for the System of a Quadrotor UAV with a Suspended Payload .....	YANG Sen, XIAN Bin	777
Regularity of Weak Solutions for the Stochastic Wave Equation with Additive Noise .....	LI Hongyan	783
Continuous-Discrete Adaptive Observers for a Class of Nonlinear Systems with Sampled Output .....	ZHAO Guanglei, MI Jie	787
Adaptive Optimal Integral Sliding Mode Control for a Dual-motor Driving Servo System .....	WANG Minlin, REN Xuemei, LI Linwei, CHEN Qiang	793
Identification and Control of Sandwich System with Backlash .....	LI Linwei, REN Xuemei, WANG Minlin, LV Yongfeng	799
Feedback and Integrability of Port Hamiltonian Systems .....	XIA Qianqian	805
Properties of Solution of Linear Controlled Systems with Impulses at Variable Times .....	PENG Yunfei, WU Kuilin, QIN Shulin, KANG Yi Ng	811
Flocking Control of Flying Robots Considering Model's Dynamics Processes .....	DI Jian, JI Haibo, LI Kun, YANG KaiHong, WANG Yu	817
Nonlinear Adaptive Decoupling Control for the Forced-circulation Evaporation Process .....	WANG Yonggang	822
Neural Adaptive Dynamic Surface Control for Mismatched Uncertain Nonlinear Systems with Nonlinear Feedback Errors GAO Shigen, DONG Hairong, NING Bin, TANG Tao, LI Yidong, KIMON P. Valavanis .....	XIA Qianqian	828
Comparison of Two Gap-metric-based Weighting Methods in Multilinear Model Control .....	DU Jingjing	834
Exponential Attitude and Gyro-bias Estimation on the Special Orthogonal Group SO(3) .....	PENG Xiuhui, SUN Junyong, GENG Zhiyong	838
Adaptive Neural Output Feedback Control for Nonstrict-Feedback Nonlinear Systems with Quantized Input .....	YAN Dong, YU Zhaoxu, LI Fangfei	844
SMC for Rudder/Fin Joint Roll Stabilization Based on Input-output Feedback Linearization .....	LI Hui, PAN Xuemei, GUO Chen	850
Prescribed Performance Adaptive Constrained Backstepping Controller for Carrier-based Longitudinal Landing with Magnitude Constraints .....	ZHANG Yang	856
Adaptive Fuzzy Output-Feedback Control for a Class of Nonlinear Pure-Feedback Systems with Full State Constraints .....	YI Jiale, LI Jing, LI Junmin, WU Jian	862

Multi-Rate Sampled-Data Control for a Class of Nonlinear Systems via Input-Lyapunov Matching .....	JIA Jinping, CHEN Weisheng, DAI Hao	868
Output Feedback Tracking Control of the Omni-Directional Robot Based on an Orientation Observer .....	LI Siyuan, GUO Yuxiang, MA Baoli, XIE Wenjing	872
Adaptive Backstepping Control of Gear Transmission Systems with Elastic Deadzone .....	SONG Jiawei, ZUO Zongyu, DING Zhengtao	878
A Novel Nonlinear Backstepping-Based Control Approach for Quadrotor Unmanned Aerial Vehicle Transportation Systems .....	LIANG Xiao, FANG Yongchun, SUN Ning	884
Robustness Analysis of Global Exponential Stability of Nonlinear Systems with Generalized Piecewise Constant Arguments .....	WAN Liguang, WU Ailong	890
Global Finite-time Stabilization of Memristor-based Neural Networks with Time-varying Delays via Hybrid Control .....	SONG Yinfang	896
Logic-Based Switching Nested Saturation Control for Inverted Pendulum .....	SUN Zhifeng, CHEN Shengliang, ZHANG Junkai, LU Lingxia, YU Miao	904
Adaptive Multivariable Finite-Time Reentry Attitude Control for RLV .....	TIAN Bailing, MA Yuxin, ZHANG Yunpeng, ZONG Qun	910
Measurement Feedback Control for a Class of Feedforward Systems with Uncertain Control Coefficient .....	SHANG Fang, LIU Yungang, LI Chengdong, ZHANG Guiqing	915
Carrier-Based Aircraft Approach Power Compensator System Design Based on L1 Adaptive Controller .....	LU Ke	920
A Modified Luenberger Observer for SOC Estimation of Lithium-Ion Battery .....	HE Ting, LI Donghai, WU Zhenlong, XUE Yali, YANG Yuxin	924
Tracking and Vibration Control of Dynamic Hysteresis Systems Based on Hammerstein Model .....	GUO Yongxin, ZHOU Kemin, YANG Nan, ZHANG Zhen	929
A Distributed Consensus Control Law for Non-Holonomic Systems .....	XIA Wubin, ZHAO Yixin, HUANG Wei	935
Compensation Research on the Friction Characteristic of the DDVC Flange-type Rotary Vane Steering Gear .....	LIANG Lihua, WANG Lu Yang, WANG Jingfu	941
Finite-time lag synchronization of two Chua's circuit systems with time delay .....	CHEN Yun	949
Approximation-free Control for Hydraulic Servo Systems without Using Backstepping .....	LI Yunpeng, NA Jing, HUANG Yingbo, CHEN Qiang, GAO Guanbin	955
Take-off Trajectory Optimization of Vertical Take off and Landing UAV .....	ZHANG Hongmei, LIU Chang Zhen, XU Guangyan	961
Three-Dimensional Trajectory Tracking of an Underactuated UUV by Backstepping Control and Bio-Inspired Models .....	ZHOU Jiajia, YE Dingqi, HE Dongxu, XU Da	966
Energy-efficient Adaptive Control for Cooperative Spacecraft Rendezvous and Docking .....	XIA Kewei, ZHU Bing	979
Trajectory Tracking Based on Time-Varying Sliding Mode Controller for Hypersonic Vehicle with Aileron Stuck .....	JI Haibo, WANG Lei, SONG Zhuoyue, LIU Xiangdong, LEI Zhirong	985
Kinematic Model Based Real-time Path Planning Method with Guide Line for Autonomous Vehicle .....	YANG Shuaishuai, WANG Zhuping, ZHANG Hao	990
Exponential Stochastic Synchronization of Coupled Neural Networks with Adaptive Intermittent Control .....	SUN Haiyi, LI Ning, CHEN Zhongtang, MIAO Shuxian	995
A Novel Continuous Finite-Time Disturbance Observer Design and Its Application .....	LAN Qi-Xun, NIU Huawei	1001

Design of Finite-Time Stable Nonsmooth Control Method for Vibration of Building Structure with Actuator Failure .....	WANG Jianhui, WANG Qing, HUANG Xiaofang, YAO Mingjing	1007
Backstepping Control for the Speed and Tension System of Reversible Cold Strip Rolling Mill Based on Command Filter .....	HAN Yu, LIU Le, FANG Yi Ming, ZHANG Chunjiang	1016
A Dual-Mode Operation and Smooth Transition Control of Sensorless High-Speed Permanent Magnet Synchronous Motor .....	HE Yanzhao, WANG Zhenyan, WEI Dazhong	1022
One-DOF Link Manipulator Control Through Active Disturbance Rejection Approach .....	YANG Yang, TAN Jie	1028
A Robust Controller Design Based on Dissipation Theory and Its Application .....	WANG Bing, TIAN Min, CHEN Junma, SHEN Wangping	1033
ESO Based Spacecraft Quantized Attitude Control with Disturbance .....	WANG Qing, GONG Ligang, DONG Chao Yang, HOU Yanze	1039
Investigation of the Effects of Cavitation Number on Motion Characteristics of Supercavitating Vehicle .....	XIONG Tianhong	1046
Passive Control of Chaotic Oscillation in Interconnected Two-machine Power System .....	ZHU Darui, WANG Rui, ZHANG Wenchao, DUAN Jiandong	1052
Experimental Validation of Nussbaum Gain Adaptive Control Fora Polymer Composite Based Electromagnetic Micromirror .....	TAN Jiazheng, SUN Weijie, YEOW John T W	1058
Robust Tracking Control of Nonlinear Singularly Perturbed Systems .....	XU Jing, NIU Yugang	1063
Deadzone and Uncertainties Dynamic Compensation for Missile Servo Control Systems .....	ZHANG Kunfeng, YU Donghui	1069
Low-complexity Stabilization Control of Combined Spacecraft with an Unknown Captured Object .....	WEI Caisheng, LUO Jianjun, XU Chen, YUAN Jianping	1075
A Matrix Approach to List Coloring Problems .....	XU Meirong, ZHAO Yige	1081
Global Output Feedback Tracking for a Class of Nonlinear Time-delay Systems .....	ZHANG Xu, LIN Yan, HUANG Ran	1086
Output Feedback Control Based on Event Triggered for Nonlinear Systems with Full State Constraints .....	HUA Changchun, LIU Shiyi, LI Yafeng, GUAN Xinping	1091
Robust Power and Rate Control for Nonlinear Wireless Communication Networks .....	HAN Cunwu, LI Mengqi, LIU Lei, PANG Zhonghua	1097
Modeling and Attitude Control of a Tilt Tri-Rotor UAV .....	YU Li, ZHANG Daibing, ZHANG Jiyang, PAN Chongyu	1103
Stabilization of a Class of Nonlinear Time-delay Systems in the Presence of Input Saturation by Output Feedback Control .....	MA Jiali, XIA Weifeng	1109
An Augmented Cubature Kalman Filter for Nonlinear Dynamical Systems with Random Parameters .....	QU Xiaomei, MU Lei	1114
Lateral Stability Control System Based on Cooperative Torque Distribution for a Four In-Wheel Motor Drive Electric Vehicle .....	LI Shoutao, ZHAO Di, ZHANG Luyu, TIAN Yantao	1119
Glucose Prediction for Type 1 Diabetes Using KLMS Algorithm .....	SUN Xiaoyu, YU Xia, LIU Jianchang, WANG Honghai	1124
Analysis of Synchronization of N Metronomes on a Hanging Plate via Describing Function Method without Assumption on Amplitudes of Metronomes .....	XIN Xin, MURAOKA Yoshinori, IZUMI Shinsaku, YAMASAKI Taiga	1129
Algorithm and Mathematica Realization About Logistic Mapping Bifurcation Point .....	HOU Xiang-lin, WANG Jiaxiang	1135

Stochastic Observer Design for Markovian Jump One-sided Lipschitz Systems with Partly Unknown Transition Rates .....	XIA Shangwen, MA Shaohua, CAI Zhiyuan, ZHANG Zhifeng	1139
New Delay-decomposing Method for Stability Analysis of Genetic Regulatory Networks with Time-varying Delays .....	ZHANG Jin, GUO Liangdong, ZHANG Jinhai	1145
Remarks on Controllable Subspaces and Nearly-controllable Subspaces of Discrete-time Multi-input Bilinear Systems .....	TIE Lin	1151
Dynamics Modeling and Simulation Analysis for Rotorcraft Aerial Manipulator System .....	MENG Xiangdong, HE Yuqing, GU Feng, LI Qi, HAN Jianda	1156
Robust Sliding-Mode Motion/Force Set-Point Control of Underactuated Constrained Robots .....	SHAO Zhulong, LI Shurong, YIN Huaiqiang	1162
A Flight Control System for Parafoils Based on Improved PID Control Approach .....	SUN Hao, SUN Qinglin, TAO Jin, LUO Shuzhen, CHEN Zengqiang	1168
Distributed Containment Control for a Class of Uncertain Nonlinear Multi-Agent Systems with Unknown Control Direction .....	CHENG Hui, DONG Yi	1174
Adaptive Backstepping Finite-time Attitude Tracking Control of Spacecraft without Unwinding .....	HUANG Bing, LI AIJUN, GUO Yong, WANG Changqing, ZHANG Yuan	1180
A Switching Control Strategy of Safety Protection Problem for Aero-engines ....	SHI Yan, ZHAO Jun	1186
On Aero-Engine Model Free Adaptive Intelligent Integrated Control .....	GOU Linfeng, SHI Dongye, WANG LuLu, GU Yi, WANG Ying	1191
Nonlinear Cross-coupling of a 2-DOFpiezoelectric Actuator with Multi-channel Hammerstein Model .....	HU Bo, ZHANG Hai-Tao, CHEN Zhiyong	1196
Finite-Time Stabilization of Stochastic Nonlinear Systems in P-Normal Form .....	GAO Fangzheng, WU Yuqiang	1202
Chaos Control of Stray Currents in Pipeline System Based on Melnikov Theory .....	WANG Peng, LI Bohu, SHI Guoqiang, ZHOU Junhua	1207
Information Geometric Approach for Nonlinear Filtering .....	LI Yubo	1211
Chaotic Dynamic Performance Analysis of a New Duffing Circuit .....	HU Wenjing	1217
Modeling and Control of Shape Memory Alloy Actuator Using Feedback Linearization .....	LI Xiaoguang, ZHANG Daohui, ZHAO Xingang, HAN Jianda	1222
A Simple Sufficient Criterion of the Global Controllability for a Class of Planar Polynomial Systems .....	SUN Yimin, XIE Weichen	1228
Control of Electronic Throttle Body Through Extremum Seeking Approach .....	TAN Qingyuan, CHEN Xiang, ZHENG Ming	1232
Practical Finite-Time Control of Missiles - A Terminal Sliding Mode Approach .....	HOU Mingzhe, WANG Shitao, DUAN Guang-Ren, TAN Feng, LIU Yang	1238
Height and Attitude Control for Small Unmanned Helicopter with Uncertainties and Disturbances .....	REN Chao, DONG Chao Yang, WANG Qing	1243
Finite Time Simultaneous Stabilization of Two Single Input Nonlinear Port-Controlled Hamiltonian Disturbed Systems .....	FU Baozeng, LI Shihua, GUO Lei, HE Wei	1249
Group Consensus in Networked Gyroscopes Systems Using the Udwadia-Kalaba Fundamental Equation Theory .....	LIU Jun, ZHAO Liyun	1255
On the Robust Outer Loop Control of Robotic Systems .....	WANG Hanlei, JIANG Tiantian, XU Shuanfeng, XIE Yongchun	1260
Two Kinds of Synchronization for Hyperchaotic System as Well as Its Applications .....	LIU Lixia, GUO Rongwei, XIANG Lan, ZHOU Jin	1265

Robust Control of Novel Thrust Vectored 3D Printed Multicopter .....	KHOO Suiyang, YIN Juliang, YU Xin	1270
Multi- UAVs Formation Flight Control Based on Leader-Follower Pattern .....	YUAN Wen, CHEN Qingyang, HOU Zhongxi, LI Yue	1276
Distributed Coordinated Control for Satellite Formation System with Communication Delay .....	ZHOU Yalan, SUN Yanchao, LI Chuanjiang, LIU Mengmeng	1282
Adaptive Output Feedback Tracking Control of Surface Vessels under Input Saturation .....	LI Jian, DU Jialu, HU Xin	1288
Acceleration Sensors Based Dynamic Hysteresis Modeling and Vibration Control of PEAs .....	GUO Zhennan, ZHANG Zhen, ZHOU Kemin	1294
Deployment Dynamics and Control of Spinning Space Web .....	LIU Haitao, SONG Xumin, LIN Qi, CHAI Hua	1300
Gain Scheduled Control for Linear Differential Inclusions Subject to Constraint Input .....	LI Pengyuan, WU Yuhu, SUN Xi-Ming, WANG Wei	1306
Neural Network Modeling-Based Anti-Disturbance Tracking Control for Hypersonic Flight Vehicle Models .....	XU Lubing, YI Yang, SHAO LiRen, ZHENG Wei Xing	1311
Spherical Formation of Regular Tetrahedra .....	ZHANG Silun, HE Fenghua, YAO Yu, HU Xiaoming	1317
Integral Sliding Mode Based Optimal Composite Nonlinear Feedback Control for CMUTs System .....	QIN Yi, SUN Weijie, YEOW John T W	1323
Design of Adaptive Sliding Mode Controllers for Mismatched Perturbed Systems with Application to Underactuated Systems .....	CHENG Chih-Chiang, HO Chao-Heng	1329
Robust Output Feedback Stabilization for Polytopic Uncertain Hamiltonian Systems with Saturated Time-Delay Input .....	SUN Weiwei, NIE Congcong, WANG Kaili	1337
Nonlinear Sliding Manifold for High Performance Lateral Guidance of UAV .....	ALI Ussama, SAMAR Raza, SHAH Muhammad Zamurad	1342
UAV Lateral Path Following: Nonlinear Sliding Manifold for Limited Actuation .....	ALI Ussama, SAMAR Raza, SHAH Muhammad Zamurad	1348
Trajectory Tracking Controller Design for a Quadrotor Aircraft Based on Fuzzy Sliding-mode Control .....	WANG Jie, WANG Xiaozhou, WANG Jinhuhan	1354
Decentralized Adaptive Quantized Control for a Class of Interconnected Nonlinear Systems with Actuator Faults and Input Saturation .....	KHAN Wakeel, LIN Yan, KHAN Sarmad Ullah	1359
Robust Adaptive Output Sampled Control of Uncertain System with Unknown Time-varying Control Coefficient Based on Characteristic Model .....	CHANG Yafei, HUANG Huang	1367
A Rule-based Mechanism for Event-Triggered Control of Nonlinear Systems .....	WANG Mengxi, LIU Tengfei, JIANG Zhong-Ping	1373
Robust Event-Triggered Control of Nonlinear System Subject to External Disturbance .....	ZHANG Pengpeng, LIU Tengfei, JIANG Zhong-Ping	1379
$H_{\infty}$ -Control using Tensor Product Model Transformation .....	CHEN Zhen, CHEN Si, XIN Xing, LI Zhen, SONG Zhuoyue, LIU Xiangdong	1385
Incomplete Potential Game .....	ZHANG Xiao, HAO Yaqi, CHENG Daizhan	1391

### Complexity and Complex System Theory

Community Detection in TCM Network of COPD .....	YANG Xiaobo, CHEN Chuxiang, WANG Zhiwan, DAI Yaozong	1397
--	--	------

Identifying Vital Nodes on Temporal Networks: an Edge-Based K-Shell Decomposition	YE Zhanghui, ZHAN Xiuxiu, ZHOU Yinzuo, LIU Chuang, ZHANG Zike	1402
Effect of Network Structure to the Convergence Rate of Agents in Multi-agent System	FENG Shasha, WANG Li, SUN Shiwen, XIA Chengyi	1408
Local Accessibility of Hybrid Urban Public Transportation	LU Shilun, WANG Lei, CHEN Michael Z. Q., LV Shujuan	1413
Synchronization of Multi-Weighted Complex Dynamical Networks with Fixed and Switching Topologies	QIN Zhen, WANG Jin-Liang, HUANG Yanli, REN Shun-Yan	1417
Graphical Reduction of Probabilistic Boolean Networks	LI Bo	1430
NNs-Based Event-Triggered Consensus Control of Nonlinear Multi-Agent Systems with Uncertain Dynamics	YANG Yang, YUE Dong, XIE Xiangpeng, ZHOU Yingjiang, GE Hui	1435
Zero-determinant Strategy for the Algorithm Optimize of Blockchain PoW Consensus	YANG Zhen, YUE Miao, ZHONGYU Chen, TANG Changbing, XIN Chen	1441
Robustness of Multiple Interdependent Networks under Shell Attack	DONG Gaogao	1447
Recommendation Strategy Using Expanded Neighbor Collaborative Filtering	WANG Bin, GAO Qi, FENG Xiaoxue, PAN Feng	1451
Identifying Source of an Information in Complex Networks with Limited Observation Nodes	LU Xindai, YAO Yiyang, ZHOU Yinzuo	1456
A Nonlinear Parabolic System with Norm-type Sources and Nonlocal Boundaries	ZHONG Guangsheng, DU Ruijin	1462
Backstepping Stabilization Control for MIMO Nonlinear Differential-Algebraic Equations Subsystem and Its Applications	ZANG Qiang	1468
Identify Influential Nodes in Complex Networks Based on Modified TOPSIS	WU Xuguang	1474
Rumor Spreading Considering the Herd Mentality Mechanism	WANG Jing, WANG Yaqi, LI Ming	1480
Analysis of Naming Game with Biased Assimilation over Adaptive Networks	FU Guiyuan, ZHANG Weidong	1486
The Evolution of Automatic Control Field Networks During the Half Century	YANG Xueguang, FAN Chao, RONG Zhihai	1491
Interest Point Detection in Images Based on Topology Structure Features of Directed Complex Network	ZOU Qingyu, SUN Weiliang, XING Liyun, GUAN Jianwen	1507
Analysis of Economic Crisis Based on Double-layer Network of International Investment and Trade	WEI Mingying, ZHANG Shuhong, WANG Lin	1512
Topology Reconstruction of Complex Networks with Time-varying Parameters Nodes	WANG Xiong, WANG Qianyao, LU Jinhua	1518
Delay-dependent Stability Criterion for a Class of Nonlinear System with Time Delay and Markovian Jumping Parameters	LIU Tao	1523
Fault-tolerant Synchronization of Complex Networks with Inner Coupling Faults	FAN Chunxia, GAO Qiliang, LIN Jinxing, JIANG Guoping, ZHOU Yingjiang	1528
Consensus Analysis of A Long-Range Opinion Model with A Small Confidence Bound	ZHANG Jiangbo, HONG Yiguang	1533
Network Feature and the Intervention Performance	WANG Caiyun, HAN Huawei, HAN Jing	1539

## Distributed Parameter Systems

Stabilisation for a Wave Equation with Distributed Time Delay in the Internal Input .....	LI Yanfang, XU Genqi, GUO Yanni	1545
The Orientation Control of the Tree-Shaped Strings Network .....	XIE Yaru, XU Genqi	1551
Identification of Distributed Parameter System with Recurrent Trajectory via Deterministic Learning .....	DONG Xunde, WANG Cong, SI Wenjie	1557
Riesz Basis Approach to Feedback Stabilization for a Cantilever Beam System .....	WANG Jun-Min, XIONG Mengqing, YANG Chao	1563
Optimal Boundary Control for Non-well-posed Semilinear Elliptic Equations in the Absence of Convexity .....	LUAN Shu, ZHOU Xiuxiang	1569
Boundary Sliding Mode Control Approach to a One-link Flexible Beam Contact Force Problem with Boundary Input Disturbances .....	HAN Fengming, JIA Yingmin	1573
Active Control of a Flexible Riser System with Input Saturation via Backstepping Technique .....	LIU Yu, LIU Zhuolin, GUO Fang	1579
Optimal Boundary Control of 1D Colloid Transport in a Dead-end Channel .....	CHEN Tehuan, XU Chao, REN Zhigang, QIAN Qinfang	1585
Optimal Control for Realizing Target Flow Velocity in 1D MHD Flow .....	REN Zhigang, LIU Xiangguo, XU Chao, CHEN Tehuan, WU Zongze	1591
Observer-based Dynamic Piecewise Feedback Control of a Linear Parabolic PDE System with Non-collocated Pointwise Measurements .....	LIU Ya-Qiang, WANG Jun-Wei, SUN Changyin	1603
DMSO Concentration Estimation from a Diffusion Model of PAN-Based Carbon Fibers .....	ZHANG Jing, QI Jie, LI Dawei	1609
Explicit Spatiotemporal Response of Singular Distributed Parameter Temperature Control System .....	JIANG Yushan, LIU Chao	1615
Exponential Stabilization of Nonlinear Parabolic PDE Systems via Sampled-Data Fuzzy Control Approach .....	WANG Zi-Peng, WU Huai-Ning, HAN-XIONG Li	1620
Disturbance Observer Based Boundary Control of a Flexible Manipulator with Input Saturation .....	LIU Zhijie, LIU JinKun	1626
Trajectory Optimization of a Flexible Manipulator Using Backstepping in the Form of Partial Differential Equations .....	CAO Fangfei, LIU JinKun	1632
Exact Controllability of a Structural Acoustic System with Variablecoefficient and Curved Wall .....	YANG Fengyan, YAO Pengfei	1638
Output Tracking for One-Dimensional Heat Equation Subject to Boundary Control Matched Disturbance .....	ZHANG Han-Wen, ZHANG Ling-Ling, LIU Jun-Jun	1644
Distributed State Estimation of FCCU Riser Temperature .....	LI Mengying, ZHENG Yi, LI Shaoyuan	1649
Controller Design for a Schrödinger Equation with an Input Delay via Backstepping Method .....	LIU Dongyi, HAN Rumeng, XU Genqi	1654
Robust Adaptive Boundary Control of a Vibrating String with Time-Varying Constraints .....	JING Zhe, HE Xiuyu, HE Wei, YOU Wei, SUN Changyin	1660
Mobile Control for a Class of Stochastic Distributed Parameter Systems with Time-dependent Spatial Domains .....	ZHANG Jianzhong, CUI Baotong	1665
Backstepping Observer-based Output Feedback Control for a Class of Coupled Parabolic PDEs with the Same Diffusion .....	LIU Bai-nan, BOUTAT Driss, LIU Da-Yan	1670

- Dynamic Boundary Feedback of a Pendulum Coupled with a Viscous Damped Wave Equation ..... LU Lu, WANG Donglin 1676

### Automation and Application of Knowledge

- Network Design and Implementation of Test Guidance Platform ..... WANG Jian Gong, LIU Hong, ZHANG Xu, WANG Feifei 1681  
Layout Optimization of Large - Scale Urban Water Supply Network Pressure Measuring Point Distribution Using Genetic Algorithm ..... LUO Huayi, WANG Jingcheng, LI Xiao Cheng, ZHU Jiayu 1687

### Stochastic Systems

- H-infinite Filtering for a Class of Singular Stochastic Time-delay Systems ..... ZHAO Feng, PANG Guochen 1692  
Observer-based Static Feedback Control Forneutal-type Markovian Jump Systems ..... YANG Tianshu, XIE Jing, LIU Yunlong, KAO Yonggui 1696  
EKF-based State Estimation for Nonlinear Complex Networks ..... SUN Jian, LI Wenling, JIA Yingmin, DU Junping 1702  
Stability Analysis of a Class of Random Nonlinear Time-varying Systems ..... JIAO Ticao, ZHANG Cunshan, MA Qian, ZONG Guangdeng, WANG Yingchun 1713  
Event-Trigger Extended Kalman Filter Design for Distributed Generation Network with Limited Communication ..... XIN Xing, LI Luyu, LI Sen, LI Zhen, LI Jian, CHEN Zhen, LIU Xiangdong 1717  
Adaptive Stabilization Control for Stochastic Nonlinear Systems with Time-varying Delay ..... XUE Lingrong, ZHANG Tianliang, ZHANG Weihai, XIE Xue-Jun 1723  
Probability Density Function Shape Control for Stochastic Systems with Time-Delay ..... CHEN Long, LI Tao, DAI Zhuxiang, ZHONG Lu 1729  
Stabilization of a Class of Stochastic Feedforward Uncertain Systems via Time-varying State Feedback ..... JIAO Ticao, ZHENG Wei Xing 1734  
Output Feedback Stabilization of Stochastic Nonlinear Systems with Unknown Output Function ..... JIANG Meng-Meng, XIE Xue-Jun 1740  
Boundary Stabilization of Stochastic Delay Reaction-Diffusion Systems ..... LIU Xiaozhen, DING Xiaohua, WU Kai-Ning 1745  
Optimal Control of Fully Coupled Forward-Backward Stochastic Systems with Delay and Noisy Memory ..... WU Jinbiao, WANG Wencan, PENG Yi 1750  
A New MPPT Method for Photovoltaic Grid-connected System Based on Markov Model ..... ZHAI Suwei, SUN Yonghui, WANG Jiaqiang, ZHANG Bowen 1756  
Decentralized Stability of Linear Discrete-time Singular Large-scale Markovian Jump Systems ..... WANG Jianhua, WANG Jianwen, WANG Min, YOU Fucai, SHI Liqiong, LI Hengshan 1762  
Optimal Admission and Price Control in a Retrial Queueing System ..... LIU Zaiming, DENG Wei, CHEN Gang 1766  
Consensus of Stochastic Multi-agent Systems with Unknown Nonlinearities and Unknown Control Coefficients ..... NIU Xinglong, LIU Yungang, LI Fengzhong 1772  
Stability Analysis of Discrete-time Random Switching Systems via an LMI Approach ..... WANG Guoliang, LI Zhi Qiang 1777

Nash Equilibrium Precision Controllability and Linear Quadratic Optimal Control for Stochastic Switched Systems .....	ZHANG Tingrui, LIU Feng	1782
Asymptotic Properties of Integro-differential Systems with Wideband Noise Perturbations .....	WU Fuke	1787
$H_\infty$ Control of Continuous-Time Descriptor Semi-Markov Jump Systems Subject to Actuator Saturation .....	ZHOU Yi, MA Shuping, KULAN Zhumahan	1793
A Kind of Stochastic Linear-Quadratic Stackelberg Differential Game with Overlapping Information .....	SHI Jingtao, WANG Guangchen, XIONG Jie	1799
Robust Fault Detection of Nonlinear Singular Markov Jump Systemswith Partially Unknown Information .....	SHI Jiangbin, YIN Yanyan, LIU Fei	1805
Linear Optimal Estimation of Discrete-time Systems with Multiple Measurement Delays .....	LIU Shuai, XIE Lihua	1811
Output-Feedback Tracking of Stochastic Nonlinear Systems Using Homogeneous Domination Approach .....	LI Wuquan, WANG Hui	1817
Linear-Quadratic Optimal Control Problem of Forward-Backward Stochastic System with Delay .....	LI Na, WANG Guangchen, WU Zhen	1822
Covariance Intersection Fusion Reduced-order Kalman Estimator for Multisensor Descriptor Systems .....	RAN Chenjian, DOU Yinfeng	1832
Quantized $H_\infty$ Control for Stochastic Systems with Packet Losses .....	HU Zhipei, DENG Feiqi, ZHAO Xueyan, REN Hongwei	1838
Adaptive Robust Control for Stochastic Nonlinear Systems with Matched Conditions .....	LI Guifang	1844
Novel Mean Square Exponential Stability Criterion of Uncertain Stochastic Interval Type-2 Fuzzy Neural Networks with Multiple Time-varying Delays .....	ZENG Deqiang, SHI Kaibo, ZHANG Ruimei, ZHONG Shouming	1850
Improved Stochastic Synchronization Criterion of Delayed Markovian Coupled Neural Networks with Random Coupling Strengths and Partial Information on Transition Probabilities .....	ZENG Deqiang, ZHANG Ruimei, SHI Kaibo, ZHONG Shouming	1856
Novel Delay-probability-distribution-dependent Mean Square Stability Analysis for Stochastic Neural Networks .....	LUO Jinnan, TIAN Wenhong, ZHONG Shouming, SHI Kaibo, WANG Wenqin	1862
Zero-Sum StochasticDifferential Game, Stochastic Maximum Principle, Partial Observation, Open-LoopSaddle, Mean-Field .....	TANG Maoning, MENG Qingxin	1868
Almost Sure Exponential Stability of Stochastic Cohen-Grossberg Neural Networks with Markovian Jumping and Impulses .....	SUN Yunxia, CHENG Pei, YAO Fengqi	1876
Stochastic Stabilization of Linear Systems with Delayed and Noisy Feedback Control .....	ZONG Xiaofeng, LI Tao, ZHANG Ji-Feng	1882
Solvability of General Linear Forward and Backward Stochastic Difference Equations .....	XU Juanjuan, ZHANG Huanshui, XIE Lihua	1888
Set Value Observer Performance Improvement with Optimizing the Free Parameter in the MTT Problem .....	ALIREZAPOURI Mohammadali, KHALOOZADEH Hamid, VALI Ahmadreza, AR-VAN Mohammad Reza	1892
Exponential Stability for Positive Markovian Jump Systems with Switching Transition Rates Subject to Average Dwell Time Approach .....	QI Wenhai, ZONG Guangdeng	1898
Stochastic LQ Problem with Delayed Control .....	NI Yuan-Hua, YIU Cedric, ZHANG Huanshui, ZHANG Ji-Feng	1902
Stochastic Small Signal Stability Analysis of Power System with Automatic Voltage Regulator .....	ZHANG Zhen, LIU Yanhong	1907

Fault-Tolerant Control Based on Disturbance Observer for Stochastic Systems .....	SUN Shixiang, WEI Xinjiang	1913
Finite-time Stability of Stochastic Nonlinear Systems with Markovian Switching .....	YIN Juliang, YU Xin, KHOO Suiyang	1919
Finite-Time Stability for Markovian Jump Nonlinear Systems with Random Delays .....	CHEN Haiyang, LIU Meiqin, ZHANG Senlin	1925
Variance-Constrained Control for Uncertain Stochastic Systems via Disturbance Observers .....	LIU Yunlong, ZHOU Ping, LIU Mingzhi	1932
Some Criteria on Pth Moment Boundedness of Impulsive Stochastic Functional Differential Equations .....	PENG Shiguo, XUN Yunjian	1937
Mean Field Games for Multiagent Systems with Multiplicative Noises .....	WANG Bingchang, NI Yuan-Hua, PANG Dandan	1943
Stochastic Modeling and Control of Manipulator with Elastic Joint Actuated by DC-motors .....	CUI Mingyue, WU Zhaojing	1949
Infinite Horizon $H_2/H_\infty$ Optimal Control for Discrete-Time Infinite Markov Jump Systems with $(x, u, v)$ -Dependent Noise .....	LIU Yueying, HOU Ting, BAI Xingzhen	1955
Delay-dependent $H_\infty$ stochastic stability analysis for stochastic nonlinear delay hybrid singular system with time delay .....	LU Hong Qian	1961
Finite-time Passivity of Discrete Markov Jump Neural Networks .....	YANG LeLe, CHEN Yun, QIU Houming	1966
Analytic Solution to Indefinite Linear Quadratic Regulator for Stochastic Systems .....	WANG Hongxia, ZHAO Yunbo	1972
Finite-time State Estimation of Stochastic Switched Delayed Neural Networks .....	QIU Houming, CHEN Yun, YANG LeLe	1977

### System Modeling and Identification

Recursive Identification for Electric Arc Furnace - Electrode Regulator System .....	YU Feng, MAO Zhizhong	1989
Podded Propulsion Unmanned Surface Vehicle Model Identification Based on Field Experiments .....	MU Dongdong, WANG Guofeng, FAN Yunsheng, BAI Yiming	1995
Modeling and Identification of Piezoelectric Hysteresis by an Asymmetric Bouc-Wen Model .....	WANG Geng, WANG Shuaiqi, BAI FUZHONG	2000
Firing Patterns in Delayed Feedforward Networks with STDP Rules .....	CHE Yanqiu, QIN Ying Mei, ZHAO Jia, HAN Chun-Xiao	2006
Coupled Identification Based Approximate Least Absolute Deviation for Multivariable System .....	XU Bao-chang, YUAN LiKun, ZHANG Hua, LIU Wei	2011
Estimation of Aerodynamic Parameter for Maneuvering Reentry Target Tracking .....	ZHANG Kai, FU Tingting, XIONG Jiajun	2018
Neural Network Prediction Methods of Power Consumption for GSHP System with Bilateral Variable Flow .....	LI Hui	2023
Parameter Identification for PMSM Based on Varying Forgetting Factor Multi-innovation Stochastic Gradient Identification Algorithm .....	WU Dinghui, ZHANG Jianyu, HUANG Xu, JI Zhi-cheng	2027

Recognition of Human Promoter based on GMM and Rough Set Information Engineering	College, Shenyang University of Chemical Technology, Shenyang 110142, China.	
Abstract:	Identifying Human promoter is the foundation for understanding gene regulation a	
.....	GUO Shuo, GUO Wa, YUAN Decheng, ZHANG Bochen, LI Jinna	2033
Dynamic Modeling of Wind Turbine Generation System Based on Grey-box Identification with Genetic		
Algorithm .....	LIU Ji-zhen, JUNLIN Guo, HU Yang, WANG Juan, HONG Liu	2038
TOUCHING PARTICLES SEPARATION BASED ON AREA RATIO OF CIRCULAR MASK		
.....	WANG Wencheng, YUAN Xiaohui	2043
Blind Source Separation Based on Collective Neurodynamic Optimization Approach		
.....	FAN Jianchao, YE Wang, WANG Xinxin, WANG Xiang, ZHAO Jianhu	2047
Non-Gaussian System Identification Based on Improved Estimation of Distribution Algorithm		
.....	ZHOU Jinglin, JIA Yiqing, ZHANG Han, WANG Jing, ZHU Haijiang	2052
Identification of Data-Permitted Predictors of Boolean Networks via Observed Data		
.....	YAN Yongyi, YUE Jumei, FU Zhumu, FAN Bo, LIU Leipo	2058
Matrix Approach to Simplify Boolean Networks		
.....	YUE Jumei, YAN Yongyi, ZHANG Zhihong, LI Shuqiang	2064
Least Squares Based Iterative Estimation for Multi-input Output-error Systems Using the Data Filtering		
.....	DING Jiling, CHEN Huibo	2070
An Improved Stochastic Gradient Algorithm to Identify PMSM Parameters Based on CAR Models		
.....	SUN Hui-Jie, DONG Rui-Qi, ZHANG Ying	2076
A 3-Parameter Thermal Model for the Skin of Stratospheric Airships and Its Computing Analysis		
.....	NIE Hongpeng, LIN Xianwu, LI Zhibin, LAN Weiyao	2082
Relationship Between Levels of Persistent Excitation, Architectures of Neural Networks and Deterministic		
Learning Performance .....	ZHENG Tongjia, WANG Cong	2088
Dynamic Extreme Learning Machine Identification for Nonlinear System with Long Time Delay		
.....	LI Dazi, KANG Tianjiao, ZHOU Jinglin, JIN Qibing	2094
Aerodynamic Performance of Parafoil with Different Leading Edge Incision in the Gust		
.....	WU Wannan, SUN Qinglin, CHEN Zengqiang, SUN Mingwei, LUO Shuzhen	2099
Optimal Design of a High-power Friction Brake Based on Improved Genetic Algorithm		
.....	LI Pengfei, WANG Guangsen, ZHANG Xiangming, MA Mingzhong, OUYANG Bin	2105
A Fuzzy Modified Elastoplastic Friction Model for Parameter Estimation with MHE		
.....	FANG Shipeng, HU Changhua, HU Xiaoxiang, LI Hongzeng	2111
Soft Sensor Modeling Based on Auxiliary Error Probability Density Function Shape Control		
.....	TIAN Huifeng, JIA Li	2117
Neural Network Based Modelling and Prediction for the Coating Weight of HDGL Process		
.....	PAN Zaisheng, WANG Tianlin, WANG Shao-Liang, CHEN Peng	2122
Modeling of Contaminant Advection-Diffusion Process Based on Hammerstein Model		
.....	JIANG Dengyin, HU Lisheng	2127
On-orbit Identification of Time-varying Moment of Inertia for Spacecraft Based on a Recursive Subspace		
Method .....	NI Zhiyu, WU Zhigang, LIU Jinguo, SHEN Xinhui	2133
Entropy-Clustering and K-means Based Kernel Partial Least Squares Soft-sensing Method		
.....	CHEN Bin, WU Yaqiong, TAO Bo, ZHENG Ying, YAN Haolan	2139
Sinter Product Rate Forecasting Based on T-S Fuzzy Model		
.....	LEI Qi, ZHAO GaiWen, CHEN Xin, WU Min	2144

Modeling and Simulation of Gas Turbine Starter and Fuel Control System .....	MA Song, TAN Jianguo, NING Yongqian, GAO Zichang	2149
Movement Conversion Nonlinear Modeling and Simulation of Precision Line Transmission Products .....	ZHANG Jiaolong, ZHOU Jun	2155
Decomposition Based Recursive Least Squares Parameterestimation for Input Nonlinear Equation-error Systems .....	CHEN Huibo, FAN Jiangbo	2161
Modeling of Steam Turbine' s Governing System during Main Steam Valve Activity Test and its Application .....	SHENG Kai	2166
Optimal Filtering of Multi-sensor Networked Systems with Unknown Channel Interferences and Compensation of Packet Losses .....	QI Bo, SUN Shuli	2172
Height Control Based on Model Identification for a Small-scale Unmanned Helicopter .....	HU Yongqiang	2177
A High-order Model for Spike-type Instability in Axial Compression Systems .....	LIN Peng, CHEN Danfeng, WANG Cong	2181
Analyzing of Hopf Bifurcation Based on Deterministic Learning .....	CHEN Danfeng, LIN Peng, WANG Cong	2186
The Aerodynamics and Compact Dynamic Model of a Flapping Wing Vehicle .....	QIAN Chen, FANG Yongchun, LIANG Xiao	2192
Subspace Clustering on Parameter Estimation of Switched Affine Models .....	LI Liang, LIU Jiannan	2198
Hammerstein System Identification in Presence of Threshold-discrete Prandtl-Ishlinskii Operator and Its Application in Piezoelectric Actuator ...	ZHANG Zhen, YANG Xinyu, PANG Wentao, ZHOU Kemin	2204
Direction Control and Speed Control Combined Model of Motor-Imagery Based Brain-Actuated Vehicle .....	YIN Guodong, GONG Lei	2210
Study on the Construction of Symptom Association Model Based on Association Rules .....	WANG Zhiwan, LI Jiansheng, CHEN Chuxiang, ZHANG Liang, XIANG Wang, YANG Xiaobo, LI Haixia, LI Ling	2215
Evaluation on the Algae Bloom Based on Improved Combination Rule of Evidence Theory .....	LI Shiming, WANG Xiaoyi, JIN Xuebo, XU Jiping	2220
Joint Parameter Estimation Using Magneto and Inertial Measurement Units .....	LIU Yutao, ZHANG Yong-An, ZENG Ming	2225
Joint State and Parameter Estimation for Stationary ARMA Model with Unknown Noise Model .....	LI Shuhui, FENG Xiaoxue, LIN Honghua, PAN Feng	2231
Modeling and Simulation of Greenhouse Temperature Hybrid System Based on ARMAX Model .....	ZHENG Hui, QIN Linlin, WU Gang, SHI Chun	2237
Full Envelope Dynamics Modeling and Simulation for Tail-Sitter Hybrid UAVs .....	KE Yijie, CHEN Ben M.	2242
Comparative Research on Prediction Model of Billet Temperature for 1700 Reheating Furnace in Tangsteel Company .....	WANG Xiaolin, LI Xiaohua	2248
Flexible Structures Identification for Mobile Satcom AntennaServo Systems .....	WEN Cheng, TAN Minzhe, SU Weizhou	2253
A New Style Tilt-Quadrotor: Modeling and Exploration of Its Dynamical Characteristics .....	LIN Feng, ZHANG Youwei, LU Yanjun, ZHANG Xiaodong	2259
Modeling and Simulation for Encounter Model Based on Linear Equivalent Trajectory with Aimed Warhead .....	HAN Jingru, WU Yanxuan, LIU Song, CHEN Jianbin, GUO Hua	2265

Flight Dynamics Model of Helicopter Based on Simulink .....	YAN Shen'ao, WANG Weihong, WU Sentang, LU Ke	2276
A Mothed of Improving Identification Accuracy via Deep Learning Algorithm under Condition of Deficient Labeled Data .....	WANG Jian-Guo, CAO Zhi-Duo, YANG Bang-Hua, MA Shiwei, FEI Minrui	2281
Simultaneous Identification of Parameter and Time-delay Based on Subspace Method and Cross-correlation Function .....	WANG Jian-Guo, DENG Zhifu, YANG Bang-Hua, MA Shiwei, FEI Minrui	2287
Identification of Main Steam Temperature of Power Plant Using Fractional-order Transfer Function Based on Lévy Flights - Artificial Bee Colony Algorithm .....	SUN Ming	2293
Mathematical Models for Design and Synthesis of Power System Stabilizers .....	RITONJA Jozef, GRCAR Bojan, POLAJZER Bostjan	2299
ICM-based Experimental Identification of Couple Unbalance for GyroWheel System .....	LIU Haiyuan, HUO Xin, GUO Zhaosheng, FENG Sizhao, PI Yongjiang, YAO Yu	2305
Bias-eliminated Subspace Identification by LQ Decomposition Against Unexpected Disturbance with Deterministic Dynamics .....	ZHANG Shengnan, HOU Jie, LIU Tao	2310
Parameters Estimations for Continuous-Time Stochastic Volatility Models .....	WANG Ximei, ZHANG Hang, ZHAO Yanlong	2315

### Hybrid Systems and DEDS

Observer-Based Dynamic Output Event-Triggered Control of Switched Systems .....	LI Tai-Fang, FU Jun	2321
A Stochastic Optimization Approach for Dynamic Adaptive Scalable Video Streaming over NDN .....	WU Xiangyang, TAN Xiaobin, SHAO Yunfeng, NI Jiawei, ZHU Jin	2326
A Petri-net Modeling Approach for Airport Apron Traffic Dynamics .....	ZHU Xinpeng	2332
Finite-time Stability of Switched Linear Systems .....	HOU Linlin, SUN Chuanguang, REN Hangli, WEI Yunliang	2338
Observer Based Adaptive Fault-Tolerant Control of Switched Nonlinear Systems .....	TANG Li, ZHAO Jun, DIMITROVSKI Georgi, LEI Liu	2343
Passivity and Feedback Passification of Switched Discrete-time Affine Nonlinear Systems Using Linearization .....	WANG Hanmei, ZHAO Jun	2349
Output Tracking of Periodically Time-Variant Boolean Control Networks .....	WANG Biao, FENG Jun-e, MENG Min	2355
Passivity-based Stabilization for a Strict-feedback Nonlinear System under a Proper State-dependent Switching .....	SUN Yaowei, ZHAO Jun	2361
Verification for the Predictability of Decentralized Discrete Event Systems with A Polynomial Complexity .....	LIU Fuchun, YANG Pengbiao	2367
Disturbance Observer-based Control Design for a Class of Nonlinear Stochastic Systems with Periodically Intermittent Measurement .....	DING Kui, CHEN Wu-Hua, LU Xiaomei, RUAN Zhen	2373
Reachability and Controllability of Time-variant K-valued Logical Control Network and Finite Memories K-valued Logical Control Network .....	ZHAO Jiantao, CHEN Zengqiang, LIU Zhongxin	2379
Global Stabilization of Switched Nonlinear Systems under Arbitrary Switchings via Smooth Output Feedback .....	LIN Xiangze, LI Xueling, CHEN Chih-Chiang, LI Shihua	2387
Reachability for Interval Max-Plus Linear Systems .....	WANG Cailu, TAO Yuegang, YANG Peng	2392
State-based Safe-codiagnosability of Discrete-Event Systems and A Polynomial Verification Algorithm .....	DENG Weilin, QIU Daowen	2397

Stability Analysis of Non-autonomous Switched Systems Based on Time-varying Scalar Functions .....	QIU Mengmeng, LU Junjie, FENG Weijie, SHE Zhikun	2403
A Heuristical Method for Safety Verification of Nonlinear Continuous Systems .....	LI Wang, YANG Lu, YU Wensheng	2409
Event-triggered Guaranteed Cost Control for Uncertain Switched Linear Systems .....	QI Yiwen, LIU Yanhui, ZENG Pengyu	2415
Static Output Feedback Stabilization of Deterministic Finite Automata .....	ZHANG Zhipeng, CHEN Zengqiang, HAN Xiaoguang, LIU Zhongxin	2421
Hybrid Control of Greenhouse Temperature System Based on Crop Temperature Integration Theory .....	MA Jiao, DU Yuan Sen, QIN Linlin, WU Gang, WANG Daxin	2426
Stabilization of Discrete-time Switched Linear Systems under BoundedStates and Controls .....	LIU Jinjin, WANG Long, LI Zhiqiang, JIANG Zongcai	2432
Strong Controllability of Mix-valued Logical Control Networks .....	ZHU Qunxi, CHEN Bingquan, LIU Yang, LU Jianquan	2438
Adaptive Dynamic Programming for Nonlinear Impulse Systems .....	WANG Xiaohua	2443
Synchronization of Nonlinear Switched Systems Based on Sampled-data .....	ZHOU Lei, PAN Rui	2449
Robust Sampled-data Control Invariance for Boolean Control Networks .....	TONG Liyun, ZHU Shiyong, WU Bo, LIU Yang	2455
Co-design of Event-triggered and Passive-based Filter for Networked Markov Jump Systems .....	GUO Peng, WU Dongliang, AN Wanqing, SHEN Bin	2460
Stabilizability of Second Order Switched Systems via Dynamic Output Feedback .....	CHEN Cancan, SUN Zhendong	2465

### Optimal Control

Robust, Proximate Time-Optimal Controller for Second-Order Systems .....	CHEN Zhi-xiang, GAO Qin-he, LI-LONG Tan, FENG Jiang-tao	2468
Optimum Temperature for the Sensing Characteristics of MSMA .....	OUYANG Hui, TU Fuquan, HU Shengmou, ZHUANG Yuhang, LV Jie, WANG Yunxue, LI Gen	2473
Optimal Periodic Control of Hypersonic Cruise Vehicle .....	WANG Wenkai, HOU Zhongxi, SHAN Shangqiu, GUO Tianhao, CHEN Lili	2477
Optimal Path Planning of Two-Wheeled Mobile Robots in the Presence of Dynamic Obstacles .....	WANG Xinwei, PENG Hai-Jun, JIANG Dianheng, ZHANG Sheng	2483
Implicit Integration with Adjoint Sensitivity Propagation for Optimal Control Problems Involving Differential-Algebraic Equations .....	JIANG Canghua, XIE Kun, GUO Zhiqiang, TEO Kok Lay	2489
A New Spectral Method for the Nonlinear Optimal Control Systems .....	CHEN Xuesong, CAI Shuting	2495
Zero-Sum Differential Games for Nonlinear Systems Using Adaptive Dynamic Programming with Input Constraint .....	SUN Jing-liang, LIU Chunsheng	2501
Off-policy Reinforcement Learning for Robust Control of Discrete-time Uncertain Linear Systems .....	YANG Yongliang, GUO Zhishan, WUNSCH Donald, YIN Yixin	2507
A Gradient-based Stochastic Search Approach for Optimal Harvesting Strategy in Shrimp Culture .....	WU Xiang, LEI Bangjun, ZHANG Kanjian	2513
Hidden Conic Representation of Indefinite Linear Quadratic Control ....	CHENG Cong, TANG Lixin	2519
A Kind of Incremental Kalman Smoother under Poor Observation Condition .....	SUN Xiao-Jun, YAN Guangming, ZHANG Bo	2524

A Trajectory Design Method for Quadrotor Based on DMOC Method and Dubins Path Algorithm .....	ZU Yunyu, ZHANG Weizhong, SHAN Jiayuan	2528
DV-Hop Localization Algorithm with Weight-based Oriented Cuckoo Search Algorithm .....	ZHANG Maoqing, ZHU Zhuanghua, CUI Zhihua	2534
A New Optimizing Method for Planar Arrays Pattern .....	CHOU Yongbin, HUANG Xianlin, ZHANG Shu-chun, JIANG Wei	2540
Evolutionary Design of Controllers with Optimized Structure and Its Application in a Maglev Ball Control System .....	ZHAN Jiaoyang, XIN Bin, CHEN Jie	2545
Optimal Control via Weighted Congestion Game with LinearCost Functions .....	PAN Sisi, QIAO Yupeng	2551
An Improved Differential Evolution Based Artificial Fish Swarm Algorihm and Its Application to AGV Path Planning Problems .....	LI Guangqiang, LIU Qi, YANG Yawei, ZHAO Fengqiang, ZHOU Yiran, GUO Chen	2556
Optimal Operational Control for Industrial Processes Based on Q-learning Method .....	LI Jinna, GAO Xize, YUAN Decheng, FAN Jialu	2562
A Modified PRP Conjugate Gradient Method with Armijo Line Search for Large-scale Unconstrained Optimization .....	YIN Jianghua, WANG Lingzhi, JIANG Xianzhen	2568
Fuzzy Logic Controller Based on a Micro-genetic Algorithm for STATCOM .....	HONG Zhen Nan, LI Ting, LI Junhong	2572
Online Trajectory Optimization Based on Successive Convex Optimization .....	LIU Chaoyue, ZHANG Cheng, JIANG Huan, XIONG Fenfen	2577
Adaptive Optimal Tracking Control for Continuous-Time Systems Using Identifier-Critic Based Dynamic Programming .....	HOU Dawei, NA Jing, LV Yongfeng, GAO Guanbin, WU Xing	2583
Orbit Transfer Optimization for Lunar Relay Satellite with Electric Thrust Based on Q-law .....	AN Ran, WANG Min, LIANG Xingang, WANG YiQuan	2589
The Optimal Control of a Prey-predator Model with Impulsive Effects .....	ZHAO Lichun, LIU Jingna, WEI Xueying, LIU Bing	2595
Optimal State Estimation for Markov Jump Linear Systems Subject to Transmission Delays and Data Losses .....	HAN Chunyan, WANG Wei	2601
Multi-objective Optimization of Operating Parameters Based on Neural Network and Genetic Algorithm in the Blast Furnace	ZHOU Heng, YANG Chunjie, ZHUANG Tian, LI Zelong, LI Yuxuan, WANG Lin	2607
A Wheel Tread Profile Fitting Method Based on Automatically Extracting Subsection Points .....	ZHOU Xiangxiang, WANG Lu, ZHANG Yong, XING Zongyi	2611
Optimal Tracking Control for Reconfigurable Manipulators Based on Critic-only Policy Iteration Algorithm .....	XIA Hongbing, ZHAO Bo, LI Yuanchun	2616
The Moedling and Simulation of Antiship Missile Terminal Maneuver Penetration Ability .....	MA Liang	2622
Under No-fly Zone Constraints Accuracy Hypersonic Vehicle Trajectory Optimization .....	ZHANG Guanghao, LIU Gang, QIN Weiwei, AN Xibin, DIANHENG Pan	2627
The Trajectory Optimization of Space Maneuver Vehicle Based-on Dynamic Neural Network .....	REN Sainan, CHAI Senchun, ZHANG Baihai, YAO Fenxi, CUI Lingguo	2633
Second Order Optimality Conditions for the Bolza Endpoint Constraint Control Problem Evolved on a Riemannian Manifold .....	CUI Qing, DENG Li, ZHANG Xu	2639
Charging and Discharging Control of Plug-in Electric Vehicles with Uncertainties via Robust Model Predictive Control Method .....	WANG Peng, RAN Long, SHAO Yunfeng, ZOU Suli, MA Zhongjing	2644

Experimental Comparisons Between LQR and MPC for Spark-Ignition Engine Control Problem .....	KANG Mingxin, SHEN Tielong	2651
Stochastic Scheduling with Compatible Job Families by an Improved Q-learning Algorithm .....	XIAO Yilin, TAN Qi, ZHOU Lei, TANG Hao	2657
Optimal Energy Consensus Control for Linear Multi-Agent Systems .....	HAN Zhang, HU Xiaoming	2663
Trajectory Optimization Using Time-separating Strategy with Improved PSO on Mechanical Arms .....	ZHU Meng, PAN Feng, PAN Chao, LI Weixing, GAO Qi	2669
Power and Rate Control for Wireless Communication Networks Based on Priority of Quality-of-Service .....	HAN Cunwu, CHANG Shurui, LIU Lei, LI ZhiJun, SUN Dehui	2675
Optimal Scenario Generation Algorithm for Multi-objective Optimization Operation of Active Distribution Network .....	WU Lizhen, JIANG Libo, HAO Xiaohong	2680
A Differential BPSO-GA Hybrid Algorithm for Discrete Combination Optimization .....	ZHOU Yimin, LI Zhifei, HU Chaofang	2686
The Cuckoo Search Algorithm Based on Fuzzy C-Mean Clustering .....	YU Lijun, DONG Zequan, WANG Hui, DING Ying	2691

### Optimization and Scheduling

A Smooth Adaptive RED Gateway for Congestion Control with TCP-Friendly Multimedia Applications .....	WANG Liang, ZHU Jin, YANG Lin, XIE Wanqing	2697
Distributed Optimization of Energy Storage Units in Non-ideal communication Network .....	DING Shang, ZHOU Xifeng, GUO Qiangang	2703
A Novel Shuffled Frog-leaping Algorithm for Flexible Job Shop Scheduling with Interval Processing Time .....	LEI Deming, CAO Sanqiang	2708
Hybrid Teaching-Learning Based Optimization with Harmony Search for Engineering Optimization Problems .....	OUYANG Haibin, MA Ge, LIU Guiyun, LI Zhifu, ZHONG Xiaojing	2714
Online Scheduling of Two Identical Machines under a Grade of Service Provision .....	CAI Shuang, LIU Ao, LIU Ke	2718
Optimal Control for Region of the City Traffic Signal Base on Selective Particle Swarm Optimization Algorithm .....	ZHANG Yong, ZHU Hai-bo, LIU Xuqiang, CHEN Xue-bo	2723
Single Machine Scheduling with Uncertain Release Times .....	FAN Yue, SONG Shiji, ZHANG Yuli, WANG Rui	2729
Path Planning and Intelligent Scheduling of Multi-AGV Systems in Workshop .....	LIU Chengbao, TAN Jie, ZHAO Hongsheng, LI Yaning, BAI Xiwei	2735
Genetic-based Carrier Aircrafts Landing Sequencing .....	JUN Zhou, JIANG Ju, YU Chaojun, XIAO Dong	2740
A Discrete Fruit Fly Optimization Algorithm for the Capacitated Vehicle Routing Problem .....	LU Jia-wen, WANG Ling, JIANG En-da	2744
An Optimization Model for Building Envelope Retrofit Considering Energy Performance Certificate .....	FAN Yuling, XIA Xiaohua	2750
A New Perspective for Scheduling Medical Resource Order and Distribution .....	LIU Ming, YU Wei	2756
A Novel Multi-objective Decomposition Particle Swarm Optimization Based on Comprehensive Learning Strategy .....	WEI Lixin, FAN Rui, LI Xin	2761
Cost Optimization Design Approach for Multiple Drive Belt Conveyors .....	MASAKI Mukalu, ZHANG Lijun, XIA Xiaohua	2767

Determination of Adsorption Isotherm of Column of Simulated Moving Bed .....	DENG Jiabi, LI Ling, YUAN Decheng	2773
Accurate and Fast Path Computation in Urban Environments Using Region Pruning Strategies .....	SONG Qing, LI Meng, LI Xiaolei	2778
Hybridization of Harmony Search with Nelder-Mead Algorithm for Combined Heat and Power Economic Dispatch Problem .....	FENG Zhi-Yong, GUO Huiru, LIU Zhen-Tao, XU Li, SHE Jinhua	2790
A Multi-swarm Fruit Fly Optimization Algorithm to Minimize Makespan for the Hybrid Flowshop Problem .....	DUAN Junhua, CHEN Qingda, SUN Weiqing, PAN Quan-ke	2796
Mission Planning of Agile Satellites for Multi-Targets Observation .....	ZHAO Lin, WANG Shuo, HAO Yong, WU Xiande	2801
Production Scheduling Optimization Method for Textile Machinery Manufacturing Enterprise Based on Improved Bee Algorithm .....	LI Xixing, DU Baigang, GUO Shunsheng, XU Renhe	2805
The Process Optimization of Train Operation Based on Multi-objective Memetic Algorithm Using Incorporated Preference Information .....	WANG Longda, WANG Xingcheng, SUN Dawei	2812
Optimal Operation Scheduling of Multiple Pump Units on Variable Speed Operation with VFD in the East Route of South-to-North Water Diversion Project .....	ZHANG Lei, ZHUAN Xiangtao	2818
Optimal Schedule for Agricultural Machinery Using an Improved Immune-Tabu Search Algorithm .....	ZHU Xinmeng, DING Yongsheng, CAI Xin, WANG Haishan, ZHANG Xiangfei	2824
Modified Non-dominated Sorted Differential Evolution for Multi-objective Optimization .....	LI Zhao, LI Duo, HUANG Xian Chi, ZHOU Bing Xu	2830
Optimum Operation on Electric Vehicles Considering Battery Degradation in V2G System .....	LI Qi, ZOU Jianxiao, LI Liying	2835
A Column Generation-based Algorithm for Two-stage, Two-dimensional Bin Packing Problem with a Variant Variable Sized Constraint .....	ZHANG Qi, LIU Shixin, QIN Shujin, SHI Yarong	2841
Unrelated Parallel Machine Scheduling with Job Rejection and Earliness-tardiness Penalties .....	WU Rui, GUO Shunsheng, LI Xixing	2846
Approach and Landing Trajectory Optimization for Reusable Launch Vehicle Using Adaptive Gauss Pseudo-spectral Method ....	ZHANG Chaofan, ZONG Qun, DONG Qi, TIAN Bailing, LI Zhiyu, ZONG Jing	2852
An Optimization Algorithm Based on No-fit Polygon Method and Hybrid Heuristic Strategy for Irregular Nesting Problem .....	XU Jiangjiang, WU Xinsheng, LIU Haiming, ZHANG Mei	2858
Multi-effectors Distribution of Flying Wing with Stealthy Optimization .....	LI Zhao, CHEN Yong, LI Duo	2864
Hybrid AC/DC Microgrid Energy Management Based on Renewable Energy Sources Forecasting .....	YUAN Baolei, CHEN Alian, DU Chunshui, ZHANG Chenghui	2870
An Optimization Algorithm of PCB Assembly Time for Multi-head Placement Machine .....	LIU Haiming, YUAN Peng, LUO Jiaxiang, ZHANG Mei	2876
A Compact Aggregated Unit Model for Short-term Hydro Power Generation Scheduling Based on Optimal Piecewise Approximation .....	BAI Jie, ZHAI Qiaozhu, ZHOU Yuzhou	2882
Dynamic MAWQA: Towards Efficient Real-time Optimization of Slow Dynamic Processes .....	GAO Weihua, ENGELL Sebastian	2893
The Traveling Salesman Problem with Profits Considering Time-Dependent Cost and Multi-Trip Mode .....	QIN Shujin, LIU Shixin, ZHANG Qi	2899
Cuckoo Search Algorithm with Interactive Learning for Economic Dispatch .....	ZHAO Jian, LIU Shixin, WANG Yifan	2904

Dynamic Obstacles Trajectory Prediction and Collision Avoidance of USV .....	WANG Yuanhui, SHEN Jiaying, LIU Xiangbo	2910
Wind Power Dispatch Based on Wind Forecasting, Electricity Price and Battery Lifetime Estimation .....	ZHUO Wenhao, SAVKIN Andrey	2915
Fuzzy Multi-period Mean-variance-skewness Portfolio Selection Model with Transaction Cost .....	MENG Xiaolian, LIN Nanyan	2921
A Self-Adaptive Modified Fruit Fly Optimization Algorithm .....	TAN Yingtong, ZHANG Mei, ZHU Jinhui, LIU Haiming	2928
The Optimal Aircraft Scheduling Model Based on Network Model .....	ZHAO Danling, TAN Yuejin, CHENG Ran, YANG Fengbo, DOU Yajie	2935
Research on Scheduling Problem for Persistent Servive of Multiple Unmanned Aerial Vehicles .....	SONG Zhiqiang, FANG Wu	2941
On Bidding Strategies for Competitive Generators Based on PSO Method under Incomplete Information .....	TONG Le	2945
Low-carbon Configuration Optimization for Multi-energy Complementary Microgrid .....	LI Qiqiang, WANG Luhao, WANG Gang, ZHANG Bingying	2951
Inventory Management Model of Metro Vehicle Maintenance Spare Parts Based on METRIC .....	ZANG Yao, GAO Jindong, XING Zongyi, LONG Jing	2956
Energy Storage Capacity Optimization Research for Micro Grid Including Electricity and Heat .....	MA Youjie, YANG Peilin, ZHOU Xuesong, GAO Zhiqiang	2973
RTO with Modifier Adaptation Method Applied to the FCC Uint .....	HUANG Meng, ZHENG Yi, LI Shaoyuan	2990
A Dynamic Colored Traveling Salesman Problem and Its Solution .....	MENG Xianghu, LI Jun, DAI Xianzhong	2996
Joint Task Management of Sensor and Weapon Based on Distributed Management System .....	ZHANG Mingyang, CHEN Chen	3002
Multi-objective Optimization of Fan-Pad System Operation for Venlo Greenhouse Using CFD Model Based Data Interactive Mechanism	ZHOU Wei, LI Kangji, XUE Wenping, JIANG Hui, MAO Hanping	3020
Biogeography-based Multi-objective Optimization Algorithm with Hybrid Migration and Applying in Ethylene Cracking Process .....	HUANG Zhe Ming, QI Rongbin	3026
A Soft Sensing Method for Operation Optimization of Coke Dry Quenching Process .....	WANG Jian-Guo, CAO Zhi-Duo, YANG Bang-Hua, MA Shiwei, FEI Minrui	3038
A Constrained Parameter Evolutionary Learning Algorithm for Bayesian Network under Incomplete and Small Data .....	YOU Yao, LI Jie, XU Ning	3044
Simultaneous Social Cost Minimization and Nash Equilibrium Seeking in Non-cooperative Games .....	YE MAOJIAO, HU Guoqiang	3052
Singularly Perturbed Dynamics for Distributed Multi-agent Optimization .....	YE MAOJIAO, HU Guoqiang	3060
Dynamic Vehicle Scheduling Based on HTN .....	SHEN Yindong, ZENG Zhongyi, WU Zhewei	3066
On Quantitative Analysis Method of Detecting the Content of Molten Alloy Steel Element Based on LIBS Technology .....	ZHANG Qin, FENG Meiling, YANG Peng, SUN Junqing	3072
Calculation of Robust and Optimal Fractional PID Controllers for Time Delay Systems with Gain Margin and Phase Margin Specifications .....	WANG Yuan-Jay	3077
Low Carbon Economic Dispatch for Multi-energy Distribution Network with Compressed Air Energy Storage System as Energy Hub	LIU Binhu, LIN Qiyou, ZHENG Tianwen, CHEN Laijun, MEI Shengwei	3083

**Robust Control**

Non-fragile State Estimation for Discrete-time Neural Network System with Randomly Occurring Sensor Saturations .....	BAO Wendong	3089
Robust Trajectory Tracking Control for Quadrotor Unmanned Aerial Vehicle Based on Extended State Observer .....	DOU Liqian, CHEN Tao	3095
Nonlinear Robust Control Design for SSSC to Improve Damping Oscillations and Transient Stability of Power System .....	LEI Bangjun, WU Xiang, FEI Shumin	3101
Reduced-order $H_\infty$ Filter Design for Singular Neutral Systems with Distributed Delay .....	LI Guihua, TONG Yunxu, CHEN Shaodong	3107
Sliding-mode Robust Tracking Control for an Underactuated Ship with Nonzero Off-diagonal Terms .....	MENG Wenjing, GUO Chen, YU Yalei	3112
Robust Repetitive Control for Time Delay Systems with Application to Nano Manipulations .....	CHEN Han, YAN Peng, ZHANG Zhen	3118
Robust Anti-windup Design for PI Control System .....	MO Xiaoqin, SUN Wenfu	3124
Robust Disturbance Rejection in Repetitive-Control System Based on Improved Equivalent-Input-Disturbance Approach .....	ZHOU Lan, SHE Jinhua, PAN Changzhong	3128
Combined Moving Horizon Estimation and Model Predictive Control for Main Steam Temperature System .....	HU Huaizhong, LI Yu, YANG Qingyu, CAI Yuan-Li	3134
Research on Quantized Feedback Control for Networked Control System with Markov Characteristics .....	SUN Dawei, WANG Xingcheng, WANG Longda	3140
Robust $H_\infty$ Control for Uncertain Singularly Perturbed Systems with Time - Delay .....	LIU Lei, LU Shaoying, HAN Cunwu, CAO Jing	3147
Robust Adaptive Fixed-time 6 DOF Tracking Control for Spacecraft Non-cooperative Rendezvous .....	HUANG Yi, JIA Yingmin	3153
Linear Quadratic Output Feedback for LTI System with New LMI Formulation .....	HE Wei, LI Bo, XIE Wei, WU Weilin	3165
Decentralized $H_\infty$ Control for Attitude Coordination of Spacecraft Formation .....	LU Pingli, LIU Gang, LIU Xiangdong	3171
Observer-based Passive Control for Neutral Type Descriptor Markovian Jump Systems .....	WANG Chunjiao, MA Yuechao, SHI Zhiping	3177
On Robust Stabilization of Uncertain Singular Markovian Jump Systems with Time-delay .....	LV Hui, ZHOU Changjun, ZHANG Qiang	3183
Event-Triggered Robust Practical Output Regulation for a Class of Linear Minimum-Phase Systems .....	LIU Wei, HUANG Jie	3188
Robust Mode Transition Attitude Control of Tail-Sitter Unmanned Aerial Vehicles .....	LIU Deyuan, LIU Hao, LI Zhaoying	3198
Hybrid Controller for Dual Axes Solar Tracking System .....	BABA Ali Omar, LIU Guangyu, ZHU Ling	3203
Modular Design of Adaptive Robust Controller for a Class of Stochastic Nonlinear Systems .....	WANG Jun, DU Xiaodong, FENG Minliang	3208
A Novel Fast Terminal Sliding Mode Control Method Based on Immersion and Invariance for Course Control of USV .....	XUE Wentao, CHEN Zhang, LI Jianzhen, WANG Yu-Long	3212
Power Control in Multiple Coexisting Wireless Networks: L1 and $L^\infty$ -Gain based Stability Analysis .....	QIAN Rongrong, DUAN Zhisheng, YUAN Qi	3218

Finite Frequency $H_\infty$ Filtering for Continuous 2-D Roesser Systems .....	DUAN Zhaoxia, SHEN Jian, DUAN Wenyong	3224
Stabilization for Stochastic One-sided Lipschitz Nonlinear Differential Inclusion System .....	HUANG Jun, YU Lei	3230
Structural Robust Gain-Scheduled PID Control and Application on a Morphing Wing UAV .....	SHAO Pengyuan, MA Songhui, LIAN Bin	3236
On Stability and Robustness of Linear Active Disturbance Rejection Control: A Small Gain Theorem Approach .....	JIN HuiYu, LIU Lili, LAN Weiyao, ZENG Jianping	3242
Robust Adaptive Attitude Control for Carrier Based Aircrafts in the Landing Process under the Carrier Air Wake Disturbance .....	YU Jianglong, HUA Yongzhao, YANG Peng, DONG Xiwang, LI Qingdong, REN Zhang	3248
Robust Adaptive Nonlinear Attitude Control for a Quadrotor UAV .....	WANG Senlin, SHAN Shangqiu, LUO Wei, YU Xinhong	3254
Robust Iterative Learning Control for Alloy Batch Weighing Process in Refining Furnace .....	HUANG Yibo, AN Jianqi, HE Yong, WU Min, TERANO Takao	3260
Signal Compensation Control Algorithm for Quadrotor Unmanned Aerial Vehicles .....	LI Kunpeng, CAI Zhihao, ZHAO Jiang, LOU Jiang, WANG Yingxun	3266
Finite Horizon $H_2/H_\infty$ Control for Discrete-Time Time-Varying Stochastic Systems with Infinite Markov Jumps .....	WANG Jie, HOU Ting	3272
$H_\infty$ Control Design with Linearized Mean-value Model of Combustion Engines .....	ODA Kazumichi, TODA Shuhei, KANG Mingxin, SHEN Tielong	3276
Global Adaptive Stabilization Control of Underactuated Ships with Input Saturation .....	HUANG Jiangshuai, GAO Tingting, ZHOU Yong	3281

### Adaptive Control and Learning Control

Adaptive NN Identification and Learning of Uncertain Rigid-link Electrically-driven Robot Manipulators .....	WU Yuxiang, ZENG Dewei, LI Yang, WANG Cong	3292
Point-to-Point Iterative Learning Control with Optimal Tracking Time Allocation: A Coordinate Descent Approach .....	CHEN Yiyang, CHU Bing, FREEMAN Christopher	3298
Iterative Learning Control for Linear Systems with Markov Data Dropouts: Noise-free Case .....	SHEN Dong, XU Jian-Xin	3304
Automatic Height Adjustment of Shearer Cutting-drum Using Adaptive Iterative Learning .....	GAO Ying	3310
Adaptive Robust Controller for Electric Cylinder with Fast Parameter Estimation Based on Modified Lugre Model .....	LI Duoyang, WANG Junzheng, HAO Ren-jian, WANG Shou Kun, SHEN Wei	3315
Observer-based Adaptive Synchronization of Uncertain Time-delay Chaotic Systems .....	XIAO Xiaoshi, PAN Changzhong	3321
Adaptive Output Feedback Control for Systems with Time-varying Output Constraints and Input Saturation .....	WANG Min, ZHANG Tianping, SHI Luhuan	3325
Adaptive Neural Network Control of Flexible Robotic with Unmodeled Dynamics and Time-varying Output Constraints .....	XUE Bei, ZHANG Tianping, YANG Yuequan	3331
Finite-Time Adaptive State Tracking for Linear Systems with Matched and Unmatched Cases .....	CHEN Dongsheng, WANG Zhiqiang, SU Qingyu	3337
Iterative Learning Control for Discrete Linear System with Wireless Transmission Based on Adaptive Fourier Decomposition .....	LEI Ya, FANG Yong, ZHANG Liming	3343

Control Surface Optimization of Hypersonic Vehicle Based on Adaptive Backstepping Method .....	WANG Cong, LU Kunfeng	3349
Neural Control of Robotic Manipulator with Guaranteed Tracking Precision and Velocity Constraints .....	WANG Min, ZHANG Yanwen	3355
Intelligent Optimal Control for Simultaneous Attack Problem .....	HU Zilun, YANG Jianying	3361
Convergence Analysis of $\text{PI}^\beta \text{D}^\alpha$ -type Fractional-order Iterative Learning Control in the Sense of Lebesgue- $p$ Norm .....	ZHANG Kejun, PENG Guohua	3367
Simplified Adaptive Asymptotic Tracking of Uncertain Nonlinear Systems with Unknown Dead-zone Input .....	LIU Yong-Hua	3373
Characteristic Model-Based Large Angle Maneuver Attitude Control for Spacecraft .....	SUN Yujia, YUAN Li, LEI Yongjun	3379
Co-simulation Using ADAMS and SIMULINK for Adaptive Vibration Isolation System with Piezoelectric Stack Actuator .....	LIU Haotian, FANG Yubin, BAI Bing, ZHU Xiaojin	3385
Hybrid FxLMS Algorithm for Vibration Isolation System with Piezo Stack Actuator .....	FANG Yubin, LIU Haotian, WANG Tianshan, JIAN Wu, ZHU Xiaojin	3391
Q Learning Algorithm Based UAV Path Learning and Obstacle Avoidence Approach .....	ZHAO Yijing, ZHENG Zheng, ZHANG Xiao-Yi, LIU Yang	3397
Neural Network Control of Lower Limb Rehabilitation Exoskeleton with Repetitive Motion .....	HUANG Deqing, MA Lei, YANG Yong	3403
The Integration of Adaptive Cooperative Control for Position and Attitude of Distributed Spacecraft .....	XIE Yaen, SHI Zhen, SUN Chuqi, DENG Yue, WU Xiande	3409
A Control Approach Adaptive to Load and Road Slope for Electric Power Assisted Bicycle .....	ZHANG Kai, YIN Dejun	3414
A Discrete-Time Inversion-Based Approach to Iterative Learning Control of an Overhead Crane .....	WACHE Alexander, ASCHEMANN Harald, KRAEGENBRING Ole	3419
A Gradient-Based Perturbation Extremum Seeking Control Scheme .....	HE Zongru, CHEN Songlin, WU Jinshu	3425
A Self-learning Terrain-following Method for Aircrafts .....	LI Shuandao, LIU Guoqing, WU Jiang	3437
Stable and Robust Control Design for a Benchmark HypersonicAircraft Model .....	BAI Wenyan, CHEN Sen, LU Kunfeng, HUANG Wanwei, LIU Ping	3443
Neural Network Based Adaptive Backstepping Tracking Control for Accommodation Vessel .....	WEN Guoxing, CHEN C. L. Philip, ZHOU Ning, XU Zhao	3453
Observer-based Adaptive Critic Control for Nonlinear Continuous-time Systems with Actuator Saturation .....	WANG Tiechao, ZHANG Huayang, CHEN Huahao	3463
A Flight Controller Based on Extend State Observer for Quadrotor Aerial Vehicles .....	LU Ke	3469
Zero-Error Convergence of Iterative Learning Control Using Uniform Quantizer with Encoding and Decoding Method .....	ZHANG Chao, SHEN Dong	3473
Horizontal Motion Control for Variable Vector Propeller of Submarine Based on Pitch Angle Varying .....	ZHENG Xiuli	3479
Iterative Learning Control Applied to a Deformable Mirror .....	CICHY Blazej, AUGUSTA Petr, GALKOWSKI Krzysztof, ROGERS Eric	3485
Walking Control of a Semi-Passive Biped Robot Based on Repetitive Control Algorithm .....	ZHOU Yali, ZHANG Qizhi	3491
Adaptive Control for Hypersonic Vehicle Based on Error Characteristic Model .....	MA Wenfeng, WANG Peng, TANG Guojian	3496

Control Strategy for the Transition Flight of a Tail-Sitter UAV	WANG Yi-ning, YU Jianglong, LI Qingdong, REN Zhang	3504
A CUDA-Based Parallel Adaptive Dynamic Programming Algorithm	LI Lu, CHEN Xin, WANG Wei	3510
Adaptive Output Feedback Autopilot Design for Spinning Projectiles	SHI Zhongjiao, ZHAO Liangyu	3516
Adaptive Speed Control of Autonomous Vehicle under Changing Operation Conditions	CHEN Hua, LIU Lin, ZHANG Yu, TIAN Yantao	3522
Design of Iterative Learning Control Schemes for a Class of Spatially Interconnected Systems	PASZKE Wojciech, GALKOWSKI Krzysztof	3527
Adaptive Control for Permanent Magnet Synchronous Motor Based on Disturbance Observer	LIU Jun, CAO Songyin, YI Yang, FANG Yu	3533
Study on an Adaptive Algorithm for Time-varying System	KIM KWANGHO, GENG Yanfeng, YUE Yaobin	3538
Iterative Learning Control for a Class of MIMO Nonlinear System with Input Saturation Constraint	ZHANG Ruikun, CHI Ronghu	3543
Intermittent Controller Design for Neural Oscillator Chaotic Systems	LI Ning, CHEN Miao, ZHANG Xiulan, SONG Xu	3548
Sliding Mode Control of a Bidirectional Grid Connected Three Phase Two-Stage PV System with Space Vector PWM	SHEN Liquan, LU Dylan Dah-Chuan, FU Junming	3553
Self-optimizing Dynamic Position Control of UUV in the Underwater Transportation	DU Xue, YU Haomiao, ZHOU Jiajia, XIA Genglei	3559
Adaptive Control for Lateral Motion of Reusable Launch Vehicle Using Retrospective Cost Estimator	DAI Shicong, LIU Quanjun, WANG Ying, REN Zhang, WANG Yu Dong, MIN Changwan	3565
A Class of Nonlinear Discrete-time System Adaptive Control Based on Second Level Multiple Model	CHEN Yong, WANG Xin, WANG Zhenlei	3570
Adaptive Dynamic Programming Based Decentralized Tracking Control for Unknown Large-scale Systems	ZHAO Bo, LIU Derong, WEI Qinglai, LI Yuanchun, SONG Ruizhuo	3575
Iterative Learning Control for Discrete-Time Nonlinear Systems Based on Adaptive Tuning of 2D Learning Gain	YU Xian, HOU Zhongsheng, YIN Chenkun	3581
Indirect Iterative Learning Control Design Based on 2DOF IMC for Batch Processes with Input Delay	CUI Ji Yao, WANG Zhihong, CHEN Yueming, LIU Tao	3587
Decentralized Adaptive Control of a Class of Discrete-time Nonlinear Hidden Leader-follower Multi-agent Systems	ZHANG Xinghong, MA Hongbin, WANG Jiannan	3593

### Variable Structure Control

Adaptive Fuzzy Sliding Mode Control for Large Erection Mechanism	FENG Jiang-tao, GAO Qin-he, GUAN Wenliang, CHEN Zhi-xiang	3599
Disturbance Attenuation and Tracking Control of Linear Systems with Time Delay	MENG Lingxin, LIAO Linling, LIN Cong, CAI Xiushan	3605
Linear Motor Motion Control Using Fractional Order Sliding Mode Controller with Friction Compensation	MA Zhiqiang, SUN Guanghui, CHENG Zhihao, LI Zhengkai	3610
A Novel Global Sliding Mode Control Strategy for Attitude Control of Reusable Launch Vehicles in the Reentry Phase	WANG Liang, LIU Yunpeng, LIU Xiangdong	3615

A Variable Coefficient Nonsingular Fast Terminal Sliding Mode Control Method Based on ESO .....	FU Mingyu, WEI Hongyan, XU Yujie	3621
Sliding Mode-based Learning Control for A Novel Steering-by-wire System .....	LUO Jie, HANG Peng, LUO Fengmei, WU Lixin, CHEN Xinbo	3627
Path-Following Control of an Underactuated Hovercraft with Dynamic Uncertainties under Serret-Frenet Frame .....	FU Mingyu, WANG Taiqi, XU Yujie, GAO Shuang	3635
A General U-model Based Super Twisting Design Procedure for Nonlinear Polynomial Systems .....	ZHANG Jianhua, ZHU Quan-Min, LI Yang, WU Xueli, ZHEN Ran	3641
An Improved Iterative Nonlinear Sliding Mode Control for Tethered Satellite System .....	XUE Chao, TAN Shuping, LIU Helong	3646
A Novel Fixed-time Sliding Mode Disturbance Observer for A Class of Nonlinear Systems with Unmatched Disturbances .....	HAN Yang, LI Peng, ZHENG Zhiqiang	3652
Continuous Full-Order Terminal Sliding Mode Control for a Class of Nonlinear Systems .....	ZHOU Minghao, FENG Yong, HAN Fengling	3657
Hyperbolic Hybrid Switching Sliding Surface Design for Discrete Delay System with Uncertainty .....	ZHANG Qingling, HOU Huazhou	3661
Adaptive Fixed-time Attitude Stabilization of A Rigid Body .....	LI Chuanjiang, DONG Jingwei, GUO Yanning, JIANG Boyan	3667
Design of Adaptively Integral Sliding Mode Controllers for Delayed Linear Systems with Mismatched Uncertainties: A Delay Partitioning Approach ..	ZHANG Jianyu, ZHANG Qingling, WANG Yingying	3673
Soft Sliding Mode Controller Design for a Class of Singular Link Manipulator by Disturbance Compensation .....	LIU Yunlong, WANG Juan, DIMITROVSKI Georgi, DAI Jiangyan, KAO Yonggui	3679
Sliding Mode Control with Unidirectional Auxiliary Surfaces Based on Double Power Reaching Law and Disturbance Observer .....	XU Wutong, QIU Long, SHENG Dian, LIANG Qing	3685
Variable Structure Control for Uncertain System .....	ZHAO Dan, HU Heli, BAI Te, BAI Yuyang, LIANG Xiaoyu, WANG Yiran	3691
Sliding Mode Control for a Quadrotor Slung Load System .....	YI Kui, GU Feng, YANG Liying, HE Yuqing, HAN Jianda	3697
The Dual Decoupling Fusion Control Design for the Lateral Motion of Hypersonic Glide Vehicle .....	YAN Pengpeng, FAN Yong Hua, LIU Zhe, ZHANG Jin	3704
Chaotic Synchronization Control Based on Finite-time Sliding Model Controller .....	GAO Junshan, SHI Lanlan, DENG Liwei, WU Bo	3710
Backstepping Sliding Mode Control for Continuous Casting Mold Vibration Displacement System Driven by Servo Motor .....	LI Jianxiong, GUO Cui, FANG Yi Ming, QIYU Zhang	3715
Sliding Mode Control of Decaying-dimerizing System .....	LV Hui, ZHOU Changjun, ZHANG Qiang	3721
Variable Structure Control for Markovian Jump T-S Fuzzy Descriptor Systems .....	ZHANG Qingling, LI Jinghao	3725
A Novel Hierarchical Sliding Mode Control Strategy for a Two-Wheeled Self-Balancing Vehicle .....	HE Ping, WANG Hai, LIU Linfeng, KONG Huifang, YU Ming, JIANG Canghua, MAN Zhihong	3731
Local Sliding Mode Control Design for a Class of Second-order Systems .....	ZHENG Kai, JIANG Yi, WANG Guofeng, WANG Xingcheng	3737
Sliding Mode Control for Space Grid Structure with Magnetorheological Dampers .....	LI Zhijun, LEI Haitao, LIU Yuanyuan, LI Gang	3742
Sliding Mode High Speed Control of PMSM for Electric Vehicle Based on Flux-weakening Control Strategy .....	GUO Dong, DINAVAHY Venkata, WU Qi, WANG Wei	3754

An Improved RBF Neural Network Algorithm to Mitigate the Distance Error Based on RSSI .....	YANG Bo, LU Yuanyuan, WANG Jiao, ZHANG Yongqiang, MA Yuechao	3759
Adaptive Non-singular Terminal Fault-tolerant Control for Rigid Spacecraft Attitude Maneuver .....	RAN Dechao, SHENG Tao, YI Wang, CHEN Xiaoqian, PANG Ziyan, BAI Yuzhu	3765
Extended State Observer Based Sliding Mode Control for a Tilt Rotor UAV .....	LIN HUANGXING, FU Rong, ZENG Jianping	3771
Finite-Time Control Based on the Time-Varying Sliding Mode for Spacecraft Body-Fixed Hovering over an Asteroid .....	ZHAO Jinsong, SHENG Yongzhi, ZENG Xiangyuan, LEI Zhirong	3781
Application of Adaptive Sliding Mode Control Based on HSMDO in Stabilized Platform .....	REN Yan, TAN Wenbo, LIU Hui	3787
Design and Implementation of TMS320F2812 Digital Control System Based on DSTATCOM .....	LI Hang	3793
Double Power Reaching Law for Sliding Mode Control with Unidirectional Auxiliary Surfaces .....	ZHANG Peng, WU Qingxian	3798
Robust Integral Sliding Model Controller Design for System Subject to Packet Loss .....	LI Xujun, LU Renquan, BAI Jianjun, XUE Anke	3804
Chebyshev-Neural-Network-based Adaptive Fixed-Time Control of Bilateral Teleoperation .....	WANG Ziwei, LIANG Bin, WANG Xiang, CHEN Zhang, ZHANG Yiman	3809
Multivariable Fast Nonsingular Terminal Sliding Mode Control for Remotely Operated Vehicle .....	LIANG Song, WU Fei, ZHANG Guangyi, DAI Xiaoqiang, ZENG Qingjun	3817
Adaptive Backstepping Sliding Mode Controller Design Based on "H" Type Quadrotor .....	ZHANG Linqi, WU Jianan, LIU Sujie, WANG Changqing, LI AIJUN	3824
Finite Time Boundedness of Switched Delay Systems by Sliding Mode Technique .....	ZHAO Haijuan, NIU Yugang, JIA Tinggang	3829
On Adaptive Fuzzy Sliding Mode Control Method of UUV with the Large Interference of Load Separation .....	ZHANG Wei, TENG Yanbin, WEI Shilin, ZHANG Jianku	3835
Design of Missile Flight Control System Based on Variable Structure Control Theory .....	LOU Jiang, CAI Zhihao, ZHAO Jiang, WU Kun, WANG Yingxun	3841

### Neural Networks

Research on Attitude Control of Re-entry for Reusable Launch Vehicles Based on Adaptive Neural Network .....	DOU Liqian, MAO Qi	3853
Stability Criterion in Lagrange Sense for Complex-Valued Neural Networks with Mixed Time-Varying Delays .....	ZHAO Zhenjiang, SONG Qiankun	3859
Effectiveness Evaluation for UAV Air-to-Ground Attack Based on PSO-BP Neural Network .....	CHEN Xia, HU Naikuan	3864
Three-motor Synchronous Control System Based on a Compound Active Disturbance Rejection Controller with RBF .....	DING Wang Fang, LIU Xingqiao	3870
Mechanical State Prediction Based on LSTM Neural Network .....	CHEN Zaifa, LIU Yan-cheng, LIU Siyuan	3876
Stock Market Index Prediction Using Deep Neural Network Ensemble .....	YANG Bing, GONG Zi-Jia, YANG Wenqi	3882
Nonlinearly Activated Neural Network for Solving Dynamic Complex-Valued Matrix Pseudoinverse .....	XIANG Qiuuhong, LIAO Bolin, JIN Long, MEI Liu, ZHANG Yinyan	3888

An Echo State Network Based on Levenberg-Marquardt Algorithm .....	WANG Lei, YANG Cuili, QIAO Junfei, WANG Gongming	3899
Effects of the Minimal Singular Value on the Performance of Echo State Networks .....	LI Fanjun, LI Ying	3905
A Convergence-Enhanced Gradient Neural Network for Solving Sylvester Equation .....	XIAO Lin, LIAO Bolin, LUO Jiawei, DING Lei	3910
Euler-Discretized GZ-Type Complex Neuronet Computing Real-Time Varying Complex Matrix Inverse .....	ZHANG Yunong, WU Guofu, QIU Binbin, LI Wan, HE Penghao	3914
Prediction of PM2.5 Concentration Based on Recurrent Fuzzy NeuralNetwork .....	ZHOU Shanshan, LI Wenjing, QIAO Junfei	3920
The Prediction of Daily Water Demand Based on Fuzzy Neural Network with an Improved Levenberg-Marquardt Algorithm .....	ZHANG Li, LI Wenjing, QIAO Junfei	3925
Compound Control System for Coagulant Dosing Process Based on a Fuzzy Cerebellar Model Articulation Controller .....	SU Xiaoying, XU Sihong, XU Shaochuan	3931
The CNN Based Machine-printed Traditional Mongolian Characters Recognition .....	HU Hongwei, WEI Hongxi, LIU Zhenyu	3937
A Recurrent RBF Neural Network Based on Adaptive Optimum Steepest Descent Learning Algorithm .....	MA Shijie, YANG Cuili, QIAO Junfei	3942
An Improved Result on $H_\infty$ State Estimation for Static Neural Networks with Time-Varying Delay .....	JIN Li, HE Yong, ZHANG Chuan-Ke, WU Min	3948
Non-fragile State Estimation for Discrete-Time Complex Networks with Randomly Occurring Time-Varying Delays .....	ZHANG Sunjie, MAO Jingyang, DING Derui, YAN Le	3954
Disease Diagnostic Prediction Model Based on Improved Hybrid CAPSO-BP Algorithm .....	YUAN Zhenbing, GUO Shuli, HAN Lina	3960
Finite-time Synchronization of Coupled Cohen-Grossberg Neural Networks with Time-varying Delays .....	QIU Shuihan, HUANG Yanli, WANG Jin-Liang, REN Shun-Yan, LIU Dongfang	3966
Robust Dissipativity Control for Uncertain Neural Networks with Time-varying Delays .....	QIN Xiaoyan	3972
A Novel Echo State Network Design Method Based on Differential Evolution Algorithm .....	YANG Cuili, QIAO Junfei, WANG Lei	3977
Stability and Hopf Bifurcation of A Two-Neuron Network with Discrete and Distributed Delays .....	TAO Binbin, XIAO Min, SUN Qingshan	3983
A Novel PID Neural Network Controller Based on Memristor .....	GENG Yangyang, DUAN Shukai, DONG Zhekang, WANG Lidan	3988
An Ammonia Nitrogen Concentration Online Soft Measure Method Based on the Neural Network .....	ZHAO Ge, HAN Guang, REN Shiyu, SUN Xiaoyun	3994
H-inf Control Design for Memristor-based Neural Networks Subject to Actuator Saturation .....	ZHANG Xiao-Wei, WU Huai-Ning	4000
Multivariate Chaotic Time Series Prediction Based on Improved Extreme Learning Machine .....	ZHANG Ruiquan, XU Meiling, HAN Min, LI Hongxing	4006
Asymptotical Synchronization of Memristor-based Neural Networks with Time-Varying Delays via Adaptive Control .....	LI Yueheng, YANG Zhanyu, DONG Zhe	4012
Delay-Dependent Stability of Neural Networks with Time-Varying Delays .....	XIONG Jing-Jing, ZHANG Guobao	4024

Analysis and Prediction of Vehicle Exhaust Emission Using ANN	XU Zhenyi, KANG Yu, LV Wenjun	4029
Soft Sensing of Carbon Content of the Catalyst in FCC Based on Deep Learning	WANG Xilei, LI Ning, LI Shaoyuan	4034
State Estimation for Delayed Neural Networks with Reaction-diffusion Terms: Hardy-Poincarè Inequality	LI Ruoxia, CAO Jinde	4040
Convolutional Neural Networks with Large-Margin Softmax Loss Function for Cognitive Load Recognition	LIU Yuetian, LIU Qingshan	4045
Event-Triggered Distributed Cooperative Learning Algorithm Using Radial Basis Function Networks	XIE Jin, CHEN Weisheng, DAI Hao	4050
A Coupling Eigen-pair Extraction Algorithm Based on Newton Method	WANG Ben, KONG Xiang Yu, CAO Ze Hao	4055
On Network Security Situation Prediction Based on RBF Neural Network	JIANG Yang, LI Chenghai, YU Li-shan, BAO Bo	4060
Synchronization of Coupled Reaction-diffusion Neural Networks with Switching Topology via Generalized Intermittent Control and Adaptive Strategy	LU Binglong, JIANG Haijun, HU Cheng, ABDURAHMAN Abdujelil	4064
Contrastive Research of SVM and BP Neural Network in AOD Prediction	LI Jing, XIONG Feng, LI Jintuo, MA RUI, LIU Weiliang, LIN Yongjun	4072
Face Recognition Based on Convolution Neural Network	YAN Kewen, HUANG Shaohui, SONG Yaoxian, LIU Wei, FAN Neng	4077
Space Nature Quadric Surface Error Evaluation Based on Geometric and Position Parameters	WANG Yuchun	4082
Wind Speed Forecast for the Stratospheric Airship by Incremental Extreme Learning Machine	XU Guangyu, SHEN Shaoping, SUN JieTao	4088
Sampled-data Control of Switched Affine Neural Networks	XU Lingli, WU Feiyue, WANG Hongwei, LIAN Jie, CAO Yang	4093
Output Power Attenuation Rate Prediction for Photovoltaic Panels Considering Dust Deposition in Hazy Weather	MA Liangyu, LI Jintuo, MA RUI, LI Jing, LIU Weiliang	4099
Sampled-data State Estimation for Delayed Neural Network with Sensor Faults	ZOU Wenlin, JIE Cao, LI Liuwen, FEI Shumin	4103
BP Neural Network Vibration Control with Time Delay for Offshore Platforms under Wave Forces	MA Hui, ZHANG Yun, TANG Gong-You, ZHANG Bao-Lin	4109
Large-Scale WiFi Indoor Localization via Extreme Learning Machine	ZHANG Jie, SUN Jian, WANG Hailong, XIAO Wendong, TAN Lin	4115
Research and Application of PCA-BP-Bagging Model in Medical Assistant Diagnosis	PAN Juan, DING Jiajun, HE Xiongxiong	4127
Deficient Spatial Attentional Modulation of Prepulse Inhibition in Patients with Schizophrenia	LEI Ming	4131
Predicting for Power Battery SOC Based on Neural Network	YAN Qiyuan, WANG Yan Ning	4140

### Fuzzy System and Fuzzy Control

Improved GA Based FC-UC Hybrid Power Management Considering Prolong Lifetime	HONG Guang, TAO Jili, ZHANG Ridong, CHEN Xiangming	4150
--	--	------

An Extended Type-Reduction Method for Spiked Concave Type-2 Fuzzy Sets .....	HUANG Sharina, ZHAO Guoliang, WANG Wei, ZHANG Xianghua, ZHANG Yaping	4156
H-infinity Control for Fuzzy Markovian Jump Systems Based on Fuzzy Lyapunov Function .....	HE Tieqing, CHEN Jun, LIU Fei	4162
Stability Criteria for T-S Fuzzy Systems with Time-varying Delay: a Fuzzy Line-integral Lyapunov Functional Approach .....	SONG Zhicheng, ZHANG Xian, WANG Xin, XUE Yu	4169
A Novel Model to Determine the Optimal Number of Servers in Finite Input Source Fuzzy Queueing System .....	MENG Yanli, LIU Xiaodong, ZHOU Muyan	4175
Fuzzy Dynamic Integral Sliding-Mode Control for Nonlinear Descriptor Systems .....	GONG Dianjun, GAO Qing, WANG Yong, FENG Gang	4186
Experimental Validation of Fuzzy PID Control of Flexible Joint System in Presence of Uncertainties .....	HAZRAT Bilal, YAO Wei, GUO Yu, WU Yifei, GUO Jian	4192
Adaptive Fuzzy Output-Feedback Control for a Class of Switched Stochastic Nonlinear Systems .....	NIU Ben, ZHOU Wanlu	4198
Fuzzy Control of Spacecraft Attitude Maneuver with Actuator Saturation .....	GENG Qing, LI Peng, ZHANG Ting, JU Shuang, YANG Hongjiu	4204
Fuzzy Control of Spacecraft Attitude Maneuver under Quantization .....	XU Yang, LI Hui, SHI Min, LU Jiyong, YANG Hongjiu	4210
Robust Output Feedback Control for Uncertain Fractional-Order T-S Fuzzy Systems .....	SONG Xiaona, SONG Shuai, LIU Kai	4222
Fuzzy Adaptive Robust Control for a Class of Uncertain Nonlinear Systems .....	WU Haiqing, SU Zhan, AI Jun	4228
Observer-based Robust Nonfragile $H_\infty$ Control for Uncertain T-S Fuzzy Singular Systems .....	XIONG Jun, CHANG Xiao-Heng	4233
A Switched Event-triggered $H_\infty$ Control Approach to Nonlinear Network Control System .....	LI Jingying, HUANG Xianlin	4239
Piecewise Lyapunov Function Based Stability Analysis of Fuzzy Parameter Varying Systems .....	ZHANG Hongyang, BAN Xiao Jun, WU Fen, HUANG Xianlin	4245
Fuzzy-PI and Fuzzy Feedforward Compound Control of Variable Pitch System .....	HUANG Jin Jie	4251
Prescribed Performance Output Tracking Control for Nonlinear Systems with Unmodeled Fault .....	GAO Jicheng, SHEN Qikun, YANG Pengfei, GONG Jianye	4255
Further Results on Stability Criteria for T-S Fuzzy Systems with Time-varying Delay .....	LIU Yajuan, PARK Ju Hyun, LEE Sang Moon	4261
Analysis of Cyber Physical Systems Security via Networked Attacks .....	GE Hui, YUE Dong, XIE Xiangpeng, DENG Song, ZHANG Yan	4266
Fuzzy Controller Design for Switched Fuzzy Systems via Output Feedback Technique .....	XIA Fengqin, SU Xiaojie, QIAO Bingna	4273
Synchronization of T-S Fuzzy Complex Dynamical Networks with Unknown Topological Structure and Distributed Time-varying Delay .....	YUAN Xinxin, LI Junmin	4277
New Method to Nonquadratic Tracking Control for Continuous-time T-S Fuzzy Systems .....	PAN Juntao, LIU Fang, WEI Haicheng, ZHANG Bai	4282
A Regenerative Braking System for Electric Vehicle with Four In-wheel Motors Based on Fuzzy Control .....	TAO Ye, XIE Xiaohua, ZHAO Haiyan, XU Wei, CHEN Hong	4288
Design of Polynomial Fuzzy Controller for Depth Control of Autonomous Underwater Vehicles .....	ZHAO Yuxin, HE Yongxu, ZHAO Ting, SHI Peng	4294

Finite-time $H_\infty$ Control for Continuous-time T-S Fuzzy System with Norm-bounded Disturbance .....	RUAN Yanli, HUANG Tianmin	4300
GA Based FC/SC Fuzzy Energy Management System Considering H2 Consumption and Loading Variation .....	TAO Jili, ZHANG Ridong, WANG Ning	4312
Research on Perceptual Reasoning on Useful Rules for Intelligent Evaluation of Oilfield Production .....	YU Di, LIU Furui, YANG Li	4318
Fuzzy Model Based on Dynamic Weights of APs for Indoor Localization .....	LU Chengcheng, LV Zheng, WANG Linqing, ZHAO Jun, WANG Wei	4323

### Process Control

Generalized Predictive Decoupling Control for Coupling System with Large Time Delay .....	CHI Tao, CHEN Xue-bo, ZHANG Yong	4329
Improved NSGA-II Algorithm Based on Differential Evolution Mechanism .....	ZHANG Wei, JIAOLONG Zhang	4334
Study on Optimization Control Method of Bed Temperature for Circulating Fluidized Bed .....	YANG Tingting, DI Xiaohui, HONG Feng	4339
Correlation Integral Optimization and Application Based on Adaptive Disturbance Estimation .....	CHEN Jie, ZHAO Zhong	4345
An Improved Finite Element Meshing Strategy for Optimal Control of Chemical Process .....	GONG Minliang, JIANG Aipeng, ZHANG Quannan, WANG Haokun, HU Junjie, LIN Yinghui	4351
A Novel Control Strategy Based on Temperature Dynamic Decoupling and Belief Expert Rule Base for Large-scale Vertical Quench Furnaces .....	DANG Weiran, HE JianJun	4357
A Novel Dissolve Oxygen Control Method Based on Fuzzy Neural Network .....	XU Jinchao, YANG Cuili, QIAO Junfei	4363
KF-based MPC for the Cascaded Headbox System in Papermaking Process .....	YANG Cao, ZHOU Zehua, LIN Shuyi, ZHANG Weidong, YAN Peng	4369
Operation Optimization Problem of Hot Strip Mills Based on GP Modeling .....	TANG Lianjie, TANG Lixin	4375
Two-Degree-of-Freedom Fractional Order Internal Model Controller for Non-integer Order Process with Time-delay .....	JIA Dong, CUI Yanjun, WANG Zhiqiang	4380
The Slab Heating Furnace Temperature Presetting Model and Optimization .....	XU Zhengguang, XU Pengfei	4386
Process Model Quality Monitoring of Model Predictive Controller .....	LIU Lei, LING Dan, WU Yaqiong, ZHENG Ying	4391
Internal Model Control on Hybrid Headbox System .....	ZHOU Zehua, GUO Song, LIN Shuyi, ZHANG Weidong	4397
Conceptual Design of Cryogenic Distribution Control System for CFETR Central Solenoid Model Coil .....	LU Xiaofei, ZHOU Zhiwei	4402
Dynamic Optimization Using Control Vector Parameterization with State Transition Algorithm .....	HUANG Miao, ZHOU Xiaojun, YANG Chunhua, GUI Weihua	4407
Compensation in PID Control System for Valve Stiction Based on Equivalent-Input-Disturbance Approach .....	LEI Qi, LEI Xi, WU Min	4413
Performance Diagnosis of Controller Based on Eigenvector Subspace K-mean Clustering .....	HAO Man, CAO Weihua, WU Min, YUAN Yan, LIU Zhen-Tao	4419

Study of Nano-manipulation Approach Based on the Least Action Principle by Using AFM Based Robotic System .....	YUAN Shuai, LIU Lianqing, WANG Zhidong, XI Ning, WANG Yuechao	4424
A Case Study on the IMC for Ozone Dosing Process of Drinking Water Treatment .....	WANG Dongsheng, LU Yongjie, ZHANG Lei, ZHU Songhao	4430
Multi-layer Performance Assessment Method for Sintering Production Process Control System .....	JIAO Wei, CHEN Xin, WU Min, CAO Weihua	4435
Study on Model of Ash Fouling Monitoring in Rotary Air Preheater of Coal-fired Power Plant Boiler .....	WEI Ziyang, WANG Jingcheng, WANG Hongyuan	4447
Low-order Active Disturbance Rejection Control on Furnace Pressure of 1000MW Power Plant .....	ZHANG Yuqiong, XUE Yali, LI Donghai, SUN Li, NIU Haiming, HUANG Huanpao	4453
Analysis of Influencing Factors on Carbon Monoxide Utilization Rate of Blast Furnace Based on Multi-Timescale Characteristics .....	AN Jianqi, YANG Yuwan, WU Min, TERANO Takao	4459
A Reconstruction Strategy for Fault Diagnosis Based on Fault Direction ...	SUN He, ZHAO Chunhui	4464
Design of an Optimization and Control System for Carbon Efficiency in the Green Manufacturing of Sinter Ore .....	DU Sheng, WU Min, CHEN Xin, CAO Weihua, SHE Jinhua	4470
ELM-based Real-time Prediction for Hydrogenolysis Degree of Hydrofining Reaction in Hydrocracking Process .....	CHEN Guanyu, WANG Yalin, XUE Yongfei, YUAN Xiaofeng	4488
RMDR Optimal Setting Based on Multi-model for Raw Meal Calcination Process .....	QIAO Jinghui, CHAI Tianyou	4494

### Predictive Control

BOF Steelmaking Endpoint Prediction Based on FWA-TSVR .....	DUAN Jiaoqiao, QU Qiang, GAO Chuang, CHEN Xue-bo	4507
Robust Self-Triggered Min-Max Model Predictive Control for Linear Discrete-Time Systems .....	LIU Changxin, GAO Jian, LI Huiping, XU Demin	4512
Hybrid Predictive Control Strategy for Permanent Magnet Synchronous Generators in Wind-energy Conversion System .....	DENG Jin, LI Tao, ZHANG Li, FEI Shumin	4517
Predictive Fuzzy PID Control for Temperature Model of a Heating Furnace .....	WANG Yuzhong, TAO Jili, ZHANG Ri-dong	4523
Design of a PID-type Fractional Dynamic Matrix Control .....	WANG Dawei, TAO Jili, ZHANG Ri-dong	4528
Model Predictive Control of Nonlinear Dynamical Systems Based on Genetic Programming .....	FENG Qi, LIAN Haowei, ZHU Jingdong	4540
Colder-Winter Monthly-Temperature Forecasting in General Trend of Global Warming via Multiple Sine Functions Decomposition	ZHANG Yunong, ZOU Maotai, YANG Shuo, LING Yingbiao, YE Chengxu	4551
Application of Neural Network in Modeling of Activated Sludge Wastewater Treatment Process .....	ZHANG Lijun, LI Neng	4556
Networked Control System Time Delay Compensation Based on Improved Implicit GPC .....	SUN Chao, ZHOU Ying, DAI JunXiang, LIN Jinxing	4562
Extreme Learning Machine Based on Particle Swarm Optimization for Estimation of Reference Evapotranspiration .....	LIU Tianfeng, DING Yongsheng, CAI Xin, ZHU Yifeng, ZHANG Xiangfei	4567
Parameter-dependent Lyapunov Function Based Model Predictive Control for Positive Systems and Its Application in Urban Water Management .....	ZHANG Junfeng, JIA Xianglei, ZHANG Ridong, FU Shizhou	4573

Design of Bi-hormonal Artificial Pancreas System Using Switching Economic Model Predictive Control	TANG Fengna, WANG Youqing	4579
Non-fragile Robust Model Predictive Control for Polytopic Systems with Packet Dropouts	ZHU Kaiqun, SONG Yan, WEI Guoliang, HUANG Xuegang, SUN Ying	4592
A Novel RBF Neural Network Design Based on Immune Algorithm System	LI Fei, YANG Cuili, QIAO Junfei	4598
Particle Filter Based on Partial Accurate Observation for High Dimensional Stochastic Dynamic System	SONG Feilong, GUAN Xiaohong, WU Jiang, XIE Dong, LIU Weisheng, CHEN Li	4604
Neural Network Based Model Predictive Control of Spatially Cellular Uptake in Tissue Engineering	WANG Mengling, YAN Huacheng, SHI Hongbo	4610
Event-triggered Distributed MPC for Continuous-time Nonlinear Systems	LONG Yushen, LIU Shuai, XIE Lihua	4618
A Novel Generalized Predictive Control Strategy for AFM Piezo-scanners	GUO Jiayu, FANG Yongchun	4624
Distributed Model Predictive Control for Secondary Voltage of Inverter-Based Microgrid	GUO Zhuoyu, LI Shaoyuan, ZHENG Yi	4630
Event-triggered Decentralized Predictive Control for Coupledlinear Systems	YUAN Fenglin, ZOU Yuanyuan, NIU Yugang	4635
Fire Monitoring System Based on SVM	WANG Yuesheng, CHEN Mengyan	4646
Research on Predictive Functional Control Based on Disturbance Observer for PMLSM Speed System	ZHOU Lei, HUANG Jiaci	4650
A Mixed Multi-step Feedback RMPC for LPV Systems with Bounded Parameter Measurement Errors and Parameter Changes	ZHENG Pengyuan	4654
Combination Forecasting Based on SVM and Neural Network for Urban Rail Vehicle Spare Parts Demand	HAN Yulin, WANG Lu, GAO Jindong, XING Zongyi, TAO Tao	4660
Distributed MPC with Application to AGC of Power System with Wind-Photovoltaic Hybrid Generation	JIA Yubin, SUN Changyin	4676
Distributed Model Predictive Control for Nonlinear Networked Systems with Asynchronous Communication	ZHOU Yuanqiang, LI Dewei, XI Yugeng, CEN Lihui	4682

### Motion Control

Nonlinear Response Mathematical Model of YUPENG Ship	ZHANG Zhiheng, ZHANG Xianku, ZHANG Guoqing	4688
A Novel Attitude Control Method with Good Rapidity and Stability of Non-stationary Satellite Antenna	YAO Zhiying, CAO Haiqing	4692
PWM Control Mode for Four-Quadrant Operation of Brushless DC Motor	YAO Xuliang, ZHANG Yan, JIANG Xiaoming	4700
A Model Predictive Based UUV Control Design from Kinematic to Dynamic Tracking Control	SUN Bing, GAN Wenyang, ZHU Daqi, YANG Simon X., ZHANG Wei	4713
Optimal Control of Three-wheel Steering Forklift with Steer-by-Wire	LIU Yang, XIAO Benxian, JIANG Zhizheng, HE Yigang	4719
The Controller of the Mobile Robot DC Servo Motor Based on Fuzzy Immune PID Algorithm	SUN Haoshui, WANG Xiaoguang, LIN Qinying, WANG Xiaoping, SU Saiyu	4724
Robust Maneuver Control and Vibration Suppression of Flexible Spacecraft with Unknown Disturbance and Uncertainty	TAO Jiawei, ZHANG Tao, WANG Yong, TAN Shuping	4730

A Novel Sliding Mode Control Algorithm for a Servo Gantry with Guaranteed Transient Performance .....	ZHANG Yangming, YAN Peng	4736
Nonlinear Compensation Control for High-Speed Industrial Robot .....	CAO Jianfu, ZHANG Jialiang, ZHU Hongbin	4743
Exponential Decay $H_\infty$ Load Torque Observer of Permanent Magnet Synchronous Motor .....	PENG Dazhou	4747
Particle Swarm Optimized Adaptive Dynamic Surface Control for PMSM Servo System .....	CHEN Ziyin, LIN Zhe, HUANG Gang, JIA Heming, YUE Chun-yu	4751
On Model Parameters Identification and Trajectory Tracking Control for USV Based on Backstepping .....	FAN Yunsheng, SUN Yutong, WANG Guofeng	4757
Hierarchical Fast Terminal Sliding Mode Control for a Self-Balancing Two-Wheeled Robot on Uneven Terrains .....	ZHENG Naijia, ZHANG Yu, GUO Yuanbo, ZHANG Xiaohua	4762
Even-Triggered Cooperative Adaptive Cruise Control of Vehicles with Lumped and Time-Varying Delay .....	YUE Wei, WANG Liyuan, GUO Ge	4768
Adaptive Robust Control of Quadrotor Helicopter Towards Payload Transportation Applications .....	WANG Ban, MU Lingxia, ZHANG Youmin	4774
Study on Suppressing Unreasonable Torque Ripple in SPMSM-DTC System .....	LI Yaohua, JIAO Sen, QU Yafei, WANG Ying	4780
Analysis of the Force Between DNA Molecules and Substrate in AFM-based Manipulation Process .....	HUANG Tingting, SONG Zhengxun, WANG Ying, WANG Feifei, GUO Fenfen, WANG Zuobin	4786
Feed-forward Disturbance Compensation Model Predictive Control for Rudder Roll Stabilization .....	LIANG Lihua, WEN Yu	4790
Subsea cable tracking by a 5 - DOF AUV .....	ZHANG Jialei, XIANG Xianbo	4796
Implementation of an Active Disturbance Rejection Controller on a Torsional Plant .....	DONG Lili, ZHAO Yang, YU Renhai	4801
Modeling, Strategy and Control of UUV for Autonomous Underwater Docking Recovery to Moving Platform .....	YAN Zheping, XU Da, CHEN Tao, ZHOU Jiajia, WEI Shilin, WANG Yuzhu	4807
Fuzzy-based Tracking Controller Design for Autonomous Underwater Vehicle .....	BAN Hongjun, YANG Xian, LUO Xiaoyuan, YAN Jing, GUAN Xinping	4813
Online Identification for Permanent Magnet Synchronous Motor Based on Recursive Fixed Memory Least Square Method under Steady State .....	LU Hao, WANG Yunkuan, YUAN Yong, ZHENG Jun, HU Jianhua, QIN Xiaofei	4824
Dual EKF-Based Model Parameters Identification for Flight Simulation Turntable .....	WU Jinshu, CHEN Songlin, HE Zongru	4830
Fuzzy-Based Way-Point Tracking Control of Autonomous Marine Vehicles with Input Saturation .....	YU Caoyang, XIANG Xianbo	4836
Control of a Novel Hybrid Conveying Mechanism for Electro-coating of Automobile Bodies .....	GAO Guoqin, ZHANG Mengchun	4841
Predictive Speed Control of Interior Permanent Magnet Synchronous Motor with Maximum Torque Per Ampere Control Strategy .....	XU Xuecong, SUN Jiajiang, YAN Caizhong, ZHAO Jin	4847
Integral Sliding Mode Control of a Marine Surface Vehicle with Accurate Tracking Performance .....	LV Shuailin, WANG Ning, ZHENG Zhongjiu	4853
Disturbance Observer-based Trajectory Tracking Control Of Unmanned Surface Vehicles with Unknown Disturbances And Input Saturation .....	GAO Ying, WANG Ning, ZHENG Zhongjiu	4859

Stabilization of a Relative Equilibrium of an Underactuated AUV in Three-dimensional Space .....	NIU Hongjiao, GENG Zhiyong	4864
Cascade Motion Planning for Vibration Suppression of the Focus Cabin in FAST .....	ZHENG Rongzhang, JING Fengshui, YANG Guodong	4870
Drag Free Control System Design Based on the Relative Motion Description ....	LIU Rui, ZHOU Jun	4876
Adaptive Robust Control for Quad-rotor Based on a Compound Control Method .....	DING Rui, JIAO Ran	4887
An Inertial Stability and Tracking Control Method for the Nonlinear Driving Missile Launcher .....	JIANG Xiaoming, LI Aiping, ZHANG Chang	4894
Robust Attitude Control for a Tail-sitter Aircraft .....	ZHANG Lixin, LI Zhaoying, LIU Hao, WANG Chao	4900
Model Predictive Control for DC-DC Buck Power Converter-DC Motor System with Uncertainties Using a GPI Observer .....	WU Han, ZHANG Lu, YANG Jun, LI Shihua	4906
Spatial Adaptive Integral LOS Path Following Control for an Under-actuated Stratospheric Airship .....	ZHU Ming, SONG Yangyang, ZHENG Zewei, LOU Wenjie	4912
Backstepping Based Trajectory Tracking Control for a Four-Wheel Mobile Robot with Differential-Drive Steering .....	HAO Yuyao, WANG Jian, CEPINSKIY Sergey, KRASNOV Aleksandr, LIU Shirong	4918
Fast and Accurate Speed Regulation of Brushless DC Motor Servo Systems via Robust Composite Non-linear Control .....	ZHANG Yubin, CHENG Guoyang, HU Jingao, HUANG Yanwei	4924
Sliding-Mode Control-Based Adaptive PID Control with Compensation Controller for Motion Synchronization of Dual Servo System .....	LIU Zhaoyang, YANG Jian	4929
An Effective Optimized Strategy on Speed Fluctuation Suppression for Air Conditioner Compressor .....	WANG Zhaodong, WEN Xiao-Qin, YOU Linru, MENG Fankun	4935
Feedback Linearization Control for Electro-hydraulic Servo System Based on Nonlinear Disturbance Observer .....	WANG Shenghang, XU Qi, LIN Ruishi, YANG Mingjun, ZHENG Wei, WANG Zhaolei	4940
Robust Backstepping Control of Reusable Launch Vehicle in Reentry Phase Based on Disturbance Observer .....	WANG Fang, GUO Ying, ZHANG Zheng, HUA Changchun, ZONG Qun	4946
Horizontal Motion Tracking Control for an Underwater Vehicle with Environmental Disturbances .....	YE Hui, CHEN Mou, ZENG Qingjun	4952
Deep Reinforcement Learning Based Optimal Trajectory Tracking Control of Autonomous Underwater Vehicle .....	YU Runsheng, SHI Zhenyu, HUANG Chaoxing, LI Tenglong, MA Qiongxiong	4958
A Cross-Coupled Iterative Learning Control Design for Biaxial Systems Based on Natural Local Approximation of Contour Error .....	LIU Shihua, LI Yanjie	4966
Rapid Generation of Boost Trajectory for Boost-Glide Missile .....	ZHANG Peijun, HE Ruizhi, LIU Luhua, TANG Guojian	4972
Backstepping Control of PMSM Drive Based on Terminal Sliding Mode Load Observer .....	MENG Fankun, WEN Xiao-Qin, WANG Zhaodong, YOU Linru	4983
Bio-inspired Trajectory Tracking Algorithm Based on SFLOS for USV .....	FU Mingyu, ZHOU Li, XU Yujie	4987
Trajectory Following Control of UAVs with Wind Disturbance .....	WU Kejian, FAN Baiqing, ZHANG Xiao	4993
Harmonic Disturbance Suppression for Magnetic Bearing System Based on Synchronous Rotating Frame Transformation .....	ZHANG Kai, ZHENG Shiqiang, YANG Jingyu	4998
Research on Power Decoupling Control Strategy for Doubly - Fed Wind Turbine Generator .....	AI Hong, BAI Jin, XIE Guizheng	5004

Displaced Sun-Synchronous Orbit Control Scheme for Sailcraft	
.....	XIA Xiwang, ZHANG Keke, CHEN Hongyu, CHEN Yingbo, ZHOU Meijiang, LI 5009
Chaoyong, MU ZhongCheng, LIU Shanwu	
Task Oriented Methods of UAV Route Planning .....	OUYANG Zhihong, YU Chunrui, DING Feng 5015

### Signal Processing and Information Fusion

Dynamic Leveling Method under Independent Work Mode for Airborne Remote Sensing Stabilized Platform .....	YANG Xu, WANG Zhanqing, XI Xiaopeng, ZHANG Guoping, FENG Shuangji, ZHANG Yanshun 5020
A Cross Spread Spectrum Audio Watermarking Robust to Acoustic Transmission .....	CHEN Yi, LIU Ying, GAO Ge, LV Bing 5025
Guaranteed Cost Robust Centralized Fusion Steady-State Kalman Predictors with Uncertain Noise Variances and Missing Measurements .....	YANG Chunshan, DENG Zi-Li 5031
A Set-membership Smoother for State Estimation in Disturbances of Unknown Distribution .....	LIU Jieyu, SHEN Qiang, DELLER, JR. John R. 5038
Imperfect Communication Channel Effect on Target TrackingBased on UnderwaterWireless Sensor Networks .....	LU Yaobin, ZHANG Qiang 5047
Multi-model Multisensor Robust Weighted Fusion Kalman Estimators with Uncertain Variance Linearly Correlated White Noises .....	WANG Xuemei, DENG Zi-Li 5053
Wavelet Threshold Analysis Combined with EMD Method for Mechanical Equipment Fault Diagnosis .....	WANG Lidong, CHEN Huanliang, LI Shengye, CHEN Xuebo, WANG Wei 5060
The Research on the Vehicle Recognition Based on Improved Evidence Reasoning .....	SONG Xiaoru, ZHAO Nan, GAO Song 5064
Robust White Noise Deconvolution Estimators for Systems with Uncertain-variance Linearly Correlated White Noises and Missing Measurements .....	LIU Wenqiang, DENG Zi-Li 5070
An Evidence Fusion Method Based on Weight Optimization .....	LI Kun, HAN Ying 5089
Bias-Compensated Generalized Mixed Norm Algorithm via CIM Constraints for Sparse System Identification with Noisy Input .....	MA Wentao 5094
Kernel Least Mean Square with Tracking .....	WANG Wanli, WANG Shiyuan, QIAN Guobing, YANG Bo 5100
An EKF Algorithm Based on a Skew-t Measurement Noise Model .....	WANG Zongyuan, ZHOU Wei Dong, XUE Ling, LING Huanzhang, CHEN Tao 5105
Research on Low Pass Filter Based on Memristor and Memcapacitor.	
.....	LI Yifan, YANG Chenyu, YU Yongbin, FERNANDEZ DIEZ Francisco Javier 5110
Information Fusion Algorithm Based on Adaptive Cubature Strong Tracking Filter .....	WANG RUI, GE Quanbo, MENG Jianwen 5114
Partial Diffusion Kalman Filter for Communication Bandwidth Constraints .....	WANG Guoqing, LI Ning, ZHANG Yonggang, WANG Zhiyong 5125
Mutual Coupling Self-calibration Algorithm for 8-shaped Double Circular Array .....	ZHANG Jiajia, CHEN Hui, JI ZHENG-YAN, LU XIAO-FEI 5130
A Synchronous Robot Control System Based on the SEMG Signals of Human Upper Limb Motions .....	ZHANG Boyang, YIN Erwei, JIANG Jun, ZHOU Zongtan, HU Dewen 5136
Towards an Asynchronous Robot Control System Using the SEMG Signals of Sequential Upper Limb Movements .....	ZHANG Boyang, YIN Erwei, JIANG Jun, ZHOU Zongtan, HU Dewen 5141

A High-Accuracy Cascade Sigma-Delta A/D-Converter .....	XU Jin, BI Chunyan, FAN Qi	5146
Single-Image Blind Deconvolution Using Gradient Saliency Map .....	DI Xiaoguang	5151
Adaptive LMS Algorithm with Adaptive Number of Crossband Filters in STFT Domain .....	WEI Ying	5162
Visual SLAM Incorporating Wheel Odometer for Indoor Robots .....	WANG Jing, SHI Zongying, ZHONG Yisheng	5167
General Heterogeneous Sensor Estimation Fusion–System Fusion Method .....	SHEN Xiaojing, ZHU Yunmin	5173
A Novel Closed-Form Estimator for 3D Source Localization Using Angle of Arrivals and Gain Ratio of Arrivals .....	LUO Ji-An, WANG Zhi	5179
Wideband DOA Estimation in Spherical Harmonic Domain Using Sparse Bayesian Learning .....	ZHANG Lin, HUANG Qinghua, LIU Kai, FANG Yong	5183
Time-Frequency Decomposition of Sunspot Number Fluctuations .....	YU Lan, FENG Song	5193
Distributed Fusion Filter for Networked Multi-sensor Systems with Multiple Random Transmission Delays and Packet Dropouts .....	MA Jing, JIN Hao	5197
Research on Signal Processing Problems Based on Particle Filter for Medium-speed Maglev Train Location and Speed Detection System .....	TAN Lei, DAI Chunhui, LUO Guibin, LONG Zhiqiang	5202
WMF Full-order Kalman Smoother for Multisensor Descriptor Systems with Correlated Noises .....	RAN Chenjian, DOU Yinfeng, GAO Yuan	5207
Improved SVD Algorithm for DOA Estimation of Coherent Signal Sources .....	JI ZHENG-YAN, CHEN Hui, ZHANG Jiajia	5212
Recursive Nonlinear Filtering with Event-Triggered Data Transmission and Random Time Delays .....	YU Dongdong, LI Li, NIU Mengfei, ZHANG Huixia, ZHU Cui	5218
Modeling of Wheel-rail Coupling Contact by Submodeling Technique for Elastic Wave Propagation .....	WANG Kangwei, ZHANG Xin, YUE Yamei, WANG Yan, SHEN Yi	5224
Passive Localization Based on Multi-sensor GLMB Filter: Using a TDOA Approach .....	WANG Xudong, LIU Weifeng, CHEN Yimei	5230
Direction Finding Based on RARE Algorithm with Partly Calibrated Uniform Linear Arrays .....	CHEM Fangfang, LIN Tianhua, WANG Yang, LI Lin, WANG Lan	5236
Obstacle Information Detection Based on Fusion of 3D LADAR and Camera .....	LI Jing, YU Liuzhi, WANG Junzheng, YAN Min	5242
Robust Parameter Estimation from Point Cloud Data with Noises for Augmented Reality .....	WEI Yingzi, ZHANG Tianhao, GU Kanfeng	5247
Data-fusion Method for Flaws Detection Based on Reliability Evaluation .....	WANG Li	5253
Strong Tracking Cubature Kalman Filter for Real-time Orbit Determination for Impulse Maneuver Satellite .....	LI Zhaoming, YANG Wenge, DAN Ding	5258
Kalman-Type Recursive Filtering for Stochastic Nonlinear Time-Delay Systems with Randomly Occurring Deception Attacks .....	LIU Shuai, WEI Guoliang, DING Derui, MAO Jingyang	5264
Optimal Information Fusion Estimator for Discrete Time Systems with Random Delays .....	HAN Chunyan, YUAN Lin	5270
Joint Estimation of State and Parameter with Maximum Likelihood Method .....	ZHUANG Huiping, LU Jieying, LI Junhui	5276
Sequential Covariance Intersection Fusion Kalman Filter for Multiple Time-delay Sensor Network Systems with Colored Noises .....	WANG Jun, SHANG Tianmeng, GAO Yuan, RAN Chenjian, HUO Yin-long, HAO Gang, LI Yun	5282

The Bearing Only Target Tracking of UUV Based on Cubature Kalman Filter with Noise Estimator .....	XU Jian, XU Mingze, ZHOU Xingyu	5288
UKF Based Fault Detection and State Estimation for Nonlinear Systems with Correlated Noise .....	CHEN Hongxue, YAN Liping, XIA Yuanqing, FU Mengyin, XIAO Bo, HU Guangzheng, LI Hufang	5294
Variance-Constrained $\mathcal{H}_\infty$ Filtering for Stochastic Parameter Systems under Event-Triggered Protocol .....	WANG Licheng, WANG Zidong, WEI Guoliang	5300
A Distributed UKF Method Based on Improved Joint Probability Data Association .....	LI Ning, ZHANG Zi, AN Di	5306
Acoustic Source Tracking Using Multiple Weighted Peaks of the Localization Function .....	YANG GaoWei, QI Cheng, YAO Guo, ZHU Hongyan	5312
Early Fire Recognition Based on Multi-Feature Fusion of Video Smoke .....	WANG Lin, LI Aiguo	5318
Efficient Epileptic Seizure Detection Based on Electroencephalography Signal .....	QIN Ying Mei, HAN Chun-Xiao, CHE Yanqiu, LI Huiyan	5324
Robust Recursive Filter for Uncertain Multi-Rate System in Sensor Networks .....	HUANG Cong, TAN Hailong, SHEN Bo	5328
Event-Triggered Extended Kalman Filter for Nonlinear Multi-Rate Systems .....	TAN Hailong, SHEN Bo, LI Qi	5334
Diffusion LMS Algorithm in Wireless Sensor Networks with Multiplicative Input Noise .....	HUANG Wei, LI Ying	5340
Optimal Markov Jump Linear Filter for Discrete-Time Jumping Parameter Systems with Multi-Channel Observation Delays and Packet Losses .....	HAN Chunyan, WANG Wei	5344
A Design of the Inductosyn Angle Measurement System Based on AD2S80A and FPGA .....	SONG Li, KANG Jianbing, LI Jing	5350
A Machine Learning Based Method of Constructing Virtual Inertial Measurement Predictor of Human Body .....	QIAN Weixing, LI Rongbing, XIE Fei	5360
Heuristic Methods of Calibration-Free Laser-Induced Breakdown Spectroscopy in Quantitative Analysis .....	ZHANG Haibin, PAN Congyuan, WU Gang	5365
Infrared Dim Target Detection and Tracking Based on Particle Filter .....	LIU Meiqin, HUANG Zhicheng, FAN Zhen, ZHANG Senlin, HE Yan	5372
Elimination of Gibbs Phenomenon for Image Fusion in Tetrolet Transform Domain .....	ZHANG De Xiang, KANG Jingzhong, YUAN Baohong, LIU Kaifeng	5379
IMM Algorithm Based on $H^\infty$ Filter for Maneuvering Target Tracking .....	LIU Meiqin, FAN Zhen, WANG Xie, ZHANG Senlin	5385
Deformable Part Fuzzy Decision Algorithm for Video Pedestrian Tracking .....	MAO Lin, YANG Dawei, ZHANG Rubo	5392
A Superpixel Segmentation Algorithm with Region Correlation Saliency Analysis for Video Pedestrian Detection .....	YANG Dawei, MAO Lin, JI Mengting, ZHANG Rubo	5396
Acoustics Recognition of Excavation Equipment Based on MF-PLPCC Features and RELM .....	MIN Cao, WANG Jianzhong, CAO Jiuwen, ZENG Huanqiang	5400
On Improved Bernoulli Filter for Extended Target Tracking .....	LI Bo, WANG Shuo	5405
SEMG-Based Hand Motion Recognition System Using RMSR and AR Model .....	REN Xina, SOO Yewguan, ODAGAKI Masato, DUAN Feng	5410
The Design and Implementation of A Smartphone-Based Acoustic Array System for DOA Estimation .....	LI Guinan, XUE Bao, WANG Zhi	5416
On Adaptive Probability Hypothesis Density Filter for Multi-target Tracking ....	LI Bo, WANG Shuo	5424

SSIM-Based Optimal Non-Local Means Image Denoising with Improved Weighted Kernel Function	ZHANG Lu, SHENG Yuxia, CHAI Li	5429
On the Algorithm of Analyzing the Features of Magnetic Flux Leakage Signal for Pipeline Defect Based on PCA	SUN Yun, LIU Jinhai, ZHANG Huaguang	5434
Error Correction for PLC Systems Based on OFDM	ZHANG Hongyang, ZHANG Aimin	5439
Method of Navigation Resource Management Based on Efficiency Function	MU Honglei, CHENG Yongmei, GOU Bin, LIU Jianxin, LI Song	5444
Motion Control of a Four-Wheel-Independent-Drive Electric Vehicle by Motor Imagery EEG Based BCI System	ZHUANG Jiayu, YIN Guodong	5449
An Image Denoising Method Based on Nonsubsampled Contourlet Transform with SQP Optimization	YANG Chen, YU Yaozhong, LI Qingdong, DONG Xiwang, REN Zhang	5455
RGB Color Decomposition and Image Feature Extraction of Flame Image in Rear of Sintering Machine	CHEN Wu, WANG Fubin, CHEN Xianzhong, HOU Qingwen, CHEN Zhikun, ZHANG Meng, YANG Haolong	5460
Multi-focus Image Fusion Based on Multi-scale Focus Measures and Generalized Random Walk	MA Jinlei, ZHOU Zhiqiang, WANG Bo, DONG Mingjie	5464
The Variational Bayesian-Variable Structure Filter for Uncertain System with Model Imprecision and Unknown Measurement Noise	LIN Xiaogong, JIAO Yuzhao, LI Heng, KUN Liang	5469
Trajectory Tracking for Hypersonic Glide Vehicles Based on Improved Sine-AIMM	FENG Shan, TAN Qingke, LI Qingdong, REN Zhang	5475
A NEW BAYESIAN PARAMETRIC GLRT FOR MULTICHANNEL ADAPTIVE SIGNAL DETECTION	XU Qi, WANG Shenghang, LIN Ruishi, YANG Mingjun, YANG Lukun	5481
Distributed Fusion Estimation for Multi-sensor Non-uniform Sampling Systems with Correlated Noises and Packet Dropouts	LIN Honglei, SUN Shuli	5485
System Architecture Design of PCIe Root Complex Based on SOPC	LIU Yufeng, XU Degang, CAI Haiming, YANG Chunhua	5490
Design of Multiple Classifier Systems Based on Evidential Neural Network	HE Hongshun, HAN Deqiang, YANG Yi	5496
A Consensus-based Filtering Algorithm with State Constraints	MA Yajing, GUO Song, LIN Shuyi, CAI Yunze	5502
$H\infty$ finite-horizon filtering for discrete piecewise linear systems with infinite distributed delays and quantization effect	LI Jiajia, WEI Guoliang, ZHAO Di, WANG Jianhua	5512
An Improved Evidence Combination Approach Based on Credibility of Evidence	YU Yaozhong, YANG Chen, JIANG Hong, LI Qingdong, XIANG Jie	5518
A Fast Proximal Splitting Algorithm for Constrained TGV-regularized Image Restoration	HE Chuan, LIU Lianxiong, ZHU Xiaofei, QI Naixin, HU Chang-Hua	5528
Micro Aerial Vehicle Indoor Localization Using Prior Map and Spare Sonars	XIE Qichao, YANG Lingyu, YANG Xiaoke	5534
Distributed Kalman Filtering Based on Optimal Weighting Matrix	QIU Yi, SONG Enbin, ZHU Yunmin	5539
A Novel Method for 2-D DOA Estimation Using L-shaped Array in the Presence of Mutual Coupling	JIA Shengnan, HUANG Qinghua, XIANG Longfei, ZHANG Lin, FANG Yong	5544
Power Spectral Density and Lempel-Ziv complexity Analysis of EEG in Alzheimer's Disease	WANG Ruofan, YANG Zhongyou, WANG Jiang, SHI Lianshuan	5549

Non-destructive Testing of CFRP Using Pulsed Thermographic Data Enhanced by Wavelet Transform-based Image Denoising . . . . .	WANG Jian-Guo, CAO Zhi-Duo, YANG Bang-Hua, MA Shiwei, FEI Minrui	<a href="#">5555</a>
Hypothesis Testing with Estimation-Dependent Costs and $\epsilon$ -Contamination Prior . . . . .	TAO Renyu, MA Ting, SONG Enbin	<a href="#">5560</a>
A New Constraint Model for Optimal Design of Constrained FIR Digital Filters . . . . .	YI Huoping, LING Yichao, MENG Hailong, NIU JiangLi, WU Qiong, LAI Xiaoping	<a href="#">5566</a>
A Novel Surge Detection Method Based on Magnetically Suspended Centrifugal Compressor Using Adaptive Notch Filter . . . . .	ZHANG Yin, ZHENG Shiqiang, CHEN Qi, ZHANG Kai	<a href="#">5578</a>
Design of IIR Digital Integrators Using a Magnitude Constrained Minimax Phase Error Method . . . . .	LING Yichao, YI Huoping, MENG Hailong, NIU JiangLi, WU Qiong, LAI Xiaoping	<a href="#">5585</a>
Stereo-Vision Based Obstacle Motion Information Acquisition Algorithm for Quadrotors . . . . .	YU Qingtao, YAO Haodi, HE Fenghua, ZHANG Yu, MA Jie	<a href="#">5590</a>
An Improved SDIF Algorithm for Anti-radiation Radar Using Dynamic Sequence Search . . . . .	XI Yin, WU Yingchun, WU Xiongjun, JIANG Kaichuang	<a href="#">5596</a>
BP-Based Matrix Completion for Near-Field MIMO Array Imaging . . . . .	YU Liechen, WU Xiongjun	<a href="#">5602</a>
A Pulsed Pseudolite Signal Acquisition Method Using Signal Coverage Recursion FFT . . . . .	WANG ShuXi, WU Xiongjun	<a href="#">5608</a>
Classifying Single-Trial Event-Related Potentials Using XDAWN and Denoising Auto-Encoder . . . . .	CAO Shuai, WU Wei, QI Feifei	<a href="#">5614</a>
Active Contour Model via Local and Global Intensity Information for Image Segmentation . . . . .	YUAN Shuai, MONKAM Patrice, LI Siqi, SONG Haolin, ZHANG Feng	<a href="#">5618</a>
NsRCM Correction in Fast Factorized Back Projection Algorithm for UAV SAR Motion Compensation . . . . .	BI Guoan	<a href="#">5624</a>

### Big Data Analysis and Cloud Computing

Automatic Synonym Extraction Using Word2Vec and Spectral Clustering . . . . .	ZHANG Li, LI Jun, WANG Chao	<a href="#">5629</a>
SAMPGA Task Scheduling Algorithm in Cloud Computing . . . . .	XING Jia Wei, LI Jun, WANG Bei	<a href="#">5633</a>
Big Data Used in Energy Efficiency and Load Forecasting of Heating Boilers . . . . .	WANG Wenbiao, LI Chuanjin, WANG Siyuan	<a href="#">5638</a>
A Semi-parametric Quantile Regression Random Forest Approach for Evaluating Muti-period Value at Risk . . . . .	JIANG Feng, WU Wenjun, PENG Zijun	<a href="#">5642</a>
Learning the Structure of Influence Diffusion in the Independent Cascade Model . . . . .	YU Xuecheng, CHU Tianguang	<a href="#">5647</a>
A Parallel Fuzzy Rule Discovery Algorithm and Future Goods Automated Trading System . . . . .	YANG Zhihao, LIU Xiaodong, MU Yashuang, LIU Xiaolin	<a href="#">5652</a>
Analysis on the Association Between Driver's Macroscopic Characteristics and Accident Type of Urban Traffic Accidents . . . . .	YUE Xiaoning, DING Yu, HU Heli, ZHAO Dan	<a href="#">5658</a>
Data Fusion of Multivariate Time Series Based on Local Weighted Zero-Order Prediction Algorithm . . . . .	DIAO Chen, WANG Bin, CAI Ning	<a href="#">5663</a>
Partition Cost-sensitive CART Based on Customer Value for Telecom Customer Churn Prediction . . . . .	WANG Chuanqi, LI Ruiqi, WANG Peng, CHEN Zonghai	<a href="#">5680</a>
Cluster-based Trajectory Overall Trend Extraction . . . . .	HE Ailin, LIU Zhong, ZHOU Dechao	<a href="#">5685</a>
An Adaptive Popularity Tracking Algorithm for Dynamic Content Caching for Radio Access Networks . . . . .	SHI Youkang, LING Qiang	<a href="#">5690</a>

Privacy Preserved Aid-Verification Attribute Based Signature Scheme .....	HAN Yiliang	5695
Research on Distributed Text Clustering Based on Frequent Itemset .....	YANG Wenchuan, WU Qiwei, CHENG Zishuai	5700
Research of a Concurrency Classification Based on Fuzzy Decision .....	YANG Wenchuan, CHENG Zishuai, WU Qiwei	5706
Analysis and Research of the Evidence Theory for Group Decision .....	YANG Wenchuan, ZUO Wen, FU Zhen	5711

## Navigation and Guidance

Entry Guidance Based on Dynamic Pressure Profile .....	WANG Tao, HUANG Jingshuai, LI Guanghua, ZHANG Hongbo, TANG Guojian	5716
On a Novel Combination Method for Pedestrian Multi-Attitude Solution with the Wearable MEMS-IMU .....	LI Chao, SU Zhong, FEI Cheng Yu, LI Qing, ZHANG Liqiang	5734
Distributed Group Cooperative Guidance for Multiple Missiles with Switching Directed Communication Topologies .....	ZHAO Qilun, DONG Xiwang, LIANG Zixuan, REN Zhang	5741
Three-dimensional Finite-time Guidance Law with Impact Angle Constraints .....	SI YuJie, SONG Shenmin	5747
Footprint Determination for Entry Vehicles Based on Three-Dimensional Acceleration Profile .....	HE Ruizhi, LIU Luhua, TANG Guojian, BAO Weimin	5754
A Finite Time Convergent Guidance Law Considering Thrust Constraint and Second-order Dynamics .....	DUAN Meijun, ZHOU Di	5760
Guidance Law Based on Block Backstepping and Input-to-State Stability .....	WANG Shenghui, LI Kun, JI Haibo, YANG KaiHong	5772
UAV Autonomous Navigation System for GNSS Invalidation .....	DUO Jingyun, ZHAO Long	5777
Drag-Tracking Guidance for Entry Vehicles with Finite Time Convergence .....	YAN Han, HE Yingzi	5783
Distributed Control of Unmanned Aerial Vehicle Elastic Formation with Speed Adaptability .....	ZHANG Hongmei, WANG Weining, XU Guangyan	5795
A Navigation Algorithm for a Non-holonomic Mobile Robot Navigated by a Sensor Network in Dynamic Cluttered Environments .....	LI Hang, SAVKIN Andrey	5801
Differential Game Guidance Law Considering Second-Order Dynamics with Zeros of Missile Autopilots .....	HU Zhiheng, ZHOU Di	5805
A Modified Unscented Kalman Filter for Autonomous Navigation of Distributed Satellite Systems .....	ZHANG Ai, LI YONG	5811
Application of Fuzzy Adaptive Filtering Algorithm in the Accuracy Evaluation of Transfer Alignment .....	DU Yu, JIANG Ming	5817
Three-Dimensional Guidance Law with Attack Angle Constraint Considering the Dynamic Characteristics of the Control System .....	XU Zhe, ZHU Yang, WANG Xuemei, SHAO Guo-hao-jun, HUI Zhao	5823
Study of Reentry Guidance Based on Analytical Predictor-Corrector for Aerospace Vehicle .....	LIU Zhiyong, HE Yingzi	5827
Autopilot Design of Missile with Input Delay Based on Self-Stable Region Approach .....	PENG Jiping, HUO Xin, MA Kema, DONG Jipeng, ZHANG Jinpeng	5833
Optimization Method of Multi-stages Launch Vehicle Trajectory Based on Segmental Chebyshev Pseudo Spectral Method .....	SUN Zhengxiang, CHAO Tao, WANG Songyan, YANG Ming	5839
Estimation-Based Guidance of Missiles Against Targets with Towed Decoys .....	MA Kema, ZHANG Zhihong, LU Manjun	5845

Construction Method of Line-Segments Based Map from 2D Laser Sensor Data for Mobile Robot	CHENG Jin, WANG Bin, XU Yuan	5849
Application of Situation Function in Air Combat Differential Games	XU Guangyan, WEI Shenna, ZHANG Hongmei	5865
Reinitializable and Scale-Consistent Visual Navigation for UAVs	LIN Yinjie, WANG Jing, SHI Zongying, ZHONG Yisheng	5871
Schuler Oscillation Error Compensation Method for Low-speed SINS	ZHAO Lin, LI Jiushun, HAO Yong	5877
Single-axis Rotation Modulation SINS Method Based on Six-gyro Hexagonal Pyramid Redundancy Configuration	CHENG Jian-hua, MOU Hongjie, ZHANG Wei, CHEN Daidai	5882
Disturbance Compensating Predictive Control for Path Following of Underactuated Surface Vessels with Roll Constraints	LIU Zhaoyang, ZHANG Jun	5887
Relative State Estimation of Model-Unknown Spinning Noncooperative Target Using Stereo EKF-SLAM	LI Yipeng, XIE Yongchun	5893
MEMS Vehicle-mounted Navigation and Positioning Method	JI Lei, HUANG Qiulin, GENG Peiyun, SHI Xiao Wei	5899
A New Simultaneous Attack Cooperative Guidance Law with Strengthened Condition	WEI Xiaoqian, YANG Jianying	5903
GPS/SINS/MC Integrated Navigation Algorithm Research Based on Zero Velocity Update	LIU Fuchun, CAO Shengjie, CHEN Yifeng, SU Xuan	5909
Variable Horizon Reentry Guidance Based on Predictive Control and Pseudospectral Method for Hypersonic Vehicle	WANG Na, FENG Hao, HU Chaofang, TAO Ye, ZHOU Yimin	5914
Nonlinear Least-square Iteration for Calibrating Gyroscopic Drift Error Coefficients Based on Vibration Table	ZOU Zhongxian, ZENG Ming, YU Zhiwei, LIU Yu, ZHANG Xin	5920
Initial Descent Phase Guidance for Hypersonic Glide Vehicle	SUN Jianbo, ZHAO Yushan, PAN Xinghua	5926
Geomagnetic Matching Algorithm Based on Closest Contour Point and Relative Position Constraint	HAN Daoda, ZHAO Chunliu, DAI Tian	5932
PPP Augmentation and Real-Time Precise Orbit Determination for LEO Satellites	ZHAO Yi, YU Feng, XU Na	5937
Modeling and Simulation of Aircraft Guidance with Over-gravity Compensation	ZHANG Shuai, GUO Yang, WANG Shi Cheng, LIU Zhiguo	5942
Stereo Vision-based Navigation and Guidance for Pinpoint Planetary Landing in Unknown Environments	XU Chao, WANG Dayi, HUANG Xiangyu	5948
Design and Simulation of Circular Navigation Guidance Law with Terminal Impact Angular Constraint	WANG Gang, FAN Jun-fang	5954
Residual Based Weighted Least Square Algorithm for Bluetooth/UWB Indoor Localization System	YANG Shaowei, WANG Bo	5959
Design of Omnidirectional Steepest Roll Control Law for Vertical Launching Missile	TANG Qinhong, ZHAO Jiufen, SHI Shaokun, ZHAO Zhifeng	5964
Maintenance of Earth-Moon Halo Orbit	LIU Lei, HU Chunyang, WANG Mei, WANG Yanjuan	5969
Penetration Design for the Boost Phase of Near Space Aircraft	LIU Yajie, YANG Zhihong, SUN Mingwei, CHEN Zengqiang	5975
Three-dimensional Path Planning Based on DEM	LIANG Huaju, BAI Hongyang, SUN RUI, SUN Ruisheng, LI Chengmei	5980

Optimal Guidance Law of Reentry Vehicles with Terminal Interception and Impact Angle Constraints .....	LIU Dawei	5988
A Fast Image Matching Method Based on High-dimensional Combined Features .....	ZHE Gong, LENG XueFei, YANG Liu	5993
Optimal Control Based Guidance Law with Impact AngleConstraint .....	CHEN Xiaotian, WANG Jinzhi	6000
A Combined System of Redundant MEMS and Laser Radar .....	WANG Zhanqing, DONG Li, YUN Lei, ZHANG Yanshun	6005
A MLE-PSO Indoor Localization Algorithm Based on RSSI .....	ZHAO Chong, WANG Bo	6011
Image Registration Based on SOFM Neural Network Clustering .....	GE Linlin, WU Yunhua, HUA Bing, CHEN Zhiming, CHEN Lin	6016
Capture of Non-cooperative Target Using 7-DOF Manipulator .....	DU Ye, MA Guangfu, CHEN Liangming, GUO Yanning	6021
Mobile Robot Navigation for Emergency Source Seeking Using Sensor Network Topology Maps .....	GUNATHILLAKE Ashanie, SAVKIN Andrey	6027
A Decentralized Position Estimation Switching Algorithm to Avoid a Convex Obstacle .....	MARZOUGHI Ali	6031
Delayed Output Feedback Control of the Spacecraft Rendezvous System with Actuator Delays .....	XU Chuanchuan, LUO Wewei, ZHOU Bin	6037
Consensus of Leader-Follower Multi-warhead Networked Cooperative Attack with Stochastic Multi-step Time-varying Delay .....	ZHAO Yu-Shan, HU Chang-Hua, CAI Guang-Bin, ZHENG Jian-Fei	6043
Glideslope Guidance for Near-range Fuel-optimal Rendezvous of Elliptical Orbit .....	XU Limin, ZHANG Tao	6050
Backstepping Control Design for UAV Formation with Input Saturation Constraint and Model Uncertainty .....	ZHENG Zhong, YI Hui	6056
A Predictive Guidance Algorithm Simulation Analysis of Aerocraft Based on Neural Network .....	XU Qian, GONG Qinghai, ZHAO Yao, LU Kunfeng, WEI Longfei	6061
An Indoor Positioning Algorithm Based on Wi-Fi Fingerprint and Inertial Navigation System .....	HAN Boxiong, ZHAO Long	6067
Integrated Guidance and Control Based on High-order Sliding Mode Method .....	HUO Ran, LIU Xiangdong, ZENG Xiangyuan, LEI Zhirong	6073
A Method for Collision Free Sensor Network Based Navigation of Flying Robots Among Moving and Steady Obstacles .....	LI Hang, SAVKIN Andrey	6079
Indirect Measurement Method for High Earth Orbit Satellite Autonomous Navigation Based on Ultraviolet Sensor .....	YANG Wenbo, LI Shaoyuan	6084
Monte-Carlo Tuning of PMSM Servo System Based on Active-disturbance Rejection Controller .....	ZHENG Wei, LIU Wei, DONG Wenyan, DENG Zhao, YANG Yi	6090
Predictor-corrector Reentry Guidance Based on Online Model Identification .....	CHENG Yang, CHENG Lin, ZHANG Qingzhen, CHU Pei	6094
Backstepping Sliding Mode Control for Mars Entry with Finite Time Convergence .....	SHEN Ganghui, XIA Yuanqing, MA Dailiang, ZHANG Jinhui	6102
Drip-drop Hovering Control for Mixed Propulsion System .....	REN Jiadong, HUANG Jingmei, ZENG Qingshuang, ZHU Hong	6108
Cooperative Guidance for Multiple Missiles under Multi-Constraints Based on Gaussian Pseudospectral Method .....	LI Wen	6121

Torquer Current Analysis and an Improved Filter Design for Gyrowheel System .....	ZHAO Yuyu, ZHAO Hui, HUO Xin, YAO Yu	6127
A Steering Occasion Strategy for Local Collision Avoidance of an Unmanned Surface Vehicle in a Complex Environment .....	WANG Dong, ZHANG Jie, JIN Jiu Cai, SHAO Feng, MAO Xingpeng	6133
Instantaneous Attitude Determination Method Based on GNSS Measurements .....	LI Na, CHEN Jin, LUO Zhibin, ZHANG Yi, ZHAO Lin	6139
A Variable Structure Multiple Model Filtering for SINS/DVL Integrated Solution .....	WANG LEI, GAO Haitao	6145
Intersection Conditions Analysis Based on the Decision Tree .....	LIANG Zhuang, HE Fenghua, ZHENG Tianyu	6151
Design and Algorithm Research of a GNSS/FOG-SINS Integrated Navigation System for Unmanned Vehicles .....	WANG Han, WANG Maosong, WEN Kun, WU Wenqi	6157
Analytical Decoupling Control of a Generic Hypersonic Vehicle Based on Internal Model Control .....	ZHANG Wei, XIA Lingyue, FU Hangcong	6163
An Adaptive Consensus Based Distributed Particle Filter for Cooperative Object Tracking .....	YU Wentao, ZHANG Xiaoyong, LIN Kuo-Chi, CHEN Aibin	6169
Analysis and Compensation of Background Magnetic Field Error for Pedestrian Navigation System .....	TIAN Xiaochun, CHEN Jiabin, SHANG Jianyu, LING Yifei, WANG Liujun	6175
Integrated Guidance and Control with Input Saturation .....	LIU Wangkui, WEI Yiyin, DUAN Guangren, HOU Mingzhe	6179
Guidance Information Estimation of the Semi-strapdown Infrared Imaging Seeker .....	YU Yingrong, YI Ke, LI Qingdong, DONG Xiwang, REN Zhang	6185
EKF Based Multiple-Mode Attitude Estimator for Quadrotor Using Inertial Measurement Unit .....	XU Yingfu, GUO Jifeng, GUAN Yingzi	6191
18-Position Calibration Algorithm for SINS .....	LUO Fei, LING LI, LIU Yunpeng, XU Cong	6199
Adaptive Internal Model Guidance Against Weaving Targets .....	WANG Jiawei, ZHANG Ran, SUN Zhongxu, LI Huifeng	6203
Integrated Guidance and Control for Missiles with Strap-down Seeker .....	LI Xingwei, ZHAO Bin, ZHOU Jun, FENG Zhenxin	6208
A New VTOL Aircraft .....	YANG Aidi, WANG Yong	6213
UAV Formation Control with Obstacle Avoidance Using Improved Artificial Potential Fields .....	ZHAO Yuanchen, JIAO Lu, ZHOU Rui, ZHANG Jie	6219
Time-fuel Optimal Pulse Traversal Method for Relative Orbit Spacecraft .....	GAO Yufeng, SUN Yanchao, LI Chuanjiang, BAN Xiao Jun	6225
Backstepping Approach for Controlling a Quadrotor Using Barrier Lyapunov Functions .....	WEI Yihao, LI Chuanjiang, SUN Yanchao, MA Guangfu	6235
Dynamic Kinesthetic Boundary for Haptic Teleoperation of Unicycle Type Ground Mobile Robots .....	HOU Xiaolei, FANG Pengfei, QU Yaohong	6246
Path Planning and Control of a Quadrotor Landing on a Ground Moving Target .....	WANG Ningyuan, YAO Yu, HE Fenghua, HAO Ning	6264
Drag Tracking Sliding Mode Control for Mars Atmospheric Reentry .....	SUN Yue, HUANG Xianlin, LU Hongqian, YIN Hang	6270
Autonomous Navigation of Non-Cooperative Target Based on Multiple Line-of-Sight .....	WANG Hui, ZHANG Xiangyi, ZHOU Qingrui, LI Yong	6276

## Control Design

An Accurate Prediction of the Correction Point of Trajectory Correction Projectile Based on Time Window Technique .....	ZHANG Zhian, LEI Xiaoyun	6281
Nonlinear Tracking Control of Hypersonic Flight Vehicle Subjected to Hyperbolic Zero Dynamics via Output Regulation Theorem .....	JI Yuehui, ZHOU Hailiang	6287
Unknown Input Observer in Descriptor Form via LMIs for Power-assisted Wheelchairs .....	FENG Guoxi	6299
H $\infty$ -Attitude Control with Initiative Morphing Strategy Based on Linearization for Gull-wings .....	GUO Tianhao, HOU Zhongxi, LIU Zhaowei, WANG Wenkai	6305
Design and Realization of a New Type of Constant Current Source with Small Current and High Precision .....	LI Junxiao, WANG Xuemei, XU Zhe, WU Tong	6311
LMI-based Saturated Control of a Multi-vectored Propeller Airship .....	CHEN Li, DUAN Dengping, WANG Yueying	6323
Research on Control Strategy of Marine Diesel Engine Based on Hamilton Theory .....	LIANG Haozhe, HAN Bing, ZHANG Danrui	6330
Modified Disturbance Observer Based Control for Periodic Disturbance Rejection in Time-delay Process .....	JIN Qibing, JIA Buyi	6342
Design and Realization of Vessel Dynamic Positioning Controller Based on DSP .....	DONG Shengli, SHI Ligang	6348
A Self-Adaptive Least Square Method Based on Data Driven for Motor Testing System .....	QU Yeqi, GAO Dexin	6353
Lateral-directional Flight Control for Single Engine Failure in Catapult Launch .....	LIN Jiaming, WANG Lixin, YUE Ting	6359
The Projection Relational Degree Model Based on Panel Data .....	WU Honghua	6364
Adjustment Method of Automatic Carrier Landing System Design Criterion for Scaled Model Aircraft .....	XU Wangqiang, ZHAO Rong, WANG Lixin	6369
Sampled-data $H_{\infty}$ Control for Attitude Stabilization and Vibration Suppression of Flexible Spacecrafts .....	ZHU Baolong, ZHANG Zhiping, SUO Mingliang, YU Zhenhua, LI Shunli	6376
Observer-based Super Twisting Sliding Mode Control for Fixed Wing Unmanned Aerial Vehicle .....	DONG Qi, ZONG Qun, ZHANG Ruilong, ZHANG Chaofan, ZONG Jing	6382
Performance Evaluation of Vehicle Guidance System Based on AttributeHierarchical Model .....	LI Jinghao, LI Xi, FENG Yunhui	6388
Robust Sliding Mode Control for a Class of Nonlinear Systems: an LMI Approach .....	HE Guannan, LIU Yang, ZHANG Jing	6392
Polynomial Observer Design for Time-Delay Polynomial Fuzzy System BySum of Squares Approach .....	YU Jiafeng, LI Qinsheng, WANG Jian, HAN Chunsong	6397
Active Disturbance Rejection Control for Vibration Displacement Tracking System of Continuous Casting Mold Driven by Servo Motor .....	ZHANG Wenbo, FANG Yi Ming, LI Jianxiong, MA Zhuang	6403
The Design of Wireless Air Mouse Based on LPC54100 .....	WANG Kaiyu, ZENG Wenjun, MA Chi, CHENG Chunyu, SUN Peng, WANG Lin, CAI Wendong	6409
Trajectory Tracking Control of a Quad-rotor Using Fractional-order Sliding Mode .....	GUO Yanning, DENG Zhaosen, ZU Liye, LV Yueyong	6414
DC Motor Speed Control Using System Identification and PID Auto Tuning .....	TANG Weijie, LIU Zhen-Tao, WANG Qian	6420

Thrust Control of Superconducting DC Linear Motor for Electromagnetic Launch .....	LI Guanchun, LI Jie <a href="#">6424</a>
Synchronization Control for a Crustal Movement Simulation System Based on a Fuzzy Logic Strategy .....	MA Qingzeng, LI En, XIA Yuanqing, LIANG Zize <a href="#">6428</a>
Design and Analysis of the Variable Pressure-drop Fuel Metering Device .....	WANG Ying, FAN Ding, ZHANG Cong, PENG Kai, SHI Dongye <a href="#">6434</a>
Energy-based Cooperative Formation Control for Multiple Flight Vehicles .....	DONG Chao Yang, MA Ming-Yu, WANG Qing, REN Chao <a href="#">6440</a>
On Active Disturbance Rejection Controller for Marine Power Station .....	LIANG Zhongcai, BAI Ming, YANG Jinyi, ZHONG Yonghong, YING Chen, LI Guopiao, ZHAN Yiyi, XU Hu <a href="#">6447</a>
Control Strategy for Inverter Parallel and Parallel with Synchronous Generator Based on Virtual Synchronous Generator Theory ..	LIN Kewen, XIAO Fei, JIE Guisheng, WANG Ruitian, HOU Changwu <a href="#">6453</a>
Adaptive Piezoelectric Vibration Control Using PWM Based Switching Power Amplifier .....	WANG Bo, TANG Wei, ZHENG Xiao Ke, WANG Yuwei, WANG Libo <a href="#">6460</a>
Robust Fractional Order $\text{PI}^\lambda \text{D}^\mu$ Controller Design and Parameter Tuning .....	ZHOU Xi, WEI Yiheng, WANG Yong <a href="#">6466</a>
Analysis of PID Control Based on the Balance Equation .....	ZHANG Jin, CAO Wei <a href="#">6472</a>
An Active Disturbance Rejection Controller Based on Kalman Observer for PMSM .....	PENG Qiuming, QIU Long, WANG Yong <a href="#">6478</a>
Robust Control for Attitude Control of Air-breathing Hypersonic Vehicles with Mismatched Disturbances .....	CHENG Xianlei, TANG Guojian, WANG Peng <a href="#">6489</a>
Modeling and Control of a New Multicopter .....	FU Zhenzhou, XIAO Bing, YANG Jia, WU Chaofan, WEI Yiran <a href="#">6495</a>
A High-Performance Structural Aircraft: Modeling and Control .....	YANG Jia, HUO Xing, XIAO Bing, FU Zhenzhou, WU Chaofan, WEI Yiran <a href="#">6501</a>
The Device Design on Dynamic Magnetic Flux Measurement by the Type-C Transducer .....	YUAN Xubing <a href="#">6507</a>
Nonlinear Control and Analysis of a Quadrotor with Sling Load in Path Tracking .....	WU Chaofan, FU Zhenzhou, YANG Jia, WEI Yiran <a href="#">6519</a>
FuelConsumptionEstimationofMultiCrankshaftEngine .....	OHATA AKIRA, ZHANG Jiangyan, SHEN Tielong <a href="#">6525</a>
Active Disturbance Rejection Control System Design for Quadrotor .....	QIN Libo, ZHOU Wenya, LI Longen, JIANG Wenhui <a href="#">6530</a>
The Identification Method Research for the Helicopter Flight Based on Decision-tree-based Support Vector Machine with the Parameter Optimization ..	QI Haiying, ZHANG Luyu, LI Shoutao, FU Yabin <a href="#">6535</a>
The Design of the All-coefficient Adaptive Temperature Controller Based on Characteristic Model .....	JIANG Wenping <a href="#">6547</a>
Speed Control for Sensorless SPMSM via Variable Structure Controller and EMF-Based Position Estimation Scheme .....	LIN Shuyi, ZHANG Weidong, MA Yajing <a href="#">6552</a>
Robust Cascade PID Attitude Control of Quadrotor Helicopters Subject to Wind Disturbance .....	ZHOU Jie, DENG Ruiliang, SHI Zongying, ZHONG Yisheng <a href="#">6558</a>
MV-PID Controller for Linear Systems Subject to Input Constraint .....	HUANG Chun-Qing, JI Weiqiang, LIU Yunlong <a href="#">6564</a>

## Intelligent Robots

6-DOF Object Localization by Combining Monocular Vision And Robot Arm Kinematics .....	LIU Kun, SHANG Weiwei, DU Shuang, CONG Shuang	<a href="#">6575</a>
Finite-Time Tracking Control of Underwater Vehicles with System Uncertainties and Unknown Disturbances .....	LIU Siyuan, LIU Yan-cheng, CHEN Zaifa, LIANG Xiaoling	<a href="#">6581</a>
A Controller of Omnidirectional Lower-limb Rehabilitation Robot by Using the Acceleration and Velocity Information of the Target Trajectory .....	JIANG Ying	<a href="#">6586</a>
A Motion Simulation of Bionic Jellyfish Based on Shape Memory Alloy .....	WANG Zhuo, LIN Xiyuan, FENG Xiaoming, QIN Hongde, XU Shenfang	<a href="#">6590</a>
Multi-Robot Task Assignment in Obstacle Environment .....	SUN Wei, HU Wenhui, LIN Anping, TANG Hongwei, WU Wei	<a href="#">6608</a>
A Ceiling Feature-based Vision Control System for a Service Robot .....	WANG Wenjuan, LUO Zhendong, SONG Peipei, SHENG Shili, RAO Yimei, SOO Yewguan, YEONG Che Fai, DUAN Feng	<a href="#">6614</a>
Stable Walking Control of Parallel Wheel-foot Robot Based on ZMP Theory .....	LIU Dongchen, WANG Junzheng, HAO Ren-jian, SHI Dawei	<a href="#">6620</a>
Stability Proof of Asymmetric Dual-user Shared Control Method with Time Delay .....	HUANG Panfeng, HAN Dong, LU Zhenyu	<a href="#">6626</a>
Adaptive Line-of-sight Guidance Law for Synchronized Path-following of Under-actuated Unmanned Surface Vehicles Based on Low-frequency Learning .....	GU Nan, WANG Dan, LIU Lu, ZHANG Bin, PENG Zhouhua	<a href="#">6632</a>
A TC-RRT-based Path Planning Algorithm for the Nonholonomic Mobile Robots .....	SONG Xingguo, FAN Xu, CAO Zhongqing, GAO Hongli	<a href="#">6638</a>
Decentralized Adaptive Super-Twisting Control for Modular and Reconfigurable Robots with Uncertain Environment Contact .....	DONG Bo, LI Yan, LIU Keping, LI Yuanchun	<a href="#">6644</a>
Steady Walking of Wheel-quadruped Robot over Unknown Rough Terrain Based on Basic Static Gait .....	WANG Shou Kun, GUO Fei, DU Xiaolong	<a href="#">6652</a>
Disturbance Rejection Based on Momentum Compensation for Humanoid Robots .....	LIU Chengju, NING Jing, YANG Jing, CHEN Qijun	<a href="#">6670</a>
Sliding Mode Control for Nonlinear Trajectory Tracking of a Quadrotor .....	FAN Yunsheng, CAO Yabo, ZHAO Yongsheng	<a href="#">6676</a>
Energy Efficiency Formation Optimization of Multi-AUVs Based on Multi-Island Genetic Algorithm .....	LIANG Xiao, MU Xuyang, HOU Yuanhang, SU Linfang, YOU Yuan	<a href="#">6681</a>
Asynchronous Fusion in Positioning of Mobile Robot Based on Vision-aided Inertial Navigation .....	DAI Yating, CHENG Lei, PENG Rui, XIAOQI Nong, XU Wenxia, CHEN Yang, WU Huaiyu, WU Qiuxuan	<a href="#">6685</a>
Multiple-Cell Recognition and Path Planning for Robotic Microinjection System .....	NAN Zhijie, XU Qingsong	<a href="#">6691</a>
Path Planning for Nonholonomic Mobile Manipulators Grasping Based on Multi-objective Constraint .....	WANG Shijun	<a href="#">6697</a>
A Robust Tracking Control Strategy of Omnidirectional Lower-limb Rehabilitation Robot During Centre-of-gravity Shift .....	JIANG Ying, WANG Na	<a href="#">6703</a>
The Adsorption Force Self-adjustment for the Aircraft Skin Inspection Robot with Double Frames .....	GU Jiayue, WANG Congqing	<a href="#">6708</a>

Actuator-Fault-Tolerant Trajectory Tracking Control for Multi-robot System under Directed Network Topologies and Communication Delays .....	LIU Zhe, LU Jun-Guo, WANG Hesheng, CHEN Weidong, LIU Yun-Hui	6732
Decision Planning of a Quadrotor in Dynamical Environment .....	HE Hualin, HE Fenghua, LI Changxi, MA Jie	6744
Autonomous Control and Target Tracking Algorithm Design for A Quadrotor .....	LI Yibei, YAO Yu, HE Fenghua, HU Xiaoming	6749
Optimal Path Selection for Mobile Robots Based on Energy Consumption Assessment of Different Terrain Surface .....	YUAN Qingdan, LU Qinghua, XI Zhi-gang	6755
A 3D Coverage Path Planning Approach for Flying Cameras in Nature Environment under Photogrammetric Constraints .....	WANG Hongpeng, LI Hanzhen, ZHANG Cheng, HE Shubao, LIU Jingtai	6761
Communication Atmosphere in Humans and Robots Interaction Based on Fuzzy Analytical Hierarchy Process .....	ZHANG Ri, HE Yong, LIU Zhen-Tao	6767
On Existence Conditions of A Class of Continuous Curvature Paths .....	DAI Jin, WANG Yebin	6773
A Variable Stiffness Soft Robotic Gripper with Low-Melting-Point Alloy .....	HAO Yufei, WANG Tianmiao, FANG Xi, YANG KANG, MAO Ling, GUAN Juan, WEN Li	6781
A Robust Singularity Avoidance Method with Improved Path Tracking Performance for Autonomous Manipulation .....	WANG Mingming, LUO Jianjun, YUAN Jianping, XU Chen	6798
Acceleration-Level Inverse-Free G2 Scheme for Inverse Kinematics Path Tracking of Robot Manipulators .....	LUO Jiawei, ZHANG Jun, XIE Zhiyong, XIAO Lin	6804
The Application of Impedance Control in Rotation-Traction Manipulation Bionic Robot .....	LI Guancheng, LU Pingli, SHAO Liwei, GAO Chunyu, LI Jian	6810
A Unified Predictive Display Scheme for Teleoperation Systems with Multi-time-delay Multi-rate Measurements and Missing Data .....	LIANG Rong-jian, ZHANG Tao, XU Chen-Yao, CHEN Zhang, LI Gang	6817
Decentralized Optimal Control for Modular and Reconfigurable Robots Based on Adaptive Dynamic Programming .....	WANG Zixu, DONG Bo, XIA Hongbing, LI Yuanchun	6823
Impedance Control with New Inner Torque Loop for Compliant Joints and Its Performance Analysis .....	KE Yin, LI Jian, HUANG Zonglin, LI Shuai, LI Guodong	6829
A Rapid and Precise Self-localization Approach of Mobile Robot Based on Binocular Omni-directional Vision .....	ZHU Qidan, XIE Hongle, CAI Chengtao, LIU Peng	6835
Loose Coupling Visual-lidar Odometry by Combining VISO2 and LOAM .....	YAN Min, WANG Junzheng, LI Jing, ZHANG CHI	6841
MPC and TGFC for UAV Real-time Route Planning .....	WANG Qiang, ZHANG Jianjun	6847
Modified Kinematic Models for Wheel-legged Robot Considering the Rolling Effect During Leg-support Phase .....	ZHANG Shijun, HU Yong, XING Yan	6851
On Local Active Compliance Control Strategy for a Redundant Prototype Leg of Hydraulic-Driving Quadruped Robot .....	ZENG Pengpeng, AN Honglei, WANG Jian, MA Hongxu, WEI Qing	6856
Dual-hand Gesture Controlled Quadcopter Aircraft Robot .....	ZHANG Dong, LI Ce, ZHANG Yachao	6869
An Accurate and Efficient Monocular Mixed Match SLAM .....	DAI WeiChen, ZHANG Yu, LI Ping	6875
Extrinsic Calibration of Camera and 3D Laser Sensor System .....	SUI Jingfeng	6881
System Parameter Identification Experiment Based on Hopfield Neural Network of Self Balancing Vehicle .....	SONG Yuan, XING Bin, GUO Lei, XU Xiao	6887
Path Planning Algorithm Based on Gb Informed RRT* with Heuristic Bias .....	LUO Siyu, LIU Shirong, ZHANG Botao, ZHONG Chaoliang	6891

Obstacle-free Workspace Based Path Planning for Serial Manipulator .....	CAO Yi, GUO Mengshi, LI Yayun	6897
Dynamic Modeling and Control of A Kind of Unicycle Robot .....	GUO Lei, HE Kai, SONG Yuan, LIU Kang	6901
Mobile Robots Path Planning Based on Dynamic Movement Primitives Library .....	MEI Zhuang, CHEN Yang, JIANG Minghao, WU Huaiyu, CHENG Lei	6906
Study on Control System of Model-switched Remotely Operated Vehicle ....	CHEN Wei, TANG Yang	6912
Move Like Humans: End-to-end Gaussian Process Regression Based Target Tracking Control for Mobile Robots .....	AN Ning, SUN Shiying, ZHAO Xiaoguang, HOU Zengguang	6917
The Inter-frame Feature Matching and Tracking of Binocular Vision Based on the ORB-PyrLK Algorithm .....	YU ZhanHai, WANG Ke, LI Ruifeng	6922
Modeling and Optimization of Head-collision of a Flexible Joint Robot .....	LIANG Jian, MENG Deshan, WANG Xueqian, LIANG Bin, SHE Yu	6928
Target Assignment for Robots with Limited Communication .....	BAI Xiaoshan, YAN Weisheng, CAO Ming, HUANG Jie	6934
Map-based Robust Localization for Indoor Mobile Robots .....	SONG Jianchao, ZHANG Xuebo, SUN Lei, LIU Jingtai	6945
Improved FastSLAM System Using Artificial Fish-Swarm Optimized Distributed Unscented Particle Filter .....	PEI Fujun, HONG Yan, ZHU Mingjun	6951

### Fault Diagnosis and Reliable Control

Cost Sensitive Multi-Class Fuzzy Decision-theoretic Rough Set Based Fault Diagnosis .....	WANG Li, SHEN Jie, MEI Xue	6957
Numerical Calculation of Line-to-Line Short Circuit Fault for Single-Cage Induction Motor .....	YU Mingxing, ZHU Jiazheng, WANG Xing	6962
Optimal Adaptive Tracking Control for a Class of MIMO Uncertain Nonlinear Systems with Actuator Failures .....	WU Xue, ZHANG Shaojie, SHUANG Weifang	6974
Fault Isolation and Estimation for Non-Gaussian Stochastic Distribution Control Systems Based on T-S Fuzzy Model .....	YAO Lina, ZHANG Yanna	6980
Fault Diagnosis and Statistical Information Tracking Fault Tolerant Control for Non-Gaussian Non-linear Stochastic Systems .....	YAO Lina, LI LIFAN	6986
Fault Diagnosis for a Class of Closed-loop Systems via Deterministic Learning .....	LIAO Yuzhe, CHEN Tianrui, WANG Cong	6992
A Modified Method for Fault Detection and Isolation of Redundant Inerial Measurement Unit in Dynamic Environment .....	ZHENG Mengxing, WU Lingling, LI Liliang, LIU Chuan, WANG Li, SUN Shang	6998
An Adaptive Intelligent Particle Filter for State Estimation .....	SUN Chengyuan, HOU Jian, SUN Wei, BI Jiacheng	7009
Key Performance Indicator Related Fault Detection Based on Modified KRR Algorithm .....	SUN Wei, WANG Guang, YIN Shen, JIAO Jianfang, GUO Pengxing, SUN Chengyuan	7015
Rolling Bearing Fault Diagnose Based on Stacked Sparse Auto Encoder .....	PENG Hou, WEN Chenglin, DEYI Dong	7027
Closed-loop Fault Detection for Networked Flight Vehicle with Asynchronous Switching .....	MA Aojia, LI Yahui, GAO Feng, LEI Zhang, WANG Chenlin	7033
Abnormal Detection Method of Refined Products Pipeline Working State Based on Multi-stage Decision .....	HU Xuguang, YAO Zhiqiang, MA Dazhong, SUN Qiuye, ZHANG Huaguang	7039

Independent Component Analysis with Application to Hot Galvanizing Pickling Waste Liquor Treatment Process .....	FAN Song, ZHANG Limin, WANG Jia	7045
Adaptive Observer-Based Fault Diagnosis for Sensor in a Class of MIMO Nonlinear System .....	QI Ding, PENG Xiafu, ZHANG Xiaoli, HU Xiaoqiang, ZHONG Xunyu	7051
Design of Sensor Placement Based on Fault Diagnosability .....	HU Xiaoqiang, ZHANG Xiaoli, PENG Xiafu, QI Ding, LIU Chengrui	7059
Fault Detection of Motor Bearing with Embedded Coils and PCA Algorithm .....	ZHANG Shirong, CHENG Qin, ZHANG Qiqiang, CHEN Wenlian, ZHANG Longbo	7064
A Novel Fusion Strategy for Failure Prognostic of Proton Exchange Membrane Fuel Cell Stack .....	YANG Chunxun, LI Zhiheng, CUI Qiangqiang, JUN Yang	7070
Fault Diagnosis for Nonlinear Mechatronic System Using Particle Swarm Optimization .....	YU Ming, XIAO Chenyu, WANG Danwei	7077
A Novel Method of Roller Bearing Fault Feature Extraction Based on Improved LMD and CZT .....	WANG Jiying, HU Jiquan, PAN Lin, LIU Zhenxing, LI Cui	7082
Adaptive Super-twisting Sliding Mode Fault Tolerant Control for MIMO Uncertain Aircraft System .....	LU Binwen, MA Jianjun, ZHENG Zhiqiang	7087
Fault Tolerant Cooperative Control for a Class of Complex Networks .....	HUANG Chengkai, YANG Hao, JIANG Bin, CHENG Shuyao	7093
Optimal Sensor Placement for Momentum Wheel Fault Diagnosis Using Bayesian Network .....	GAO Sheng, ZHANG Wei, HE Xu, LI Wei	7099
Fault Diagnosis Based on Equivalent Input Disturbance for Power System .....	LIU Fang, LI Yong, CHEN Yu, HU Bo, WU Min	7104
Nonlinear Fault Tolerant Control for A Tri-rotor UAV Against Rear Servo's Stuck Fault .....	HAO Wei, XIAN Bin	7109
Asymptotically Stable Observer for Two-dimensional Systems with Multiple-Channel Faults .....	CAO Liang, LIU Changqing, WANG Youqing	7115
High-Order Iterative Learning Fault-Tolerant Control for Batch Processes with Iteration-Varying Sensor Faults .....	PENG Xiuying, CAO Liang, WANG Youqing	7121
Using CEEMDAN Algorithm and SVM Fault Diagnosis Methodology in Three-Phase Inverters of PMSM Drive Systems .....	QIU Long, PENG Qiuming, YANG Yang, XU Wutong, LIANG Qing	7127
Kalman Filter Based Fault Detection of Dual Motor Systems .....	GUO Fumin, REN Xuemei, LI Zhijun, HAN Cunwu	7133
Research of Detection Method for IT System Ground Fault of EMUs .....	LI Liwei	7138
Synchronization in General Complex Dynamical Network with Inner-coupling Faults .....	GAO Qiliang, FAN Chunxia, KE Liu, ZHOU Yingjiang	7143
Two-layer PSDG Based Fault Diagnosis for Wind Turbines .....	YANG Jing, LI Ning, LI Shaoyuan	7148
Fault Detection Filter Design for the Dynamics of High Speed Trains .....	BAI Weiqi, DONG Hairong, YAO Xiuming, LIN Xue	7155
Adaptive Finite-time Fault-tolerant Tracking Control of a Class of Perturbed Systems .....	JIN Xiaozheng, JIANG Qi-Ya	7161
Fault-Tolerant Control Design Against Actuator Faults with Application to UAV Formation Flight .....	YU Xiang, LI Peng, ZHANG Youmin	7167
Unknown Input Reconstruction: A Comparison of System Inversion and Sliding Mode Observer Based Techniques .....	ZHANG Mei, LI Zetao, BOUTAIEB Dahhou, CABASSUD Michel	7172
Structural Damage Identification Method Based on Uncertain Static Data .....	YANG Chen	7178

A Two-step Method for Structural Damage Identification Using Static Residual Force and Modal Strain Energy .....	YANG Chen	7184
Fault Estimation with Biased Process Noise Covariances .....	ZHAO Ye, HE Xiao, ZHOU Donghua	7190
Adaptive NN Backstepping Fault-Tolerant Control for A Class of Nonlinear Systems .....	DONG Guowei, LI Yongming, TONG Shaocheng	7196
Fault Diagnosis of Wind Turbine Planet Gear Based on DSP and Method of Instantaneous Demodulation Power .....	SHI Xianjiang, WANG Zhenmeng, CAO YI, ZHAO XIAOWEN	7202
Fault Diagnosis of Planetary Gearbox Based on Wavelet Packet Transform and Flexible Naive Bayesian Classifier .....	YU Jun, BAI Mingyou, WANG Guannan, SHI Xianjiang	7207
FRDPC Subspace Construction Integrated with Bayesian Inference for Efficient Monitoring of Dynamic Chemical Processes .....	WANG Yang, JIANG Qingchao, FU Jingqi	7212
Middle - Low Speed Maglev Train Suspension Control System Common Cause Failure Risk Analysis .....	LONG Zhiqiang, CHEN Xiaoyu, FAN Chengxin	7218
A Data-Driven Anomaly Detection Approach for Acquiring Baseline of Aircraft Engine Measurement Data .....	SUN Hao, GUO Yingqing	7225
Zonotopic Fault Detection Observer with $\mathcal{H}_\infty$ Performance .....	WANG Ye, ZHOU Meng, PUIG Vicenç, CEMBRANO Gabriela, WANG Zhenhua	7230
Fault Classification Method Based on Random Projections and SVM .....	XU Xiaoming, WEN Chenglin, ZHOU Zhe	7242
Fault-Tolerant Flight Control for an Air-breathing Hypersonic Vehicle Using Multivariable Sliding Mode and Neural Network .....	LI Peng, YU Xiang, MA Jianjun, ZHENG Zhi-qiang	7247
Fault Diagnosis Method Based on Diffusion Maps and Hidden Markov Model for TE Process .....	LIU Baoqi, XU Jinxue, LI Yuan	7253
An Indirect Prediction Method of Remaining Life Based on Glowworm Swarm Optimization and Extreme Learning Machine for Lithium Battery .....	WU Jingrui, XU Jinxue, HUANG Xiaoling	7259
A Fault-tolerant Controller Selection Strategy for the F-16 Fighter with Fault Misdiagnosis .....	YU Zhen, GUO Chuan, LIU Lijun, ZHU Chunhui	7265
Data-Driven Fault Detection for Vehicle Lateral Dynamics .....	WANG Yulei, YUAN Jingxin, CHEN Hong	7269
Fault Diagnosis and Safety Region Estimation Based on SVM and EMD of Roller Bearing in Metro Vehicle .....	DONG Wei, ZUO Cheng, XING Zongyi	7275
State and Sensor Fault Interval Estimations for Discrete-time Systems .....	GUO Shenghui, ZHU Fanglai, ZHU Shuxian, HU Huiyi, YANG Junqi	7280
Fault Diagnosis System Design for Ship Propulsion System via Classification .....	ZHOU Jing, YANG Ying, LIU Ruijie	7285
Fault Diagnosis of Photovoltaic Inverters Using Hidden Markov Model .....	ZHENG Hong, WANG Ruoyin, WANG Yifan, ZHU Wen	7290
The Detection of Track Surface Depression Based on Wavelet Power Spectrum .....	YIN Xike, WEN Huang, ZHANG Yong, TAO Tao	7296
Fault Diagnosis of Satellite Power System Using Variable Precision Fuzzy Neighborhood Rough Set .....	SUO Mingliang, ZHANG Monan, ZHOU Ding, ZHU Baolong, LI Shunli	7301
Fault-tolerant Control of a 2-DOF Robot Manipulator Using Multi-sensor Switching Strategy .....	MI Yilin, XU FENG, TAN Junbo, WANG Xueqian, LIANG Bin	7307
Research on the Control Effect of Ship Information System under Hazard Factor Based Signal Attack for Motion Control Task .....	JIN Zhongjia, LIU Sheng, XING Bowen	7315

Fault Tolerant Control for a Class of Nonlinear System Based on Active Disturbance Rejection Control and RBF Neural Networks .....	ZHOU Lushan, MA LiLing, WANG Junzheng	7321
Fault-Tolerant Control of a Multi-Actuator Agricultural Aircraft Against Actuator Failures .....	CHEN Jian, WANG Shubo, LI Peng, TAN Yu, ZHENG Yongjun, REN Zhang	7327
Genetic-Algorithm-based Control Allocation for Multi-Surface Aircrafts .....	CHEN Jian, WANG Shubo, WANG Wei, TAN Yu, ZHENG Yongjun, REN Zhang	7333
A WOA-based Algorithm for Parameter Optimization of Support Vector Regression and Its Application to Condition Prognostics .....	LI Sai, FANG Huajing	7345
Finite Frequency Fault Detection Observer Design for Uncertain Descriptor Systems .....	YAN Yuanyong, LIU YiMin, YANG MinSong, CHEN Jianliang	7351
Fault Tolerance and Overmodulation Algorithm for Three Level Neutral Point Clamped Inverters .....	ZHANG Ming, LI Ze, GUO Yuanbo, ZHANG Xiaohua	7358
Overmodulation Strategy for Four-Switch Three-Phase Inverter Based on Virtual Voltage Vector .....	LI Ze, ZHANG Ming, GUO Yuanbo, ZHANG Xiaohua	7364
Fault Diagnosis of Chemical Process Based on Multivariate PCC Optimization .....	DONG Yu-xi, TIAN Wende, ZHANG Xiang	7370
Design and Analysis of Intelligent Operation and Maintenance Platform System .....	PENG Chunling, FAN Jie, CAI Qixin, HUANG Darong, ZHAO Dong	7376
Sparse Filtering Based Intelligent Fault Diagnosis Using IPSO-SVM .....	YANG Yingze, XIAO Pengcheng, CHENG Yijun, ZHANG Xiaoyong	7388
H-infinite Control for Intermittent Fault in Actuator of Discrete System with Model Uncertainties .....	GUO Bin, CHEN Yong, LIU Xia	7394
Fault Detection for Networked Control Systems with $(x,v)$ -Dependent Noises and Multiple Packet Dropouts .....	SHENG Li, CHAO Daikun, LIU Yang	7400
Fault Diagnosis and Location of Modular Multilevel Converter Sub-modules .....	FU Chao, LIU Zhenxing, LI Cui, LIU Zhui	7405
Reconfigurable Control Design Based on Complete Parametric Approach for Spacecraft Rendezvous .....	DUAN Guang-Ren, ZHAO Qin	7410
Robust Fault Estimation for Switched Systems Based on Unknown Input Observer Approach .....	DU Dongsheng	7416
Fault Detection and Post-Filter Design for Discrete-Time Switched Systems with PDT Switching .....	SUN Taiyi, ZHU Yanzheng, WANG Yan, WANG Zilan	7421
Review of Fault Diagnosis of PMSM Drive System in Electric Vehicles .....	ZHENG Jianmin, WANG Zhonghua, WANG Dongxue, LI Yueyang, LI Meng	7426
Maintenance Decision of Door System Based on PHM-assisted RCM .....	ZHUANG Chen, REN Jinbao, ZHANG Yong, XING Zongyi	7433
A New Robust Fault-tolerant Control Strategy for Aircraft with Asymmetric Structure Damage .....	ZUO Pianpian, YI Ke, LI Qingdong, DONG Xiwang, REN Zhang	7438
Fluctuation Analysis of Instantaneous Availability for the Series Repairable System .....	LI Qianbin, YANG Yi, CHEN Xuefeng, XU Huiling	7443
An Effective Fault Detection Method with FDA Classifier and Global Model for Continuous Glucose Monitor (CGM) .....	SONG Guangjian, ZHAO Chunhui	7448
Fault Detection of Networked Control System Subject to Random PacketDropout and Multi-Rate Sample Data .....	FENG Xiaoxue, PAN Feng, LI Shuhui	7454

Fault Diagnosis for Induction Motor with Rotor Broken Bar Fault Based on Multiple-model Estimation .....	ZHU Hongyu, MAO Zehui, JIANG Bin, LIU Hengbo	7459
A Nonnegative Garrote-based Method for Multivariate Fault Isolation .....	GUO Yi-Min, WANG Jian-Guo, YANG Bang-Hua, MA Shiwei, FEI Minrui	7471
Mixed $H_\infty$ and Passive Fault Detection for Networked Control Systems with Randomly Occurring Missing Data .....	FENG Yao, AN Wanqing, WEN Jing, WANG Yirong	7477
Incipient Sensor Fault Detection for Inverter Devices in Electric Railway Traction Systems .....	ZHANG Kang-kang, JIANG Bin, YAN Xing-Gang, MA Yajie	7482
Fault Estimation for a Class of Dynamic Systems with External Disturbance and Actuator Fault Based on H-infinite Observer .....	GUO Bin, CHEN Yong, LIU Xia	7488
Data-Driven Fault Detection for Nonlinear System: the Implicit Model Approach .....	CHEN Zhaoxu, FANG Huajing, KE Zhiwu, TAO Mo	7500

### Supply Chain and Logistics Management

An Effective Method for Vegetable Supply Chain Quality Management .....	YIN Hong Li, WANG Yong Ming	7507
Model Predictive Control Algorithm of Closed-loop Supply Chain Networks Dynamic System and Its Bullwhip Effect .....	GUO Haifeng	7511
Interdependent Order Allocation in the Two-echelon Supply Chain Using Agent-based Negotiation .....	WANG Jian, MIAO Huimin	7516
Cooperative Optimization for Container Multi-modal Transport Based on MAS .....	ZHAO Endi, SUN Bin, YANG Peng, SUN Junqing	7522
Pricing Strategy and Coordination in an O2O Mixed Channel Supply Chain with Carbon Cap-and-Trade Mechanism .....	CHENG Yonghong, ZHANG Pan	7528
Review of Logistics Networks Structure Based on Complex Networks .....	XU Yao-qun, CHENG Lin	7535
Research on the Development Mode and Evaluation System of Green Cold Chain Logistics in China .....	PAN Changhong, YU Shaozheng, LI Silin	7541
Performance in the Supply Chain with a Loss-averse Retailer with Random Demand .....	ZHAO Han, SONG Shiji	7547
Bilevel Planning Model for NIMBY Facility Location Problem .....	GU Yong, ZHANG Lie, WANG Zhengdu, ZHENG Yangyang	7553

### Computer Control and Cyber-Physical Systems

An Industrial Control System Data Shunt and One-way Transmission Security Model .....	YAO Pei-Song, XU Fei-Ran, LI Jie	7559
Research of an Integrated High-Voltage Energy Metering Device .....	LI Liwei	7567
Reconstruction of Measurements in State Estimation Strategy Against Cyber Attacks for Cyber Physical Systems .....	LI Qinxue, XU Bugong, LI Shanbin, LIU Yonggui, CUI Delong	7571
Application of Context-Aware in Intelligent Transportation CPS .....	FENG Yuping, AN Xuemei, LI Shuguang	7577
Event-Triggered Nonlinear Attitude Control for a Rigid Spacecraft .....	SUN Shuai, YANG Mengfei, WANG Lei	7582

## Networked Control Systems

Design of $H_\infty$ State Feedback Controller for Gas Turbine Engine Distributed Control with Random Packet-dropsouts .....	LIU Xiaofeng, LI Yanxi, SUN Xu	7587
State Feedback Stabilization for Networked Control Systems with Partly Unknown Transition Probabilities of Time-delays .....	WANG Yanfeng, LI Zuxin, CHEN Huiying, HONG Sisi, WANG Feifei	7593
QoE-Driven Rate Adaptation Algorithm for Fair Dynamic Adaptive Video Streaming in Named Data Networking .....	NI Jiawei, TAN Xiaobin, SHAO Yunfeng, WU Xiangyang, ZHU Jin	7599
Power Allocation for Energy Harvesting-based D2D Communications Underlaying Cellular Networks .....	ZENG Min, LUO Ying, GUO Qiumei, JIANG Hong	7605
Finite-time Bounded and Boundedness of Networked Control Systems with Random Time Delay and Packet Dropout .....	SUN Yeguo	7611
Finite-time Cluster Synchronization in Nonlinearly-coupled Delayed Networks of Nonidentical Delayed Dynamic Systems .....	SHEN Junhong, ZHAO Yi, FENG Jianwen, ZHANG Haiyu	7616
Event-Triggered $H_\infty$ State Feedback Controller Design of a T-S Fuzzy System Based on Piecewise Lyapunov Function .....	SHEN Mengjiao, ZHANG Changzhu, FENG Zhiguang, SUN Hong, SHEN Chengyang, WANG Fengning	7622
Cross-coupling Synchronous Control of Dual-motor Networked Motion Control System .....	HE Fang, WANG Chuang	7628
The Time-to-go Consensus of Multi-Missiles with Communication Delay .....	ZHANG Chunyan, SONG Jianmei, HUANG Lan	7634
Consensus for A Class of Singular Multi-agent Systems Based on Pseudo Predictive Control .....	LI Chang-jiang, LIU Guoping	7639
Finite-time Analysis and Synthesis for Networked Control Systems with Bounded Packet Dropouts .....	SUN Yeguo	7645
State-feedback Decomposition for Boolean Control Networks .....	ZOU Yunlei, ZHU Jiandong	7650
Switched Control for Variable Sampling Networked Control Systems with Time-varying Delay and Packet Dropout .....	LIU Yicai, LIU Bin, HU Huizhong	7655
Optimal Filter in Networked Control System with Multiple Random Delay and Packet Dropouts and Quantized Measurements .....	YANG Chen, FANG Huajing	7661
Switching Control for Networked Control System Withdenial-of-service Attacks .....	HU Jialei, LIU Chong, SONG Yang	7667
Security Control for Linear Systems Subject to Denial-of-Service Attacks .....	CUI Tingting, YU Hao, HAO Fei	7673
Output Consensus for Networks of Heterogeneous Linear Agents .....	YIN Xiao, TAN Chong, HUANG Jinjie	7679
Robust Stability Analysis of Networked Dynamic Systems with Uncertain Communication Delays .....	WANG Zhike, ZHOU Tong	7684
Time Delay Measuring and Analysis of High-Speed EMU Train Communication Net .....	ZHANG Tong, LI Changxian	7690
Passivity Analysis of Multi-Weighted Complex Dynamical Networks with Fixed and Switching Topologies .....	ZHANG Xiao-Xiao, WANG Jin-Liang, HUANG Yanli, REN Shun-Yan	7695
Design of Networked Control Systems with Random Time Delays and Packet Dropout by Using Fuzzy Theories .....	TONG Shiwen, QIAN Dianwei, YAN Xiaoyu, LIU Wei, FANG Jianjun, CHU Mingyang	7701
Optimal Consensus Protocols Based on the LQR Perspective .....	WEI Yuxin, LIU Guoping	7713

Event-triggered $H\infty$ control for discrete-time networked T-S fuzzy systems	XU Dongqin, LI Zuxin, CHEN Huiying, WANG Yanfeng	7719
Event-triggered Network-based L1 Finite-time Control for Positive Systems	XIAO Shunyuan, ZHANG Yijun, XU Qiyi	7725
Finite-Horizon H-infinity Control for Discrete Time-Varying Nonlinear Systems under Earliest Deadline		
First Schedule	SHEN Yuxuan, WANG Zidong, SHEN Bo, DONG Hongli	7731
Necessary and Sufficient Conditions for the Controllability of Chain-shape Networks	HAO Yuqing, DUAN Zhisheng, WU Fen	7737
Observability of Boolean Control Networks	GUO Yuqian	7743
Actuator Fault Sliding Mode Observer Design with Signal Quantization	CAO Yongjun, LIU Ming, LI Zhuoshi	7749
Finite-time Control for Periodic Systems with Random Transmission Delays	ZHANG Lu, LU Renquan, LI Jun-Yi, LI Xiaomeng, LI Hongyi	7754
Resilient Control Strategy of Cyber-Physical System under DoS Attacks	LIU Shan, XU Bugong, LI Shanbin, LIU Yonggui	7760
Integrated Control over Software Defined Network	TAN Cheng, WONG Wingshing, ZHANG Huanshui	7766
Networked $H_\infty$ Filtering for Discrete-time Nonlinear Singular Systems with Mixed Random Delays and Packet Dropouts	XU Qiyi, ZHANG Yijun, XIAO Shunyuan	7771
Double Closed-loop NCSs Modeling for Security Control and a Defense Framework Design	GE Hui, YUE Dong, XIE Xiangpeng, DENG Song, YANG Yang, YANG Ji Quan	7777
Stabilizing Control of A Class of Discrete-Time Systems with Random Delay	LI Junhui, LU Jieying, SU Weizhou	7787
An Index to Measure Controllability of Complex Networks	TAN Zong-Yuan, CAI Ning, DIAO Chen, GUO Ling	7797
Fault Detection for Networked Systems under Periodic Communication	LUO Yuqiang, WANG Zidong, WEI Guoliang	7802
Finite-Horizon H-infinity State Estimation for Complex Networks with Redundant Channels	ZOU Lei, WANG Zidong, ZHOU Donghua	7808
Second-order Consensus of Multi-Agent Systems via an Artificial Stabilizing Delay: A Lyapunov-based Approach	PAN Xia, LIU Kun, SUN Zhongqi, XIA Yuanqing	7814
Leader-Follower Consensus of Multi-Agent Systems over Finite Fields via Semi-Tensor Product of Matrices	LI Yalu, LI Haitao, DING Xueying	7820
Observer-Based $H\infty$ Design for Networked Control System with Multipath Delays and Missing Measurements	TANG Ze, PARK Ju Hyun, JUNG H.Y., ZHENG Wei Xing	7826
On Event-triggered Adaptive Robust Control	HUANG Yuan, WANG Junzheng, SHI Dawei	7831
A Prompt Retransmission Method for In-Vehicle Network FlexRay	LIU Biao, BAI Weiwei, ZHEN Guangchuan	7841
Random Sampling and Performance Analysis for Networked Systems	LU Zibao, ZHUANG Yan, LEI Yuan	7847
Chebyshev Neural Network-based Finite-Time Sliding Mode Control of Spacecraft Formation	LIU Ruixia, LIU Ming, YE Dong, XING Lei	7852
Event-based Reliable Control for Linear Networked Control Systems	XIE Huaibin, HU Songlin, SHANG Chuangwei	7863
Practical Stability of Integral-based Event-triggered Control Systems	YU Hao, HAO Fei	7874

Implementation of WebVR-based Laboratory for Control Engineering Education Based on NCSLab Framework .....	YE Quan, HU Wenshan, ZHOU Hong	7880
T-S Fuzzy-Model-Based Output Feedback MPC for Networked Control Systems with Disturbance .....	TANG Xiaoming, DENG Li, YU Jimin	7886
Engineering Problems in Initial Phase of Cloud Control System .....	MA Liang, XIA Yuanqing, YASIR Ali, ZHAN Yufeng	7892
Multi-delay Network Based IEEE 802.15.4 for Low Latency Deterministic Networked Control Systems .....	SONG Aopeng, XIA Yuanqing, ZHAN Yufeng	7897
Event-triggered State Estimation for a Class of Delayed Recurrent Neural Networks with Quantization .....	ZHANG Dong, WANG Huijiao, GU Minming	7903
Earliest-Arrival Path: A Global Optimized Transmission for Networked Control Systems .....	WANG Zhanyu, LIU Guoping	7909
Impulsive Containment Control in Networked Harmonic Oscillators .....	WANG Zhaoyan, LIU Jun, ZHAO Liyun	7915
Synchronization of Lurie Systems with Quantized and Triggered Control under Limited Transmission Capacity .....	ZHOU Tianwei, ZUO Zhiqiang, WANG Yijing	7920
Event-Based Control and Scheduling for Platoon System with Communication Constraints .....	WU Ligang, ZHANG Nan, SHENG Bin, ZHOU Qian	7926
Event-based Measurement Scheduling for Linear Quadratic Gaussian Control .....	HE Lidong, QI Yifei, ZOU Yun	7932
Sliding Mode Estimation-based Control for Stochastic Time Delays in Networked Micorgrid .....	ZHOU Xuping, YAN Huaicheng, PENG Chen, YANG Fuwen	7938
A Frequency Domain Method for Stochastic Time Delay .....	ZHOU Jinglin, WANG Zhijie, WANG Jing, ZHU Haijiang	7944
Prediction Consensus-Based Distributed Kalman Filtering with Packet Loss .....	FAN Sha, YAN Huaicheng, ZHANG Hao, WANG Mengling, ZHAN Xisheng	7950
Data-Driven Networked Predictive Control of a Class of Nonlinear Systems with Random Packet Dropouts .....	PANG Zhonghua, LIN Cheng, LIU Guoping, HAN Cunwu	7956
Optimal Modified Tracking Performance of Discrete-time NCSs with Packet Dropouts Constraint .....	TANG Jianbao, WU Jie, ZHAN Xisheng, YAN Huaicheng	7962
Event-triggered and Self-triggered Control for Networked Control Systems with Short Network-induced Delays: A Switched System Approach .....	LI Zhuoyu, CHANG Debao, MA Dan	7967
H-infinity $H_\infty$ Fault Detection Filter Design for Networked Nonlinear Systems under Event-triggered Mechanism .....	ZHAO Yuwei, YAN Huaicheng, ZHAN Xisheng, HUANG Congzhi	7973
Robust H-infinite Resilient Control of Network-based Control System with Modulation .....	ZHAO Shunli, YIN Xunhe	7979
Dynamic Event-Triggered Control for Networked Switched Linear Systems .....	LI Pengfei, KANG Yu, ZHAO Yunbo, ZHOU Jian	7984
Policy Iteration Approach to Average Optimal Control Problems for Boolean Control Networks .....	WU Yuhu, SUN Xi-Ming, WANG Wei, SHEN Tielong	7990
Design and Detection of False Data Injection Attacks Against Output Tracking Control Systems .....	PANG Zhonghua, YANG Ruhang, LIU Guoping, ZHANG Ji	7996
Event-triggered Output Feedback $H_\infty$ Control for Networked Control Systems with Time-varying Sampling and Packet Losses .....	HU Chenyang, YAN Huaicheng, ZHANG Hao, CHEN Shiming	8002

Sensor Selection and Routing Design for State Estimation over Wireless Sensor Networks .....	WU Yuchi, IWAKI Takuya, WU Junfeng, JOHANSSON Karl Henrik, SHI Ling	8008
A Event-triggered Communication Scheme to Sampled-data Systems .....	LIU Yingying	8014
Stabilization for Networked Control Systems under Stochastic Cyber-attacks .....	WEI Lili, LIU Jinliang	8020
Fault Tolerant Control for a Class of T-S Fuzzy Systems Using Two Channel Event-triggered Communication Schemes .....	ZHA Lijuan, LIU Jinliang, FANG Jianan, TIAN Engang	8026
Disturbance Attenuation and Rejection for Systems with Unknownnonlinearity and Missing Measurements via DOBC Approach .....	DU Tao, GUO Xiaoyu, LIU Wanquan	8032
Effects of Asynchronous Switching on Networked Control of A Class of Switched Systems .....	CHANG Lu, CHI Xiaobo, ZHANG Lili, JIA Xinchun	8038

### Multi-Agent Systems and Distributed Control

Consensus Analysis and Algorithm Design Based on RLC Networks .....	YANG Enze, WU Qinghe	8044
Flexible Bearing-Only Rendezvous Control of Mobile Robots .....	ZHAO Shiyu, ZHENG Ronghao	8051
Distributed Consensus Control for Multiple Simple-pendulums System via Relative Output Feedback .....	JIANG Yulian, WANG Hongquan, WANG Shenquan	8057
Consensus of Linear Multi-agent Systems with Disturbance Generated from Heterogeneous Nonlinear Exosystems .....	ZHANG Xuxi, LIU Xianping	8063
Continuous-Time Distributed Algorithms for Solving Linear Algebraic Equation .....	CAO Kai, ZENG Xian-Lin, HONG Yiguang	8068
Information Consensus-Based Formation Control of Unmanned Surface Vehicles .....	LIU Zhao-Qing, WANG Yu-Long, YANG Xiao-Fei	8074
Containment Control for Multi-agent Systems via Intermittent Sampled Data Algorithm .....	ZHANG Hongxiao, LI Jinrong, DING Li, LIU Zhi-Wei	8078
Mean Square Containment Control of Second-order Multi-agent Systems with Jointly-connected Topologies .....	WANG Fuyong, LIU Zhongxin, CHEN Zengqiang	8084
Leader-following Consensus of Second-order Multi-agent Systems with a Smart Leader .....	LIU Honggang, LIU Zhongxin, CHEN Zengqiang	8090
Consensus of Multi-agent Systems under a Class of Randomly Time-Varying Networks .....	LIU Kexin, DUAN Zhisheng	8096
A Decentralized Collision-Free Search Algorithm in 3D Area for Multiple Robots .....	YANG Xiaotian	8107
Consensus of Discrete-Time Multi-Agent Systems with State, Input and Communication Delays .....	LIU Qingsong, ZHOU Bin	8113
A Distributed Localization Algorithm Based on Barycentric Coordinate with Communication Delays and Package Loss .....	HUANG Xuzhou, TIAN Yuping, WANG Bo	8119
Partial Controllability of Continuous-Time Multi-Agent Systems with Multiple Leaders .....	LIU Bo, HE Shengchao, ZOU Jietao, JIANG Fangcui, SHI Hong	8125
Robust Consensus Control for Nonlinear Multi-Agent Systems .....	LIU Xiaofeng, ZHANG Dong Xu	8131
Target Surrounding Control of Second-order Multi-agent Systems with Switching Topology .....	LI Zonggang, CHEN Si, DU Yajiang	8137
Guaranteed Cost Control for Multiple Second-order Dynamic Agents with Delayed Consensus Protocol .....	WANG Zhong, HE Ming	8142

Admissible Tracking and Containment Consensualization of Multi-agent Singular Systems	LI Min, MA Shuping	8148
Finite-time Containment Consensus of Multi-agent Systems with Disturbances by Integral Sliding Mode Algorithm	LONG Xiaojun, WEI Xiaopeng, ZHOU Changjun, ZHANG Qiang	8154
Optimal Formation Problems of Robots by the Lagrangian Multiplier Method	LIU Jun	8160
Adaptive Fuzzy Output Feedback Containment Control of Second-Order Systems with Unknown Dynamics	WANG Wei, YU Yang	8166
Consensus of Linear Multi-Agent Systems via Fully Distributed Event-Triggered Output-Feedback Control	QIAN Yang-Yang, LIU Lu, FENG Gang	8171
Construction of Universally Rigid Tensegrity Frameworks and Their Applications in Formation Scaling Control	YANG Qingkai, SUN Zhiyong, CAO Ming, FANG Hao, CHEN Jie	8177
Gradient-Based Collision Avoidance Algorithm for Second-Order Multi-Agent Formation Control	GONG Qinghai, WANG Chunyan, QI Zhenqiang, DING Zhengtao	8183
Coverage Control for Heterogeneous Mobile Sensor Networks with Limited Communication Ranges	SONG Cheng, FAN Yuan	8189
Distributed Attitude Synchronization Control for Multiple Flexible Spacecraft Using Adaptive Sliding Mode	WANG Qishao, CHEN Yu, DUAN Zhisheng	8195
Energy Efficient Multi-Target Clustering for WSN-Based Distributed Consensus Filter	LI Shuo, FANG Hao, CHEN Jie	8201
Distributed Adaptive Sliding Mode Control for Nonlinear Heterogeneous Multi-agent Systems with Unknown Disturbances	ZHANG Xiang, WANG Jinhuan, WANG Jie, YANG Dedong	8212
Leader-following Consensus Control for Linear Multi-agent Systems with Quantized Communication	SHEN Qianyu, WANG Ronghao	8218
The Controller Design and Stability Analysis of Teleoperation Systems with Time Delay and without Velocity Measurements	DU Songnan, LIU Bin	8224
Periodic Event-triggered Consensus of Time-delayed Multi-agent Systems under Switching Topologies	LIU Kaien, JI Zhijian	8230
Adaptive Consensus Design for Swarm Systems with Lipschitz Nonlinear Dynamics	ZHENG Tang, HE Ming, FAN Zhiliang, WANG Zhong, LIU GuangBin	8236
Observer-based Adaptive Event-Triggered Control for Robust Cooperative Output Regulation of Multi-Agent Systems	WU Miaomiao, YANG Ruohan, ZHANG Hao	8242
Distributed Consensus with Unknown Control Coefficients and Unknown Lipschitz Nonlinearity	FAN Mingcan	8248
Robustness of the Complex Networks by Statistical Physics Method	LIN Hai, WANG Jingcheng, LI Xiao Cheng, WANG Hongyuan, MA Bing	8253
A Distributed Kalman Filter for A Class of Large-scale Interconnected Systems	CUI Peng, TAN Cheng, JIANG Xiangyuan, ZHAO Hongguo	8259
Reinvestigation of Distributed State Observer for a Spatially Interconnected System	LIU Huabo, YU Haisheng	8265
Distributed robust $H^\infty$ composite-rotating consensus of second order multi-agent systems	HUANG Weizheng, ZHENG Wenfeng, MO Lipo	8271
A Hierarchical Structure Based Consensus Problem	HOU Jian, LI Xiang	8277
Decentralized Event-Triggered Output Consensus for Heterogeneous Multi-Agent Systems with General Linear Dynamics	LIU Xiangdong, DU Changkun, LIU Haikuo, LU Pingli	8282

Distributed Observer-based Quantized Consensus Control for Discrete-time Linear Multi-agent Systems .....	WANG Shunduo, RONG Lina	8288
An Algebraic Approach to Designing Consensus Algorithm of Networked High Dimensional Agents .....	HUANG Chi, ZHAI Guisheng, XU Gesheng	8293
Average Consensus Control of Nonlinear Uncertain Multiagent Systems .....	XIE Wenjing, MA Baoli	8299
Joint Grid Network and Improved Particle Swarm Optimization for Path Planning of Mobile Robot .....	LUO Xiaoyuan, WANG Jiange, LI Xiaolei	8304
Necessary and Sufficient Conditions for Controllability of Multi-agent Systems with Special Topology .....	GUAN Yongqiang, WANG Long	8310
Distributed Observers Design for Leader-Following Control of Nonlinear Multi-agent Systems with Heterogeneous Topologies .....	ZHAO Shijie, GAO Li, HUANG Na	8317
Passivity-based Formation Control of Autonomous Underwater Vehicles with Input Disturbances .....	YANG Tingting, YU Shuanghe, ZHANG Pengfei, YAN Yan	8324
On Second-order Synchronization Protocols of Multi-agent Systems .....	CHEN Junya, CHEN Tianping, LU Wenlian	8330
Distributed Optimization Design for Multi-AUV Systems .....	LI Zhuo, YOU Keyou, SONG Shiji	8336
Maximizing the Probability of Intrusion Detection by a Fleet of Mobile Robots Using an Intelligent Game Theoretic Approach .....	MARZOUGHI Ali	8342
Robust Adaptive Time-varying Formation Control for High-order Linear Uncertain Multi-agent Systems .....	HUA Yongzhao, DONG Xiwang, LI Qingdong, REN Zhang, ZHANG Yuan	8349
Distributed Adaptive Consensus Protocol Design For Heterogeneous Multi-agent Systems with Switching Communication Topologies .....	LV Yuezu, LI Zhongkui, DUAN Zhisheng	8355
Simultaneous Fault Detection and Consensus Control of Linear Multi-agent Systems via Reduced-order Observer .....	YANG Tingting, YU Shuanghe, YAN Yan	8361
Leader-following Rendezvous with Connectivity Preservation for Multi-robot Systems with an Unknown Leader .....	XIE Hongtao, DONG Yi	8367
Experimental Study on Decentralized Concurrent Learning for Multi-Agent System with Complex Dynamics .....	FEI Ting, CHEN Xin, WU Min, WANG Chi	8373
Leader-Following Consensus of Multi-Agent Systems with Dynamic Leader and Measurement Noises .....	WANG Yunpeng, XIE Yongchun, CHENG Long	8379
Optimal Tracking Cooperative Control for Multi-agent Systems with Periodic Sampling via Robust Model Predictive Control Approach .....	WANG Bohui, CHEN Weisheng, WANG Jingcheng, ZHANG Bin, ZHANG Zhengqiang, LIN Hai, MA Bing	8385
Robust Consensus for a Class of Uncertain Multi-Agent Systems .....	HUANG Wenchao, HUANG Yanwei	8391
Distributed Estimator Design for Moving Targets Based on Weights Assignment .....	SHI Ying Jing, ZHAO Huijie, LI Rui	8396
Regional Leader-following Consensus of Multi-agent Systems with Saturating Actuators .....	LI Yuanlong, LIN Zongli	8401
Randomized Gradient-Free Distributed Algorithms Through Sequential Gaussian Smoothing .....	CHEN Xing-Min, GAO Chao	8407
Event-Triggered Global Leader-Following Consensus for Multi-agent Systems with Bounded Controls .....	XIE Yijing, LIN Zongli	8413

Coordinated Control for Multiple Underactuated Underwater Vehicles with Time Delay in Game Theory Frame .....	QI Xue	8419
Asynchronous Edge-Event-Triggered Synchronization of Coupled Harmonic Oscillators with Quantization .....	DAI Ming-Zhe, XIAO Feng, WEI Bo	8425
Event-Triggered Control for Multi-Agent Systems with Output Saturation .....	YI Xinlei, YANG Tao, WU Junfeng, JOHANSSON Karl Henrik	8431
Distributed Power Dispatch Strategy for Smart Grids with Nonuniform Communication Delays .....	LI Peng, HU Jiangping, ZHANG Yuping, ZHU Hong	8437
Finite-time Tracking Consensus for Networked Euler-Lagrange Systems with Uncertainties .....	LONG Xiaojun, WEI Xiaopeng, ZHOU Changjun, ZHANG Qiang	8443
A Multi-agent Flocking System with Communication Delays via Distributed Model Predictive Control .....	HU Yanjie, ZHAN Jingyuan, YUAN Quan, LI Xiang	8449
Adaptive Output-feedback Time-varying Formation Protocol Design for Linear Swarm Systems with Directed Topology .....	WANG Rui, DONG Xiwang, LI Qingdong, QIN Zekui, REN Zhang	8455
Minimum Driver Nodes Selection in Complex Networks .....	ZHANG Pingping, JI Zhijian, LI Ziqiang	8461
Distributed Illumination Control of Light-emitting Diodes Networked Systems Based on Multi-agent Consensus .....	ZHANG Daoyuan, XIA Xiaohua	8467
Grid Based 2D Navigation by a Decentralized Robot System with Collision Avoidance .....	YANG Xiaotian	8473
Containment Control for General Discrete-time Second-order Multi-agent Systems .....	SHI Lei, SHAO Jinliang, YU Junyan, HAN Yufeng	8479
Privacy Preserving Consensus under Interception Attacks .....	ZHOU Han, YANG Wen, YANG Chao	8485
Information Fusion Analysis of Multi-UAV System Based on Information Geometry .....	ZHAO Yunyun, WANG Xiangke, KONG Weiwei, SHEN Lincheng	8491
Digraph-based Anti-Communication-Destroying Topology Design for Multi-UAV Formation .....	CHEN Hao, WANG Xiangke, SHEN Lincheng, CHEN Jing	8497
Bipartite Consensus of Descriptor Multi-agent Systems via Adaptive Control .....	SHI Weimin, CUI Yulong, CHEN Wenhai, GAO Lixin	8503
Fixed-time Consensus Tracking for Multiple Coupled Harmonic Oscillators .....	DUAN Guang-Ren, SUI Weishun, ZHANG Maorui	8509
Transmission Losses Power Compensation in a Microgrid Based on Distributed Consensus Algorithm .....	WU Xiaopeng, SUN Yonghui, WEI Zhinong, SUN Guoqiang	8514
Event-Triggered Consensus for Continuous-time Multi-agent Systems with Parameter Uncertainties .....	LIU Xiaoyu, SUN Jian, DOU Lihua	8518
Distributed Optimal Steady-State Regulation in Linear Multi-Agent Systems .....	TANG Yutao	8524
Time-varying Group Formation Control for Second-order Multi-agent Systems with Switching Directed Topologies .....	LI Yangfan, DONG Xiwang, LI Qingdong, REN Zhang	8530
Specified Finite-Time Containment Tracking for Multiple High-order Linear Multi-agent Systems .....	ZHAO Yu, LIU Yongfang	8536
Finite-time Synchronization for Nonlinear Multi-agent System with Directed Structure by Iterative Learning Control .....	LIN Zongzong, CHEN Tianping, LU Wenlian	8542
Modeling and Tracking of Spatio-temporal Scalar Fields with Multiple Robots .....	YAN Chuanbo, ZHANG Tao	8548
Spherical Formation Enclosing Control for Second-Order Agents with an Unknown Target .....	CHEN Yang-yang, DONG Yi, LIN Tailai, SUN Hao, ZHA Junyu	8553

$\gamma$ -adaptive consensus control for multi-agent systems with adjustable convergence speed .....	SHI Guanghui, XI Jianxiang, FAN Zhiliang, ZHENG Tang	8559
Distributed Multiple Generator Control Using Nonlinear State Feedback .....	YANG Yong, FAN Yuan, SONG Cheng	8565
Distributed Adaptive Time-Varying Formation Tracking for Linear Multi-Agent Systems: A Dynamic Output Approach .....	JIANG Wei, WEN Guoguang, MENG Yunhe, RAHMANI Ahmed	8571
Containment Control of Multi-agent Systems with Measured Noise Based on the Kalman-Bucy Filtering Theory .....	DU Yingxue, WANG Yijing, ZUO Zhiqiang	8577
Distributed Observer-based Time-varying Formation Tracking for High-order Multi-agent Systems with Nonlinear Dynamics .....	YU Jianglong, DONG Xiwang, LI Qingdong, REN Zhang	8583
Privacy-based Coordination for Distributed Networks .....	ZHANG Wentao, ZUO Zhiqiang, WANG Yijing	8589
Event-based Control Strategy on Consensus of Multi-agent Systems with Estimated Combinational Measurements .....	XIE DUOSI	8595
Fault-Tolerant Consensus for Non-Linear Leader-Follower Multi-Agent Systems .....	LI Xiayang, WANG Qi, WANG Jinzhi	8601
Consensus of Linear Multi-agent Systems via Fully Distributed Event-Triggered Protocols .....	CHENG Bin, LI Zhongkui	8607
Distributed Optimization for Multiagent Systems over General Strongly Connected Digraph .....	WANG Dong, WANG Zidong, WANG Dong, WANG Wei	8613
Adaptive Finite-time Consensus of Nonlinear Multi-agent System with Unknown Dynamics and Disturbances .....	LI Xiaolei, WANG Jiange, LUO Xiaoyuan	8621
Event Based Design for Cooperative Output Regulation of A Class of Multi-agent Nonlinear Systems .....	WANG Jiaqi, XU Dabo, CHEN Zhiyong, SU Youfeng, SHENG Andong	8627
Output Group Consensus for Heterogeneous Linear Multi-Agent Systems Communicating over Switching Topology .....	QIN Jiahua, MA Qichao, ZHENG Wei Xing	8632
Consensus Disturbance Rejection over Uncertain Networks .....	MIAO Liu, LI Zhongkui	8638
Impulsive Consensus of Fractional-order Multi-agent Systems .....	XIAO Peng, LI Teng, MA Tiedong	8644
Distributed Adaptive Finite-time Configuration Control of Spacecraft Formation .....	SUN Yanchao, LI Chuanjiang, DONG Dingran, LIU Mengmeng	8649
Distributed Control of a Class of Second-Order Nonlinear Multi-Agent Systems with Switching Topologies .....	QIN Zhengyan, LIU Tengfei, JIANG Zhong-Ping	8656
Region Reaching Control of Networked Robot Systems .....	LI Jianling, YU Jinwei, MIAO Zhonghua, ZHOU Jin	8662
Consensus Tracking Control for Lure Multi-Agent Systems with Time-Delays .....	AO Dun, GUO XuDong	8673
Control of Second-order Nonlinear Multi-agent Systems with Unknown Leaders .....	WANG Xinghu, SU Youfeng, XU Dabo	8679
Leader-following Consensus for Linear Discrete-Time Multi-agent Systems Subject to Static Networks .....	LIU Junwei, HUANG Jie	8684
Multi-spacecraft System Distributed Cooperative Tracking Control with Dead-zone Input .....	MA Wanyu, SUN Yanchao, MA Guangfu, LI Chuanjiang	8695
A Parallel Control Strategy for the Cascaded Multi-Level Inverters in the Distributed Generation System .....	QIAO Daoji, WANG Tianzhen, TANG Tianhao	8701
Distributed UAV Formation Control with Two-Hop Relay Protocol .....	CHAI Yun, CAO Ke-cai	8707

Lyapunov-Based Triangular Closed Formation Flight Control Design for Multiple UAVs .....	WU Kun, CAI Zhihao, ZHAO Jiang, ZHU Junhan, WANG Yingxun	8713
Fuzzy Adaptive Iterative Learning Control with Initial-state Learning for Coordination of Leader-following Multi-agent Systems with Imprecise Communication Topology Structure .....	WU Hui, LI Junmin	8718
Practical Time-varying Formation Tracking Control for Second-order Nonlinear Multi-agent Systems Based on the Distributed Extend State Observer .....	YU Jianglong, DONG Xiwang, LI Qingdong, REN Zhang	8725
A Distributed Event-triggered Scheme for a Convex Optimization Problem in Multi-agent Systems .....	CHEN Gang, DAI Mingxiang, ZHAO Zhongyuan	8731
Time-varying Formation Tracking Control for Multi-agent Systems with Input Saturation .....	LI Xiaoduo, DONG Xiwang, LI Qingdong, REN Zhang	8737
A Study on UAV Formation Collision Avoidance .....	ZHAO Chunhui, LI Sijia, HU Jinwen, PAN Quan, XU Zhao, LYV Yang, MENG WEI	8743
Fully Distributed Containment Control for Second-Order Nolinear Multi-Agent Systems under a Directed Graph .....	WU Yingjing, MEI Jie	8748
Partial Disturbance Rejection for Leader-Follower Tracking of Linear Multi-Agent Systems under a Directed Graph .....	YANG Dongyue, MEI Jie	8754
Fully Distributed Consensus Algorithms for Double Integrators under Heterogeneous Topologies .....	LIANG Jian, MEI Jie	8760
Adaptive Group Consensus for Networked Euler-LagrangeSystems under a Directed Graph without Relative VelocityInformation .....	CAO Ran, MEI Jie	8765
Projective Cluster Synchronization of Dynamical Networks via Pinning Impulsive Control .....	HUANG Chi, WANG Wei	8771
Leader-Follower Formation Control of Fully Actuated USVs with Prescribed Performance and Collision Avoidance .....	DAI Shi-Lu, HE Shude, LUO Fei	8777
Lag Consensus of Second-Order Leader-Following Multiagent Systems with Communication Delays .....	LIU Xingwen, DENG Yansong	8783
Distributed Target Tracking Using Consensus-based Bayesian Filtering by Underwater Acoustic Sensor Networks .....	YAN Jing, PU Bin, TIAN XuYang, LUO Xiaoyuan, LI Xinbin, GUAN Xinping	8789
Transfer Learning via Linear Multi-variable Mapping under Reinforcement Learning Framework .....	CHENG Qiao, WANG Xiangke, SHEN Lincheng	8795
Distributed Encirclement Control with Arbitrary Spacing for Multiple Anonymous Mobile Robots .....	YAO Weijia, ZENG Zhiwen, WANG Xiangke, LU Huimin, ZHENG Zhiqiang	8800
Output Bipartite Consensus of Heterogeneous Linear Multi-Agent Systems under Switching Topologies .....	WANG Yueming, CHENG Meiling, ZHANG Hongwei	8806
Generalized Convex Network Optimization via Distributed Multi-agent Dynamics .....	SHI Xinli, CAO Jinde, WEN Guanghui	8811
Consensus in Networks of Dynamic Agents with Non-uniform Communication Delays .....	LI Yanjiang, TAN Chong, YIN Xiao	8816
Leader-follower Formation Control with Mismatched Compasses .....	LU Peifen, YU Wenwu, ZHANG Fan	8821
An Exact Penalty Method for Constrained Distributed Optimization .....	ZHOU Hongbing, ZENG Xian-Lin, HONG Yiguang	8827
Distributed Node-to-node Consensus of Multi-agent Systems via Adaptive Intermittent Pinning Control .....	YAN Ting, HU Xixi, ZHANG Kangfeng, LI Hongjie, LI Qihui	8833

Distributed Stochastic Subgradient-based Design for Support Vector Machines .....	WANG Yinghui, LIN Peng, HONG Yiguang	8839
Graph Factorization Methods in Linear Formation Control .....	YANG Enze, WU Qinghe	8845
Distributed Asymptotic Consensus Control of Linearly Parameterized Multiagent Systems with Unknown Control Gain .....	LI Jinglan, MENG Wenchao, YANG Qinmin	8851
Decentralized PID Control of Multi-agent Systems with Nonlinear Uncertain Dynamics .....	YUAN Shuo, ZHAO Cheng, GUO Lei	8857
On Dynamic Distributed Control and Its Application to Multi-Robot Systems .....	DING Xiaolu	8863

### Sensor Networks and Internet of Things (IoT)

The Error Online Calibration Technique of Integrated Navigation System with Distributed Multi Inertial Node .....	HUA Bing, XIONG Zhi, WU Yunhua, CHEN Lin, XU Dafu	8869
Delay-Aware Data Collection in Wireless Sensor Networks with Mobile Nodes .....	HUANG Hailong, SAVKIN Andrey, HUANG Chao	8875
A Novel Energy-efficient Sensor Networks' Fault Diagnosis .....	LI Chao, ZHANG Ying	8879
An Early Warning System of Diseases and Pests for Blueberry Based on WSN .....	YANG Jing, ZHAN Yuzhi, DU Dan, WANG Xiao, YANG Ping, CHEN Lingfang, SUN Yuefang, LI Zetao	8885
A Comparative Study of the Link-State-Aware Routing in Typical Wireless Sensor Network Models for Home Automation .....	XU Jinpeng, LI Xiaohui, DING Yuemin, CHEN Yan	8890
Multi-level Diffusion Kalman Filter Algorithm for Adaptive Networks .....	YANG Xiaorui, HAN Wenxuan, JIA Lijuan, KANAE Shunshoku	8895
Emergency Data Gathering Mechanism for Sustainable Wireless Sensor Networks .....	FAN Weifeng, ZHANG Xiaoyong, PENG Jun, HUANG Zhiwu, ZHANG Qianqian	8901
Second-order Moving-Baseline Localization for Mobile Wireless Sensor Networks .....	YAO Fenxi, ZHANG Yu, GUAN Zixiao, ZHANG Baihai, ZHANG Shi	8907
Bias-Compensated LMS Algorithm for Sparse Systems over Adaptive Network .....	HAN Wenxuan, JIA Lijuan, KANAE Shunshoku, YANG Zi-Jiang	8912
Distributed Localization in Sensor Networks with Noisy Distance Measurements .....	WU Fei, TIAN Yuping, WANG Bo	8917
Delay-Estimation-Based Asynchronous Particle Filtering for Passive Target Tracking in Underwater Wireless Sensor Networks .....	LIU Meiqin, ZHAO Lijia, ZHANG Senlin	8929
Self-calibration Time Synchronization Algorithm of WSN Based on Piecewise Fitting .....	YE Tingdong, WANG Qing-ming, PENG Xuan-rong	8935
3D Sensing Model Based on ROI for Camera Sensor Networks .....	SI Pengju, WU Chengdong, ZHANG Yunzhou, JI Peng, JIA Zixi	8940
Weighted Average Consensus-Based Cubature Information Filtering for Mobile Sensor Networks with Intermittent Observations .....	TAN Qingke, DONG Xiwang, LIU Fei, LI Qingdong, REN Zhang	8946
Robust Secrecy Transmission for Two-tier Femtocell Networks under Probability Constraint .....	LIU Zhixin, WANG Sainan, ZHANG Peng, MA Kai, LI Xinbin	8952
Relay Selection and Power Allocation for Spectrum Leasing in Cooperative Cognitive Radio Networks .....	LIU Zhixin, ZHAO Mingye, XIE Yuanai, LI Xinbin, MA Kai	8958
An Improved WiFi Indoor Localization Method Combining Channel State Information and Received Signal Strength .....	ZHAO Linsheng, WANG Hongpeng, LI Pengpeng, LIU Jingtao	8964

A Lifetime Optimization Mobile Data Gathering Strategy with Adaptive Compressive Sensing in WSN .....	ZHANG Xiaoyong, ZHANG Qianqian, PENG Jun, ZHAO Yeru, LIU Weirong	8970
Design of Opportunistic Routing Based on Markov Decision Process .....	HAO Jun, JIA Xinchun, HAN Zongyuan, YANG Bo, PENG Dengyong	8976
Design and Implementation of ZigBee Wireless Sensor and Control Network System in Greenhouse .....	CHEN Fang, QIN Linlin, LI Xiaofeng, WU Gang, SHI Chun	8982
Spectrum Allocation for Hierarchical Communication Networks in Smart Grid .....	MA Kai, LIU Pei, LIU Xuemei, YANG Jie, LIU Zhixin, WEI Xiaomin	8987
Distributed Consensus-Based Unscented Kalman Filtering with Missing Measurements .....	NIU Yichun, SHENG Li	8993
Vision-Based Target Localization: A Distributed Convex Optimization Approach .....	DIAO Jingdong, GUO Jin, SUN Changyin	8999
Location Hierarchical Access Control Scheme Based on Attribute Encryption .....	LIN Xi, HAN Yiliang	9010
A Binary Rating Protocol for Crowdsensing Applications .....	LU Jianfeng, DAI Qing, HAN Jianmin, PENG Hao, YUN Xin	9020
Test Method for UHF RFID Readers in Dense Environment .....	MA Liang, WANG Lu, YANG Yang, WANG Hongjun	9025
Strong Robustness Heart Rate Estimation Using Discrete Fourier Transform and Personality Heart Rate Characteristic .....	LI Xiangze, PU Baoming	9030
A RVM-based RSS Model for Device-Free Localization .....	HONG Xiaobing, SHANG Baolin, HUANG Kaide, KONG Ruixun, BO Lei, GUO Xuemei, WANG Guoli	9034
A Quadratic Centroid Algorithm for Wireless Sensor Network Localization .....	YAO Lin, DAI Zheng, YANG Sizhi, DING Haojie	9041

### Green Energy Technology and Control in Energy and Environment

Optimization of Operating Conditions to Maximize PEMFC Performance by Orthogonal Test Method and RSM .....	CHEN Weirong, LIU Youxian, NIU Zhuo, ZHANG Xuexia	9046
Automatic Calibration of New Energy Vehicular Operation Mode Switchover Method Based on Bus Road Condition .....	LIU Ling, WANG Wenming, XIE Yongbo, LI Shuanglong, LI Sheng, SONG Chao, LI Xi	9052
Sine Wave Inverter of Small Wind Power Based on Genetic Algorithm Optimize BP Neural Network .....	QI Zhiyuan, YU Guo-Chen, LIU Xiaoyu	9058
A Review and Prospect for Temperature Control Strategy of Water-cooled PEMFC .....	HAN Zhe, HE Li, NIU Zhuo, LIU Zhixiang	9062
A Novel Hartley-based U-OFDM Dimming Control Approach .....	WANG Xudong, BAO Tong, WU Nan, FENG Haiyan	9075
A Maximum Power Point Tracking Controller for Thermoelectric Generators .....	XIE Wei, HUANG Guangyue, XIAO Zhang, DENG Fang	9079
Distributed Cooperative Current-Sharing Control of Coupled Parallel Charging Systems with Super-Capacitor Loads .....	LIU Jiangang, ZHENG Zhiqiang	9085
An ESU SoC Balancing Control Method with Output Current Ripple Suppression Ability in DC Microgrid .....	JIA Lipeng, DU Chunshui, ZHANG Chenghui, CHEN Alian	9091
Gradient Fault Detecting Algorithm for Pitch System of Wind Turbine Using the Filtering Technique .....	WANG Ziyun, JI Zhicheng	9102

Operation Strategy and Economic Analysis of Biogas CCHP System Including Compressed Air Energy Storage .....	WEI Xingguo, LI Ke, ZHANG Chenghui, YAN Yi, SUN Yunxin	9107
A DMC Scheme with Feedforward Compensation of CO <sub>2</sub> Capture Process from Power Plant .....	LIN Jiangfan, PAN Lei, WU Xiao, LIANG Xiufan	9113
Generalized Predictive Control Based on Hammerstein-Wiener Model for Variable Pitch Wind Energy Conversion System .....	LI Tai, SUN Jiaming, JI Zhicheng, LIN He Yun, ZHU Zhiyu, HOU Xiaoyan	9119
Adaptive Sliding Mode Sensorless Vector Control of Induction Motor Using Sliding Mode MRAS Observer .....	WU Shuiyun, LIU Zhitao, SU Hongye	9124
Intelligent Controllers Design Based on Electronic Temperature Controllers for Large Central Air-Conditioning Systems .....	MENG Long, WANG Xingxuan	9130
Model-based Distributed Prediction for Contaminant Advection Diffusion Process in Liquid Flow .....	JIANG Dengyin, HU Lisheng	9135
Coordinated Primary Frequency Regulation and Inertia Response Based on DFIG Using over Speed and Torque Reserve .....	FENG Yantao, XIE Zhen	9141
Control Strategy of Wide-speed-range Doubly Fed Induction Generator Based on Stator-winding Short Circuited in Low Speed Mode .....	LI Mengjie, WANG Lingxiang, XIE Zhen	9145
A New Circulating Current Suppressing Control Strategy for Modular Multilevel Converters .....	JI Huali, CHEN Alian, LIU Qi, ZHANG Chenghui	9151
A Virtual Impedance Based Coordinated Control Strategy for Distributed Supercapacitors in DC Microgrid .....	GAO Min, DU Chunshui, CHEN Jie, CHEN Alian, ZHANG Chenghui	9157
A Control Strategy for Voltage Source Inverter Adapted to Multi - Mode Operation in Microgrid .....	MENG Hao, XIE Zhen	9163
Research on the Control Strategy of Cascaded H-Bridge SVG under Grid Fault .....	CHEN Shiysi, TAO Lei, XIE Zhen	9169
Short-term Wind Power Prediction Using Empirical Mode Decomposition Based GA-SVR .....	XIE Hua, DING Min, CHEN Luefeng, AN Jianqi, CHEN Zhangbing, WU Min	9175
A Second-Order Sliding Mode Control Design for Bidirectional DCDC Converter .....	SONG Jian, LIU Zhitao, SU Hongye	9181
An Improved Method for Black Start of Hybrid Microgrids .....	LIU Jie, CHEN Alian, DU Chunshui, ZHANG Chenghui	9187
A Switched MPC Approach of Hybrid System for Demand Side Management .....	HAN Xu, AO Nian, WU Zhou	9197
Adaptive Indirect Model Predictive Control Schemes for Boost Converters .....	LI Po, LIU Ruinan, MA Xianghui	9203
Energy Optimisations in Large-scale Lighting Retrofit Projects .....	YE Xianming, XIA Xiaohua	9208
Combustion Torque Estimation from Mass-produced Crank Angle Sensor .....	YONEYA Naoki, AONO Toshihiro, SARUWATARI Masayuki	9214
Energy Management of a Parallel Plug-In Hybrid Electric Vehicle Based on SA-PSO Algorithm .....	LI Ping, CUI Naxin, KONG Zhuo, ZHANG Chenghui	9220
A Comparative Analysis of Fuel Cell Vehicle Architectures .....	BIN Yang, XU Hongfei	9226
Cascaded Control of Output Power for PEMFC Systems .....	BIN Yang, XU Hongfei	9232
Power Forecasting of Solar Photovoltaic Power Systems Based on Similar Day and M5' Model Trees .....	ZHANG Xiaoning, ZHANG Xu, FANG Fang	9238
A Novel Design Method of Digital Phase-locked Loop Applied ToThree-phase Rectifier .....	WANG Qingyi, WANG Xuefen, DING Min, QUAN Yin	9244

Fault Tolerant Control Method for Three-Level Photovoltaic Inverter Based on Redundant Voltage Space Vector .....	ZHANG Xulong, WANG Feng, JI Wen, QIAO Shu-yun, CAO Yanjing	9249
A Simulation Study on Impact of Monotonic Battery Charging/Discharging on Cost and Revenue of Wind Power Plant .....	ZAREIFARD Mohammad Taghi	9254
The Model of Inverter Filter Circuit and Its Resonant Characteristics Analysis Considering Effects of Power Grid Impedance .....	WU Wenjin, SU Jianhui, WANG Jianguo, LAI Jidong, JIANG Shanhe	9260
Passive Structural Control with Inerters for a Floating Offshore Wind Turbine .....	HU Yinlong, CHEN Michael Z. Q.	9266
Compound Control Strategy of Cuk AC/AC Converter for Street Lighting Application .....	LIU Menglong, SONG Zemin, GUO Yuanbo, ZHANG Xiaohua	9272
Enhancement of Isolated Distributed Generation System Power Quality Using DSTATCOM .....	LOUBASSOU Aser Asselin	9278
PI/D Power Control for Nuclear Superheated-Steam Supply Systems .....	DONG Zhe	9285
Energy Management Strategy Coordinating Lithium-ion Battery and Ultra-capacitor for Electric Vehicle .....	KONG Zhuo, CUI Naxin, LI Ping	9291
Modeling and Performance Analysis of Butterfly Double Wings Wave Energy Converter .....	CHU Xiaoguang	9297
Finite-time Control for DC-DC Boost Converter Using Nonsingular Terminal Sliding Modes via Exact Feedback Linearization .....	PAN Jie, CUI Hongyu, WANG Zuo, LI Shihua, LI Qi	9302
Very Short-term Wind Speed Prediction-based Inertial Control of a DFIG Wind Farm .....	LU Yun, LIU Jinqiang, WANG Xiaoru	9308
Model Predictive Control of Post-combustion CO <sub>2</sub> Capture System for Coal-fired Power Plants .....	DAI Baoxin, WU Xiao, LIANG Xiufan, SHEN Jiong	9315
An Improved Reactive Power Control Strategy for Overvoltage Fluctuation of Distribution Network with High Penetration of PVs .....	LIU Jiayan, LI Yong, LIU Fang, MIAO Miao, CAO Yijia	9321
A Design Method of EV Charging Security Early Warning Model .....	LI Pengcheng, ZHAO Yuanliang, YANG Jing, XU Rui, ZHANG QiuYan, YING Liyun	9326
Analysis of Safety Evaluation on EV Battery Replacement Station Based on the Gray Theory .....	LI Pengcheng, ZHAO Yuanliang, YANG Jing, CONG Zhongxiao, ZHANG Junwei	9331
Study on the Combustion Control Methodology for Maximizing of Engine Thermal Efficiency -The S-strategy for Control of Heat Release Pattern- URANO Shigeyuki, KAKO Junichi, NAAGAI Masakatsu	9335	
Research on Optimization Scheduling of Wind/Solar/Diesel/Storage Micro-grid Based on Genetic Algorithm .....	ZHOU Hao, WU Qiuxuan, CHI Xiaoni, LIN Weijie, LUO Yanbin	9341
Control of Organic Rankine Cycle for Waste Heat Recovery Based on an Optimized Predictive Model .....	LIU KAILONG, LI Kang, LIN Ming, ZHANG Jianhua	9349

### Vehicle Control

Sliding Mode Algorithm Based on Linearization Feedback for Vehicle's Speed Control .....	CAO Kai, HAN Shixia, GAO Song, CHEN Chaobo, HUANG Jiaoru	9355
Path Tracking Control of a Four-Wheel-Independent-Steering Electric Vehicle Based on Model Predictive Control .....	HANG Peng, LUO Fengmei, FANG Shude, CHEN Xinbo	9360
Trajectory Tracking Control for 4WD Vehicles Using MPC and Adaptive Fuzzy Control .....	YANG Lu, YUE Ming, MA Teng, HOU Xiaoqiang	9367
An Optimal Torque Distribution for Electric Vehicle Based on Sliding Mode Observer .....	ZHANG Niaona, LI Haolin, ZHANG Xiaofang, LU Xiaohui	9373

Double Closed - Loop Control of High - Regulation of Electronically Controlled Air Suspension .....	ZHANG Niaona, LI Yanyang, LU Xiaohui, KONG Ru	9379
The Electronic Differential Control Based on the Slip Ratio .....	ZHANG Niaona, XU Caimao, NIU Wenjing, LU Xiaohui	9384
Simulation Research on Control Strategy of Single-axle Parallel Hybrid Electric Vehicle .....	LI Yaohua, WANG Ying, JIAO Sen	9390
Distributed Adaptive Sliding Mode Control for Vehicle Platoons with Uncertain Driving Resistance .....	YAN Maode, SONG Jiacheng, YANG Panpan, TANG Ye	9396
Road Vehicle Rollover Prevention Torque Vectoring via Model Predictive Control .....	YUAN Hongliang, ZHANG Dong, GORDON Tim	9401
Dynamic Output-feedback Robust Control for Vehicle Path Tracking Considering Different Human Drivers' Characteristics .....	DAI Mengmeng, WANG Jinxiang, YIN Guodong, CHEN Nan	9407
Dynamic Output-feedback Control for Active Vehicle Suspension Systems Subject to Actuator Faults in Finite Frequency Domain .....	ZHENG Xiaoyuan, ZHANG Hao, WANG Zhuping	9413
Single-point Preview Driver and Non-linear Tyre Model-based Direct Yaw Moment Control Method for Vehicles .....	HUANG Guoqiang, WANG Weida, CHEN Wenjun, HE Long, ZHANG Wei	9419
Attitude Control of Quad-Rotor Aircraft with Rudders .....	XU Guangyan, ZHANG Jinshuang	9425
Active Front Steering Controller Design for Electric Vehicle System by Using Disturbance Observer Method .....	JIN Yang, LIU Lu, DING Shihong, ZHENG Wei Xing	9430
A Reference Vehicle Model Applied to Electronic Stability Control (ESC) System .....	GAO Bingzhao, TAO Weinan, CHU Hongqing, TIAN Mengjian, CHEN Hong	9436
Attitude Tracking Control of Spacecraft with Guaranteed Transient Performance .....	SHAO Xiaodong, HU Qinglei, GUO Lei	9442
Iterative Disturbance Observer Design for Spacecraft Fault-Tolerant Control with Actuator Failure .....	NIU Guanglin, HU Qinglei, GUO Lei	9448
Attitude Stabilization Control for Rigid Spacecraft with Actuator Misalignment and Saturation .....	TAN Xiao, HU Qinglei, GUO Lei	9454
Output Feedback Sliding Mode Control with Finite Time Trajectory Tracking Performance of the Hypersonic Vehicles .....	LI Mingxing, JIA Yingmin	9460
Relative Position Fixed-time Tracking Control of Spacecraft .....	CHEN Wei, HU Qinglei, GUO Lei	9466
Finite-time Bidirectional Platooning Control of Interconnected Vehicles with Multiple Disturbances .....	GONG Jian, ZHAO Yuan, LU Zibao	9472
Connected Cruise Control for a Platoon of Human-operated and Autonomous Vehicles Using Adaptive Dynamic Programming .....	HUANG Mengzhe, GAO Weinan, JIANG Zhong-Ping	9478
Optimal Control of Extended-range Electric Vehicle Warm-up Process Based on Dynamic Programming Method .....	WANG Da, SONG Shixin, XIAO Feng	9484
Road Friction Coefficient Estimation Based on BP Neural Network .....	SONG Tao, ZHOU Hongliang, LIU Haifeng	9491
Logical Stochastic Optimization Approach to Energy Management of Plug-in Hybrid Electric Vehicle .....	ZHANG Jiangyan, WU Yuhu, SHEN Tielong, FAN Jixiang	9497
Sliding Mode Control for Urban Railway Anti-Slip System Based on Optimal Slip Ratio Estimation with Forgetting Factor Recursive Least-Squares .....	HUANG Zhiwu, XU Zheng, CHEN Bin, ZHANG Rui, CHEN Yuanjun, PENG Qing	9502
Study on Co-simulation of a Dual-motor EPS for Commercial Vehicle Based on ADAMS and MATLAB .....	LI Yaohua, OU Pengfei, ZHANG Yangsen, FENG Qianlong, XU Peng	9508

Robust Chattering-free Sliding Mode Control of Electronic Throttle Systems in Drive-by-Wire Vehicles ... LIU Linfeng, WANG Hai, HE Ping, KONG Huifang, YU Ming, JIANG Canghua, MAN Zhihong	9513
An Integrated Stability Control System for Decentralized Drive Electric Vehicles ... SUN Nan, SHAN Danfeng, YIN Dejun	9519
Yaw Response Control Method for the In-Wheel Motor Electric Vehicle ... JIA Fengjiao, LIU Zhiyuan	9525
Control Strategy of the Clutch and Overrunning Clutch Transmission During Shifts ... LI Gang, YANG Yong, ZHAO KeGang, FU Xingfeng	9531
Combustion Phase and RGF Control Based on Multivariate Statistical Criterion ... GAO Jinwu, ZHANG Yahui, WU Yuhu, SHEN Tielong	9537
Multi-Objective Optimal Control Allocation for a Four-Wheel-Independent-Drive Electric Vehicle ... JING Houhua, JIA Fengjiao, LIU Haifeng, SUN Jiapeng	9543
Autonomous Multi-vehicle Consensus for High-order Systems ... LIU Yonggui, ZHAI Chunjie, GAO Huanli	9548
Study on Immune PID Control Method of an In-wheel Motor Used in an Electric Car ... MENG Qinghua, LIU Tingting	9554
Control of a Battery/supercapacitor Hybrid Energy Storage System for Electric Vehicles ... ZHANG Lijun, XIA Xiaohua, BARZEGAR Farshad	9560
Coordination Control for Formation and Lateral Stability under Constant Speed of Four-wheel Independently Driving Electric Vehicles ... YIN Guodong, WANG Ruifeng, ZHANG Ning	9566
Safety Driving Speed and Lane Keeping Control for Electric Vehicle in Variable Curvature Curve ... YIN Guodong, CAO Zhe, CHEN Jiansong	9572
A Stair-like Generalized Predictive Control Based on Multiple Models Switching for Four-Wheel-Drive Electric Vehicle ... YIN Guodong, HUI Fan, JIN Xianjian, XU Liwei, ZHANG Ning	9578
MPC-Based Path Tracking Controller Design for Autonomous Ground Vehicles ... SHEN Chen, GUO Hongyan, LIU Feng, CHEN Hong	9584
Model Predictive Control of Diesel Engine Start-stop Control in an HEV ... HAN Zhenyu, HU Yunfeng, SUN Pengyuan, CHEN Hong	9590
Vibration Control for Vehicle Active Suspension Based on ANFIS Method ... FAN Junyao, XUE Wenping, LIU Guohai	9602
Fuel Injection Quantity Fluctuation Analysis and Compensation Control for Multiple Injections of Common Rail System ... ZHANG Liang, LIU Qifang, CHEN Hong, LU Xiaohui	9613
Creep Speed Tracking Control of the AMT Vehicles ... ZHANG Jie, HONG Jinlong, GAO Bingzhao, CHEN Hong	9619
Active Fault Tolerant Control of Electric Power Steering System with Sensor Fault ... GAO Zhengang, YANG Liuqing, WANG Hongbo, LI Xiaoxue	9630
Data-Driven Feedback-Feedforward Controller Design from Closed-loop Step Response Data Based on Virtual Reference Feedback Tuning ... MASUDA Shiro, YOSHIHIRO Matsui	9637

### Data-Driven Modeling and Control

On Temperature Soft Sensor Model of Rotary Kiln Burning Zone Based on RS-LSSVM ... WANG Yukun, CHEN Xuebo	9643
Streaming News Sequential Evolution Model Based on Distributed Representations ... KHAN ZOHAIB AHMAD, WANG Qinglin, LIU Yu, LI Yuan	9647

Analysis of Longitudinal Data Using Varying-Coefficient Model .....	YU Nan, WANG Pu, FANG Liying	9651
Continuous Attribute Reduction Method Based on an Automatic Clustering Algorithm and Decision Entropy .....	SUN Hairong, WANG Rui, XIE Bixia, TIAN Yao	9659
Nonlinear System Monitoring with Piecewise Performed Principal Component Analysis .....	LUO Xianxi	9665
Parametric Data-driven Control Method of Hybrid System via Virtual Reference Feedback Tuning .....	LIU JIAQI, LI Shuangquan, LYU Ning, GAO Xiao Zhi	9676
Multi-model Dynamic Fusion Soft-sensing Modeling and Its Application .....	LU Chunyan	9682
Adaptive Data Driven Control Based Upon Simultaneous Perturbation Stochastic Approximation and Neural Network .....	DONG Na	9686
A New Method for Hybrid Diagnosis and Tuning of Coaxial Cavity Filter .....	WU Shengbiao, LIU Can, CAO Weihua, WU Min	9692
Off-line Parameter Estimation for Linear Control Valve with Hysteresis .....	LIU Jiannan, LI Liang, WAN Huaqing	9697
Image Salient Region Detection Based on the Learning of Feature Distribution ....	SHI Xian, WU Jin	9703
Data Driven Based Endpoint Carbon Content Real Time Prediction for BOF Steelmaking .....	WANG Xinzheng	9708
An Improved Feature Subset Selection Algorithm for High-Dimensional Data and Its Application on Hot Rolling Process Data .....	WANG Yihan, LIU Bin, LI Weigang	9714
A Deep Learning-based Operation Optimization Strategy for BFG/coal Co-firing Boiler .....	WANG Jian-Guo, MIN Jin-Qiu, YANG Bang-Hua, MA Shiwei, FEI Minrui	9720
Data-Driven Neuro-Optimal Tracking Control of Ozone Production Based on Adaptive Dynamic Programming .....	DONG Zhe, LIU Wenjuan, LI Yueheng, HAN Jie, CHEN Mengjiao	9731
An Improved WM Fuzzy Modeling Method for Blast Furnace Gas System .....	ZHAI Yanwei, LV Zheng, LIU Ying, ZHAO Jun, WANG Wei	9737

### Micro-Nano and Quantum Systems

Identification of Electrostatically Driven Scanning Micro-Mirror .....	DONG Ruili, TAN Yonghong	9743
Distinction of Different Two-photon Transition Pathways by Spatial Coherent Control .....	CAO Dewen, LI Shouzhi, YANG Ling, SHUANG Feng, GAO Fang	9748
Adaptive Target Scheme for Learning Control of Post-field Alignment .....	ZHANG Wei, DONG Daoyi, PETERSEN Ian	9752
Quantum Network Coding Based on Remote State Preparation of Arbitrary Two-qubit States .....	JIANG Min	9757
Robust Stabilization of Uncertain Quantum Open Systems .....	LI Kai, ZHANG Ming	9761
Quantum Brachistochrone for Homonuclear Multi-spin Systems .....	WU Rebing, WANG Xiaoting	9773
Cross-Axis Coupling Reduction of a Parallel Compliant Nanopositioner Using Disturbance Observer-Based Design .....	YANG Xiaodong, ZHANG Zhen, YAN Peng	9777
Monogamy Relations for Quantum Steering of Multi-qubit States .....	CHENG Shuming, GE Xiaozhen, XI Zairong	9782
Information via Parallel and Antiparallel Quantum States .....	SONG Hongting	9786
Sensorless Image Based Positioning Control Strategy Design ForAFM Systems .....	LU Han, FANG Yongchun	9801

## Computational Intelligence

Discrete Time-Varying Four Fundamental Operations Implemented by Euler Forward Difference .....	ZHANG Yunong, GONG Huihui, LI Jian, QIU Binbin, YANG Min	9807
Solving Ordinary Differential Equations by ZFD 4IgSFD_L Method .....	ZHANG Yunong, YANG Xuyun, HUANG Huanchang, LI Wan, LAI Fangzheng	9813
Prediction Model of Dissolved Oxygen Based on FOA-LSSVR Applied in Aquaculture .....	ZHU Chengyun, LIU Xingqiao, DING Wang Fang	9819
An Improved Artificial Fish Swarm Algorithm and Its Application to Packing and Layout Problems .....	LI Guangqiang, YANG Yawei, ZHAO TingLu, PENG Peixiang, ZHOU Yiran, HU Ying, GUO Chen	9824
A Competitive Swarm Optimizer Integrated with Cauchy and Gaussian Mutation for Large Scale Optimization .....	ZHANG Qiang, CHENG Hui, YE Zhencheng, WANG Zhenlei	9829
Simple Ant Colony Algorithm for Combinatorial Optimization Problems .....	ZHANG Zhaojun, ZOU Kuan Sheng	9835
Improved Fireworks Algorithm and Its Application in PID Parameters Tuning .....	YIN Xiaomeng, XINMIN Li, LIU Lei, WANG Yongji	9841
Optimization Coverage of Wireless Nodes for Target Probabilistic Positioning in Underwater Sensor Network .....	LUO Chengming, FAN Xinnan, XIN Gaifang, YANG Hai, ZHANG Xue-wu	9847
Double Estimation of Distribution Guided Sampling Algorithm for De-novo Protein Structure Prediction .....	HAO Xiaohu, ZHANG Guijun	9853
A Multi-objective State Transition Algorithm for Continuous Optimization .....	ZHOU Jiajia, ZHOU Xiaojun, YANG Chunhua, GUI Weihua	9859
A Semantic Knowledge Based on Fuzzy System for Describing Facial Expression .....	LI Zedong, ZHANG Qingling, DUAN Xiaodong, WEI Wei	9865
Machine Proving System for Mathematical Theorems in Coq – Machine Proving of Hausdorff Maximum Principle and Zermelo Postulate .....	SUN Tian Yu, YU Wensheng	9871
Evaluation of APMP.M.M-K1 Inter-comparisons by Monte Carlo Method .....	REN Xiaoping	9879
GPU-based Coevolutionary Particle Swarm Optimization .....	ZHAO Liang, ZHANG Jianyu, ZHU Yanxing, YE Zhencheng	9883
Weighted Least Squares Twin Support Vector Machine for Regression with Noise .....	LI Juntao, JING Junchang, CAO Yimin, XIAO Huimin	9888
Design and Verification of Different DTZD Algorithms for Time-Varying Square Root Finding .....	GUO Dongsheng, SU Zhaozhu, NIE Zhuoyun, LIU Qingping, SUN Sibo	9894
A Simplify Decision Algorithm with Equivalent Mean Square Error of H.264/AVC Intra Prediction Mode .....	QIAN Daxing, WANG Wei	9900

## Transportation Systems

Impact of Variable Step Size on Pedestrian Evacuation .....	SHANG Hua-yan, WANG Shan	9905
Maintenance Decision Based on Probabilistic Risk Assessment for Maglev Train Braking System .....	FAN Chengxin, LONG Zhiqiang, DOU Fengshan	9909
Electronic Throttle Dynamics Based Car-following Model and Its Stability Analysis .....	LI Yongfu, ZHAO Hang, ZHENG Taixiong, FENG Huizong	9915
Train Trajectory Optimization with Dynamic Headway .....	CAI Bai-gen, SHENG Zhao, SHANGGUAN Wei, SUN Jing	9920

A Practical Magnetic Flux Density Observer for Hybrid Suspension System of Maglev Train .....	WANG LianChun, YU Pei-Chang, LI Jie, CUI Peng	9926
Design and Evaluation of Path Following Controller Based on MPC for Autonomous Vehicle .....	ZHOU Hongliang, LIU Zhiyuan, GUVENC Levent	9934
Analysis of Impedance Characteristics for the Loop-cable PositionAnd Speed Detection System .....	DAI Chunhui, TAN Lei, LUO Guibin	9940
Analysis and Synthesis of Vehicle Platooning with Event-triggered Communication .....	FENG Ruifang, LU Zibao, GUO Ge	9946
Preceding Vehicle Distance Computation Based on Dark Prior .....	SONG Hongjun, GAO Yuanyuan	9952
Magnetic Flux Density Modeling Method of Maglev System ...	CHEN QIANG, ZHOU Siyang, LI Jie	9960
Centralized Control Implementation Using Distributed Observer for Meglev Systems .....	CHEN QIANG, TAN Ying, YANG Qing, LI Jie, IVEN Mareels	9966
Study and Construction of Traction Control System of EMUs .....	SUN Yannan, ZHANG Tong, LI Changxian	9972
Fuzzy Optimization Model of High Risk Navigational Area Based on AIS Data .....	LI Lianbo, LU Wenyu, NIU Jiawei, LIU Junpo, LIU Dexin	9977
An Online Wheel Size Detecting Technology Based on Laser Displacement Sensors for Urban Rail Vehicles .....	LI Ting, XING Zongyi, CHEN Shuang	9983
Bus Routes Based Location Strategy for Traffic Emission Remote Sensing System .....	YANG Yuxiao, LI Zerui, KANG Yu	9988
Research on Application of FP-tree Based Association Rule Mining on Test Sequence in Train Control System .....	GAO Ying, ZHANG Qi, CHEN Lijie, WANG Kaifeng, CHEN Ningning, LIU Hongjie	9993
The Research on the Performance Enhancement with the Application of V2V in CBTC Systems .....	WANG Hongwei, ZHENG Wei, TIAN Yin	9998
Vehicle Fuel Optimal Control via Predicting Traffic Light .....	ZHANG Bo, GAO Zhenyu, GUO Ge	10004
ETC Proportional Adjustment Model Based on Queueing Theory in the Case of Unmanned Vehicles .....	ZHU Junjie, LIN Haoyu, XIAO Yuting, LUO Han, LIU Dongdong, LI Pengfei	10018
Improved Reinforcement Learning for Cargo Ship Steering Control .....	SHARMA Ankit, ZHENG Qing, NOEL Mathew	10023
Kinematics Analysis of a Novel 4-dof Stabilized Platform .....	WANG Xuelei, HUANG Jie, LI Chuanjun, WU Taiyu, ZHANG Bin	10029
Complexity and Vulnerability of High-speed Rail Network in China .....	FENG Chun, ZHU Qian, YU Bao, ZHANG Yi	10034
A Novel Predictive Congestion Control Algorithm for Urban Traffic Network .....	TAO Ran, XI Yugeng, LI Dewei, LUO Yiyao	10040

### Systems Biology and Life Systems

Stability Analysis and Hopf Bifurcation in a Modified Leslie-Gower Scheme Prey Predator System .....	YU Longfei, LIU Chao, WANG Luping, LU Na	10050
Modeling Gene Regulatory Networks Based on Nonlinear State-space Model .....	ZHOU Zuo, JI Ruirui	10056
The Prediction Method for Folding Boundaries of Escherichia Coli Chromosome Based on Multi-source Information .....	SU Xin, ZHAO Bo, GONG Yi, ZHANG Han	10062
A Measure of Biological Robustness in Microbial Metabolic Systems and Its Approximated Estimation .....	YE Jianxiong, LI An	10068

Operation Conditions Design Based on the Qualitative and Quantitative Analysis for Glycosylation Reactions .....	NAN Yuhan, WANG Jing, ZHOU Jinglin, CHENG Long	10074
Effect of Transcription Cooperativity on Population Behavior .....	YI Qizhi, DU Yan	10080

### Production Planning and Scheduling

An Effective Method for the Single Mode Rolling Planning Problem of Direct Hot Charge Rolling .....	PANG Xinfu, JIANG Yingchun, WANG Yonggang	10086
---	---	-------

### Intelligent Manufacturing and Industrial Intelligence

Automatic Defect Inspection of Patterned FPC Board Based on 1-D Fourier Reconstruction .....	DU Juan, CHEN Fang, HU Yueming	10109
High-end Equipment Requirement Generation Model Based on Recommendation Algorithm .....	WANG Yuren, YANG Zhiwei, YE Yanqing, DOU Yajie	10113
Silk Design Expert System Using Association Rules Extracted from Silk Relics .....	ZHANG Senlin, HUANG Canjun, FAN Zhen, LIU Meiqin	10121
On Fault Prediction Based on Industrial Big Data .....	HAN Qingsong, LI Hufang, DONG Wei, LUO Yafei, XIA Yuanqing	10127
Research and Design of Electric Vehicle Controller Based on Brushless DC Motor .....	CHENG Junhui, LU Chengling, ZHANG Gang, WU Congbing, HUANG Yourui	10132

### Systems Engineering Theory and Method

Dynamic Simulation-based Intelligent Startup Instruction in Chemical Processes .....	TIAN Wende, LI Xin, LI Lening, WEI Honglong	10137
Turnout Maintenance Scheduling Problem Considering Reliabilities: Modeling and Optimization .....	SUN Jingyang, ZHANG Ruiyou, QIN Shujin	10143
An Effects Analysis Method for C4ISR System Structure Based on Information Flow .....	ZHANG Jin Feng, YI Kan	10149
Fire Distribution of the Ship-to-Air Missiles in the Warship Formation Based on the Market Auction Mechanism .....	QIN Jiandong, WU Xiaofeng	10155
Study on Intelligent Low-Voltage Shore Power Charging Pile in Inland Port .....	LIAO Guanfu, HU Jiquan, PAN Lin, WANG Jiying, LIU Xingtao	10160
The Development and Validation of Scale on Chinese Enterprises' Engagement Marketing Strategy .....	LI Qian	10166
The Evolution Mechanism and Growth Effect of Urban Residents' Consumption Structure Upgrading in China .....	SUN Hao, SONG Pingping	10171
Design and Analysis of High and Low Frequency Composite Vibration Device .....	WANG Chaofan, HUA Chun-jian, LU Yunjian, REN Haojing, YUAN HAO	10182
Study on Fracture Behavior of Metal Round Bar under Dual Frequency Vibration Loading .....	REN Haojing, HUA Chun-jian, LU Yunjian, WANG Chaofan, YUAN HAO	10187
Civil Aircraft Landing Gear Brake System Development and Evaluation Using Model Based System Engineering .....	HAI Xiaohang, ZHANG Shaojie, XU Xiaodong	10192
Research on early warning of electric power customers 'credit risk based on SVM .....	YU Haifei	10209

### System Simulation, Integration and Evaluation

Numerical Analysis of Finite Element Combined Simulation Model for Three-phase Squirrel-Cage Induction Motor .....	YU Mingxing, ZHU Jiazheng, WANG Xing	10214
Research on A New Control Method of Pulse Magnetron Sputtering Power Supply .....	ZHANG Xiumei, LI Hongze	10220
The Drift Power Law Distribution of the Number of Requests in Video-on-Demand .....	WANG Chao, LI Jun, ZHANG Li, ZHU Min	10242
Research on the Simulation Method of External Ballistic Flight Speed of Fuze .....	WANG Naijian, LI Changsheng, LU Mingyang	10252
Study on the Comprehensive Evaluation Method of Regional Wind Power Prediction .....	YAO Qi, LIU Yu, ZHANG Wei, HU Yang	10259
Simulation Analysis of Attitude-Orbit-Vibration Coupling Characteristics of the Solar Sail .....	LIU Yufei, ZHOU Lu, CHENG Zhengai, ZHANG Xinghua, WANG Li	10265
Design of Molten Steel Liquid Level Detecting System Based on Eddy Current Testing .....	WANG Yufeng, GU ZhiQiang, DENG Xin, WANG Jumpeng, QIAO DaWei, LU Tianqi	10271
Anti-vibration Safety Performance Research of Battery Pack Based on Finite Element Method in Electric Vehicle .....	LI Gang, FU Xingfeng, YANG Yong	10281
Multiphase Oil Simulation Based on Mixture Model ....	ZOU Chang Jun, YIN Yong, JING Qianfeng	10286
Design of a Lifting Transportation Prototype with the Wireless Power Transmission Technology .....	WU Maopeng, CHEN Xiyou, MU Xianmin, PAN Zhenfang, LIU Huasheng, ZHOU Yuxiang	10291
Design and Motion Control of Space Net Projectiles System .....	LIANG Xi, ZHAO Yang, GU Haiyu, WEI Cheng	10298
Realizing of a Battlefield Electromagnetic Situation System .....	SHEN Dujuan, JIANG Bowen, LIU Tianlin	10304
Pose Integration Collaborative Planning Algorithm Based on Genetic Algorithm .....	YI Yuchi, WU Xiande, SUN Chuqi, DENG Yue, YU Cheng	10310
FWorks: an Integrated Digital Simulation Platform for FADEC Systems .....	WANG Jiqiang	10316
Modeling of Penicillin Fermentation Process Based on FCM and Improved Just-In-Time Learning Algorithm .....	NIU Dapeng	10328
Influence of Eddy Current Induced in Steel Rails on Suspension Force of EMS High-Speed Maglev System .....	YANG Qing, LI Jie	10333
Steady State Model Optimization and Analysis of Regenerator in FCC Unit .....	BAI Xiaoliang, CHU Jizheng	10338
Modeling of Diversified Wavefront Distortions via Wavelet Methods .....	XIE Wanqing, ZHU Jin	10344
Design and Application of Simulation for Controllable Pitch Propeller Hydraulic Servo System .....	ZHANG Hui	10349
Modeling and Simulation Analysis of Gyrowheel System .....	LV Shuxin, ZHANG Guojiang, LIU Xiaokun, ZHAO Qing, YAO Yu, ZHAO Hui	10353
Improved Voltage Balancing Method Based on MMC Nearest Level Modulation .....	LIU Zhui, LIU Zhenxing, LI Cui, FU Chao	10359
Numerical Analysis of Pulsatile Three-phase Fluid in Curved Vessel .....	ZHOU Miaolei, LIU Yue	10365
Performance Analysis of Hypersonic Vehicle Based on Aerodynamic Derivatives .....	LI YuHui, CHEN Boyi, LIU Yanbin, SHEN Haidong	10370
Simulation Analysis of the Vehicle-Guideway Coupling Vibration of EMS Maglev Train .....	CHI Zhenxiang, LI Jie	10376

Low Pressure Vapor-liquid Equilibrium Validation with Special Pseudo-components .....	HE Pan, CHU Jizheng	10381
On Joint Hardware-in-the-loop Simulation of Aircraft Control System and Propulsion System .....	ZHAO Yao, ZHANG Wei, SANG De-bin, YU Sang	10387
Online Damage Model of Steam Turbine Based on Continuum Damage Mechanics .....	SUN Yongjian, LU Shizeng, MENG Qingjin, WANG Xiaohong	10392
Research on Weapon Equipment Civil-Military Integration Development Mode Based on Fuzzy Petri Net .....	LI Xaosong	10398
Modeling and Simulation of a Stratospheric Airship Based on Triple-Gasbag Principle .....	ZHENG Wei, ZHOU Qingrui, ZHANG Xiangyi, LI Yong	10403
The Stability Analysis Based on Frequency Response of Integrated Operational Amplifier in Linear Low-pass Filter Circuit .....	ZHANG Ming, LIU Guojun, CHEN Xi	10409
Autonomous Navigation of Cruise Phase Based on IST-SCKF .....	YAO Wen-long, SHAO Wei, CHEN Ailing	10414
Modeling and Simulation on Melt Flow and Thermal in Crystal Growth .....	ZHANG Ni, LIU Ding, HUANG Weichao	10418
Fractional Accumulation GM(0,N) in the Ambient Air Quality Analysis .....	YANG Yang	10424
Approach for Combat Capability Requirement Generation and Evaluation of New Naval Gun .....	XU Junfei, WANG Hangyu, CAO Liang, LU Faxing	10429
Research on Credibility Evaluation for Radio Frequency Guided Hardware-In-the-Loop Simulation System .....	WANG Yuxiao, CHAO Tao, WANG Chaolei, WANG Songyan	10435
An Improved Decoding Algorithm Based on Min-max for NB-LDPC Codes .....	CHEN Mengzhu, XU Jin, XU Jun, ZHAO Danfeng, MENG Jiahui	10440
Personalized Thermal Comfort Modeling Based on Support Vector Classification .....	JAVED Muhammad, LI Ning, LI Shaoyuan	10446
The Performance Detection System of Distributed Control System on Offshore Platform .....	LIU Mingyuan, GAO Qiang	10452
Multi-dimensional Normal Cloud Model Evaluation of Water Eutrophication Based on Comprehensive Weighting Method .....	WANG Zhaoyang, WANG Xiaoyi, WANG Li, XU Jiping, ZHANG Huiyan	10457
Modeling and Simulation of Boiler Coil Pipe Bending Production Line Based on EM-Plant .....	XIA Lingyue, ZHANG Wei	10463
Study on Ticket Vending Machine System Based on DTW Speech Recognition Algorithm .....	LIU Jiahui, XUE Rongkun	10468
The Nonlinear Similarity Research of Physical Simulation for Space Interception .....	LU Xiaodong, MA Xiaoyuan, TANG Xiucheng, ZHOU Jun, ZHAO Bin	10474
Binocular Vision Perception and Obstacle Avoidance of Visual Simulation System for Power Lines Inspection with UAV .....	SHUAI Chen, WANG Honglun, ZHANG Wei, YAO Peng, QIN Yong	10480
Research on Pressure Characteristics of A Vehicle Shift Hydraulic System Based on AMESim .....	ZHANG Qihui, XIONG Wei, WANG Haitao, GUAN Guangfeng, WANG Zuwen, XIONG Qinghui	10486
Study on Power Quality Issues of Wind Farm .....	XIA Qiuping, WANG Ziya, LIU Fang, LI Yong, PENG Yanjian, XU Zhiwei	10490
Simulation and Applications of the Ship Central Cooling System in DMS2016 Marine Engineering Simulator .....	SONG Changjian	10495

## Smart Grid

Research on Load Recovery During Network Reconfiguration Based on Artificial Bee Colony Algorithm .....	LIU Changsheng, XIE Yunyun, CHEN Xi, SONG Kunlong, WANG Chenggen, ZHOU Qian	<a href="#">10505</a>
A Free-Weighting Matrix Approach to Wide-area Coordinated Control Among Multiple FACTS Devices .....	XU Shiyun, YI Jun, CHEN Zhanming	<a href="#">10511</a>
Economic Dispatch of Virtual Power Plant Based on Distributed Primal-dual Sub-gradient Method .....	WU Chun, CAO Chi, XIE Jun, YUE Dong, XU Shuyang, WANG Jixiang	<a href="#">10517</a>
Reactive Power Optimization for Distribution Network Based on Distributed Gradient Algorithm .....	XIAO Yichen, XIE Jun, YUE Dong, CAO Chi, XU Shuyang, WANG Jixiang	<a href="#">10522</a>
Power-Imbalance Allocation Control of Power Systems-A Frequency Bound for Time-Varying Loads .....	XI Kaihua, LIN Hai Xiang, VAN SCHUPPEN Jan Hendrik	<a href="#">10528</a>
Control Strategy for Plug-and-play of DGs in a Microgrid .....	XIA Yanghong, YU Miao, PENG Yonggang, WEI Wei	<a href="#">10534</a>
Wide-Area Damping Control System Design with Multi-HVDC Based on State Space Model Identification and Geometric Index .....	HU Binyu, WANG Xiaoru, TENG Yufei, AI Peng	<a href="#">10540</a>
Research on Electrical Characteristics of a New-style BalanceTransformer with Three-phase Three Windings in Electrified Railway .....	SHENG Yifa	<a href="#">10547</a>
An Islanding Detection Based on Virtual Impedance and Phase-Locked Loop .....	QIU Wenbin, LI Yanjun, XIANG Ji, YU Jie	<a href="#">10553</a>
Research on Power System Wide Area Service Architecture .....	LI Xitai	<a href="#">10559</a>
A Wind Power Time Series Modeling Method Based on Stochastic Burgers Equation .....	XIE Dong, WU Jiang, SONG Feilong, LIU Weisheng	<a href="#">10565</a>
Decentralized Autonomous Operation for Islanded Photovoltaic-based DC Microgrids .....	CAI Hongda, XIANG Ji, WEI Wei	<a href="#">10570</a>
Review of Wind Power Forecasting Methods: from Multi-spatial and Temporal Perspective .....	JIANG ZHAOYU, JIA Qing-Shan, GUAN Xiaohong	<a href="#">10576</a>
Research and Application on Integrated Maintenance of Smart Substation and Remote Control Center Based on SOA	SU Rui, WAN Bo, DENG Zhaoyun, MEI Zheng, MI Weimin, XIE Qiaoyun, LIN Wenbin	<a href="#">10588</a>
Robust Transmission Capacity Margin Evaluation Based on All-Scenario-Feasible Optimization .....	LIU Weisheng, GUAN Xiaohong, WU Jiang, SONG Feilong, XIE Dong	<a href="#">10598</a>
Two-Time-Scale Stochastic Optimization Dispatch of PV-Microgrid Considering Demand Side Management .....	LIU Shilin, YU Weiwei	<a href="#">10604</a>
Cooling, Heating and Electrical Short-term Load Forecasting in Business Parks Based on Improved Entropy Method .....	CHENG Ling, ZHANG Yu, SUO Li, SHEN Si, FANG Fang, JIN Lu	<a href="#">10611</a>
IMC Based Circulating Current Controller for MMC-HVDC .....	LIU Xianzheng, WANG Xingcheng, ZHENG Kai, WEN Jialiang	<a href="#">10617</a>
A Revised Formulation of Transmission Capacity Constraints in TCUC with Consideration of Instantaneous Power Flow Limits .....	YUAN Wei, ZHAI Qiaozhu, LI Xuan, GUAN Xiaohong, WU Jiang	<a href="#">10623</a>
Event-triggered Optimal Fuzzy Control of Power System .....	CHEN Huahao, WANG Tiechao, ZHANG Huayang	<a href="#">10629</a>
Solar Photovoltaic Power Prediction Based on Similar Day Approach .....	ZHANG Xu, JIANG Bo, ZHANG Xiaoning, FANG Fang, GAO Zhengping, FENG Tao	<a href="#">10634</a>
Distributed Primary Frequency Control for Large Networks Interconnected by a Multi-TerminalHVDC Grid .....	LI Jinrong, LIU Zhi-Wei, ZHOU Hong, HU Xiong	<a href="#">10640</a>

The Discussion on Active Power Filter .....	GAO Zhiqiang, ZHANG Ke, ZHOU Xuesong, MA Youjie	10646
An Overview of Self-healing Control in Smart Distribution Grid .....	ZHOU Xuesong, REN Tianxi, MA Youjie, GAO Zhiqiang	10652
Overview on Algorithms of Distribution Network Reconfiguration .....	MA Youjie, LIU Feng, ZHOU Xuesong, GAO Zhiqiang	10657
Demand-side Management and Control for a Class of Smart Grids Based on Game Theory .....	TU Zhizhong, XIA Xiaohua, ZHU Bing	10662
Energy Management with Application to HVAC Systems Based on Bacterial Colony Chemotaxis Algorithm .....	MA Kai, YU Yangqing, HU Shubing, YANG Jie, LIU Zhixin	10668
Research Review on Electrical Energy Storage Technology .....	ZHOU Xuesong, FAN Zhihao, MA Youjie, GAO Zhiqiang	10674
Binary-Coded Extremal Optimization Based Fractional-Order Frequency Control of an Islanded Microgrid .....	SUN Jing-Liao, XIE Xiaoqing, XIONG Ru, ZENG Guo-Qiang, HUAN Wang, DAI Yuxing	10679
Summary of Research on Smart Grid .....	MA Youjie, MI Jiawei, ZHOU Xuesong, GAO Zhiqiang	10686
Study on the Voltage Qualification Rate Prediction of the Voltage Contour Picture Based on Support Vector Machine .....	ZHANG Jianmin, SHENG Huang, YU JIE, QIU Chengfeng	10692
Storage and Parallel Topology Processing of the Power Network Based on Neo4j .....	LV Xianlong, CHENG Xingong, TIAN Shuran, ZONG Xiju	10703
A New Decentralized Algorithm for Optimal Load Shifting via Electric Vehicles .....	XING Hao, LIN Zhiyun, FU Min Yue	10708
Decentralized Economic Dispatch in Power System via Gradient Projection Method .....	ELSHEAKH YOUSIF, YANG Nan, DUAN Hong, MA Zhongjing, ZHANG Baihai	10714
Hierarchical Energy Management for Economic Operation of Micro Energy Internet Systems .....	LIU Wei, ZHENG Tianwen, SUN Zhenquan, CHEN Laijun, LI Lifeng, MEI Shengwei	10720
Numerical Calculation and Analysis of Transient Enclosure Voltage Rising Caused by Operating Disconnectors .....	LANG Fucheng, ZHANG Hongkui, TAI Xiao-xue	10726
Using of Sparse Principal Component Analysis for Identifying Critical Locations of the Active Distribution System .....	ZHENG Peixiang, CHEN Bin, FAN Yuanliang, ZHANG Gonglin, LIU Yang	10730
Distributed Fixed-Time Secondary Frequency and Voltage Control of Islanded Microgrids .....	CHEN Gang, LI Zhiyong, WEI Mengli	10734
Construction of Energy Hub Model and Optimal Scheduling of Energy Internet .....	MENG Lei, YANG Dongsheng, SUN Yunhe, ZHANG Huaguang	10740
Reactive Power Sharing Control Based on Voltage Compensation Strategy in Microgrid .....	WANG Bing, LIU Shirong, ZHANG Yao	10745
PI-Repetitive Control Applied to Three-phase Four-wire Active Power Filter .....	SHANG Liqun	10757
Study of Secondary Arc Extinction in UHV Series Capacitor Compensation Transmission Line .....	WANG Jian, WANG Zhiqiang, LI Guofeng, WANG Ninghui, WANG Jinjun	10751
Tertiary Control Strategy for Optimal Voltage Unbalance Compensation in Island Microgrid .....	WU Lizhen, WANG Xiaoting, HAO Xiaohong	10761
A New Phase Mode Transformation Matrix .....	SHANG Liqun	10767

### Pattern Recognition and Deep Learning

A Camera Self-Calibration Method Based on Parallel QPSO .....	QIU Huangbin, ZHANG Xinyu, DENG Fang, GAO Xin	10771
---	---	-------

Fuzzy Clustering Based on Re-classification of Border Data for Incomplete Data Set .....	XU Xiaorui, LI Dan, ZHONG Chongquan	10777
Visual Target Tracking Based on Multi-view Feature Fusion with Online Multiple Instance Learning .....	HUA Weixin, MU Dejun, GUO Dawei, LIU Hang	10783
Temporal Segmentation of Facial Expressions in Video Sequences .....	XUE Yu, MEI Xue, BIAN Jiali, WU Liang, YAO Ding	10789
A Moving Target Detection Algorithm Based on BING Objectness and Background Estimation .....	ZHANG Caiyou, DAI Bo, JIANG Hongcheng, SHEN Xiaojun, YAO Yiyang	10795
Image Retrieval with High-Dimension Triangle Matching .....	ZHAO Minda, LING Qiang, LI Feng, ZHENG Quan	10801
Nonlinear System Identification Using Deep Belief Network Based on PLSR .....	WANG Gongming, LI Wenjing, QIAO Junfei, WU Guandi	10807
Method of Establishing Membership and Nonmembership Function in Intuitionistic Fuzzy Sets Based on Improved Evidence Theory .....	XING Qing-hua, DUAN Jia-ni	10813
Change Detection Method for Hyperspectral Image with Sequential Time Series Inputs .....	ZHANG Miao, LIN Zheqi, JIA Peiyuan, SHEN Yi	10819
Hand Gesture Recognition of Arabic Numbers Using Leap Motion via Deterministic Learning .....	WANG Qinghui, WANG Ying, LIU Fenglin, ZENG Wei	10823
Introducing WFCM into RSF Model Segmentation of Spinal Vertebrae .....	LIU Xia, YUE Yuting, WANG Bo	10829
Frontal-View Human Gait Recognition Based on Kinect Features and Deterministic Learning .....	KANG Zhongrun, DENG Muqing, WANG Cong	10834
Reconstruction of Dynamic MRI Based on RPCA Model .....	ZHOU Baolai, YANG Min	10840
GMDH-type Neural Network for Remaining Useful Life Estimation of Equipment .....	ZHAO Lin, WANG Yipeng, LIU Yuan, HAO Yong	10844
Abnormal Behavior Detection Based on Dense Tracklets .....	ZHE Shi, ZHU Songhao, CHENG Yanyun, WANG Dongsheng	10848
A Method of Text Categorization Based on Genetic Algorithm and LDA .....	CHEN Lei, LI Jun, ZHANG Li	10866
Collaborative Filtering Based on Dual Conditional Restricted Boltzmann Machines .....	LI Chun-chun, LI Jun	10871
Line Segment Detection Based on Probability Map .....	WU Fei, LI Sun, WANG Bo, MA Jinlei	10875
Sparse Exponential Discriminant Analysis .....	YU Wanke, ZHAO Chunhui	10880
Alternating Direction Method of Multipliers with Variable Step-size for Partially Parallel MR Image Reconstruction .....	YAN Shiyou, YANG Min	10886
Improved Live-Wire Algorithm for Kidney Image Segmentation .....	LI Hongliang, DAI Yu, ZHANG Jianxun	10890
Correlative Data Based Sparse Denoising Auto-Encoder for Feature Learning .....	ZHAO Yudi, DING Yongsheng, HAO Kuangrong, TANG Xue-song	10896
Classification of Fog Situations Based on Gaussian Mixture Model .....	JIN Wan	10902
Large Displacement Object Tracking via Annealed Kernel Correlation Filter .....	ZHANG Huanlong, FU Hengcheng, ZHOU Tong, ZHANG Xiujiao, LOU Taishan, HU Chen	10907
Improved DSP Matching with Space-spanning Scales and SLIC Superpixels for Dense Scene Correspondences .....	ZHANG Yanli, SHI Fanhuai	10918

Classification of Gait Patterns of Anterior Cruciate Ligament Deficient Knees Using Gait Analysis via Deterministic Learning .....	ZENG Wei, LI Jin, WANG Qinghui, LIU Fenglin, WANG Ying	10924
Generating Images for Imbalanced Dataset Problem .....	QIN Yingying, CHEN Wenjie, CHEN Jie	10930
A Novel Stereoscopic View Generation Approach Based on Visual Attention Analysis .....	LIU Wei, ZHANG Dehua, CUI Mingyue, ZHANG Yu	10936
Deep Hashing for Large-scale Image Retrieval .....	LI Mengting, LIU Jun	10940
Recognition of Fatigue Status of Pilots Based on Deep Sparse Auto-Encoding Network .....	HAN Shuang, WEI Chuanfeng, WU Qi	10945
An Improved Image Segmentation Approach Using FGFCM with an Edges-based Neighbor Selection Strategy and PSO .....	HU Yueming, YU Meng-qи, DU Juan	10951
Spinal CT Image Segmentation Based on Level Set Method .....	LIU Xia, WU Yuhao, WANG Bo	10956
Time Efficient Cell Detection in Histopathology Images Using Convolutional Regression Networks .....	WANG Du, WU Kaijie, GU Chaochen, GUAN Xinping	10962
Cross-subject Classification of Mental Fatigue by Neurophysiological Signals and Ensemble Deep Belief Networks .....	YIN Zhong, ZHANG Jianhua	10966
Feature Fusion Based Insulator Detection for Aerial Inspection .....	YAN Tiantian, YANG Guodong, YU Junzhi, LIANG Zize	10972
Research on a New Method of Facial Feature Extraction .....	XUE Donglin, ZHAO Jiufen, TANG Qinhong, SHI Shaokun, ZHAO Zhifeng	10978
The Design and Implementation of Camera-projection Interactive System Based on Binocular Vision .....	HE Lingzhen, LI Bo, XIE Wei, ZHANG Langwen	10983
Collaborative Filtering Motivated Automatic Photo Tagging .....	ZHOU Yuan, XIA Siyu, ZHANG Junkang, CHEN Dandi	10989
Speaker-independent Speech Emotion Recognition Based on Random Forest Feature Selection Algorithm .....	CAO Weihua, XU Jian-Ping, LIU Zhen-Tao	10995
Self-made Texture and Clustering Based Road Recognition for UGV .....	WANG Xiaonian	10999
Subject-generic EEG Feature Selection for Emotion Classification via Transfer Recursive Feature Elimination .....	YIN Zhong, ZHANG Jianhua	11005
An Improved Probability Box Discretization Method for Mechanical Fault Diagnosis .....	TANG Hong, DU Yi, DING Jiaman	11011
Simultaneous Classification and Feature Selection via LOG SVM and Elastic LOG SVM .....	LIU Jianwei, LI Shuang-Cheng, CUI Li-peng, LUO Xionglin	11017
Defect Detection and Recognition of Bare PCB Based on Computer Vision .....	MA Jianjie	11023
Electronic Image Stabilization Based on SIFT Corner Detection .....	FU Huixuan, HAN Liangliang, WANG Yuchao, LI PENG	11029
Enjoy Driving from Thought in a Virtual City .....	PAN Xin, ZHANG Zhijun, LI Yuanqing, QU Jun, ZHAO Chunhui	11034
Probability Reconstruction Based on Graph Distance Neighbor Network for Visualizing Data .....	LIN Jincong, YAN Jingqi	11041
Salient Object Detection on Multiscale Learning and Sparse Coding .....	TANG Ying, WU Jin	11047
Automatic Optic Disc Detection in Retinal Images via Group Sparse Regularization Extreme Learning Machine .....	ZHOU Wei, WU Chengdong, DU Wenyou	11053
Fuzzy Treatment of Surroundedness Based Object Detection .....	SUN Xian, ZHU Songhao, CHENG Yanyun	11066

Pedestrian Detection via Fusing LBP and GSS Features	SUN Weicheng, ZHU Songhao, CHENG Yanyun	11072
Development of Co-training Support Vector Machine Model for Semi-supervised Classification	PAN Tian-Hong, CHEN Yinghao, CHEN Shan	11077
Natural Language Inference Using LSTM Model with Sentence Fusion	ZHANG Senlin, LIU Siyang, LIU Meiqin	11081
Occupancy Measurement by Object Tracking at Building Entrances	ZOU Jianhong, ZHAO Qianchuan, CONG Rui	11086
Comparisons of Planar Detection for Service Robot with RANSAC and Region Growing Algorithm	ZHANG Zhijun, HUANG Yongqian, ZHANG Wenkang, LUO Jiawei	11092
Abnormal Event Detection Based on Deep Autoencoder Fusing Optical Flow	QIAO Meina, WANG Tian, LI Jiakun, LI Ce, LIN Zhiwei, SNOUSSI Hichem	11098
A Review of Object Detection Based on Convolutional Neural Network	WANG Zhiqiang, LIU Jun	11104
A Fast Image Retrieval Method with Convolutional Neural Networks	YAO Junfeng, DENG Yukai, YU Yao, SUN Changyin	11110
Accelerated POP Hashing for Fast Palmprint Identification on Large-scale Databases	YUE Feng, DING Haolun, LI Bin, CHEN Xi	11121
Establishing the Community Structure of Signed Interconnected Graph in Data	LU Wenlian, CHEN Boyu, JIN Zhongxiao, WAXMAN David, FENG Jianfeng	11127
Using Gabor Filter in 3D Convolutional Neural Networks for Human Action Recognition	LI Jiakun, WANG Tian, ZHOU Yi, WANG Ziyu, SNOUSSI Hichem	11139
An Improved Dropout Method and Its Application into DBN-based Handwriting Recognition	HU Guangzheng, LI Huifang, LUO Lixuan, XIA Yuanqing	11145
Expression Recognition Based Constructing Strategy for Virtual Learning Community	LI Huifang, DONG Wei, HAN Qingsong, LUO Yafei, HUANG Hong	11150
A Novel BCI Paradigm for Visual Tracking	ZHANG Nannan	11156
Manifold Regularized Robust Unsupervised Feature Selection for Image Clustering	SHI Yuqing, DU Shiqiang	11161
Deep Architecture for Heparin Dosage Prediction During Continuous Renal Replacement Therapy	KONG Ning, LIU Xiaoxi, LIU Chunyan, LIAN Jie, WANG Hongwei	11166
A New Convergent Algorithm for Online Empirical Risk Minimization	WANG Xinqiang, GUO Lei	11172
Chinese Resume Information Extraction Based on Semi-structured Text	QIAO Yupeng, YAN Wentan	11177

### Visual Servo Control

Visual Servoing with Cylinders: Reaching the Desired Location Following a Straight Line	SHEN Tiantian, YANG Jiahong, CAI Yaoyi, LI Di, CHESI Graziano	11183
Design of Line-of-sight Stabilized Control System Using Inertial and Optical-mechanical Combined Method	HUANG Gang, LIN Zhe, CHEN Ziyin, KANG Jianbing, YUE Chun-yu	11193
The Implementation of Keren Imagine Registration System O Raspberry Pi Platform	FENG Zhen, GUO Yanning, HUO Xiang, XING Jingyi	11199
Autonomous Landing on Ground Target of UAV by Using Image-Based Visual Servo Control	ZHANG Yongwei, YU Yangguang, JIA Shengde, WANG Xiangke	11204

Fast Algorithm for Moving Target Detection

..... CHEN Jian, MEI Feng, YE Weijing, WANG Hongkai, SHEN Xiaojun, YAO Yiyang 11217

A Vision-based Robotic Grasping System Using Deep Learning for Garbage Sorting

..... CHEN Zhihong, ZOU Hebin, WANG Yanbo, LIANG Binyan, LIAO Yu 11223

A Novel Non-Cooperative Pose Measurement Method for Triangular Feature with Unknown Space Size

..... YANG Jun, LI Shunzhi, WANG Xueqian, LI Zhiheng, GAO Xuehai, LIANG Bin 11227

### Game Theory and Social Networks

A Leader-Based Cooperation-Prompt Protocol for the Prisoner's Dilemma Game in Multi-Agent Systems

..... GUO Linghui, LIU Zhongxin, CHEN Zengqiang 11233

An Immune System-Inspired Information Diffusion Model

..... LIU Yanjun, DING Yongsheng, HAO Kuangrong, CHEN Lei 11238

Analysis and Prediction of Team Performance Based on Interaction Networks

..... LIU Sa, WANG Lin, LIN Sien, YANG Zhi, WANG Xiaofan 11250

LineMe: A Platform for Constructing Evolving Social Networks

..... TENG Yansong, WANG Lin, WANG Xiaofan 11256

The Evolution of the Spatial Public Goods Game with Patience in Mutual Punishment

..... LAN Ting, CHENG Lei 11261

Polynomial Representation for Orthogonal Projections onto Subspaces of Finite Games

..... ZHANG Kuize 11267

Opinion Dynamics in Relative-Opinion-Dependent Networks

..... WANG Zhuolin, PEI Xie, YOU Keyou 11273

A Platform for Reshaping Organizational Networks ..... GAO Yile, WANG Xiaofan, WANG Lin 11278

Strategic Scheduling of PEV Charging Load: A Non-Cooperative Game Model

..... LIU Hongda, WANG Yuting, WANG Yusen, LI Zhipeng 11284

Evolutionary Game Dynamics Driven by Setting a Ceiling in Payoffs of Defectors

..... ZHANG Jianlei, ZHU Yuying, CHEN Zengqiang, CAO Ming 11289

Source Identification of Network Diffusion Processes with Partial Observations

..... SHI Chaoyi, ZHANG Qi, CHU Tianguang 11296

Competitions Between Social Exclusions and Rewards in the Optional Public Goods Game

..... LIU Linjie, CHEN Xiaojie, WANG Shengxian 11301

Banks-Firms Credit Network in China ..... WANG YUN, YANG Xiaoguang 11308

A Game Model for Multi-Energy Transaction in a Gas-Heat-Power Network-Coupled System

..... CHEN Yue, WEI Wei, LIU Feng, MEI Shengwei, HUANG Shaowei 11314

Distributed Algorithm for Generalized Nash Equilibria Seeking of Network Aggregative Game

..... CHEN Guanpu, ZENG Xian-Lin, YI Peng, HONG Yiguang 11319

Discrete-time Algorithm for Distributed Nash Equilibrium Seeking of A Class of Aggregative Games

..... WANG Lingfei, LIANG Shu, HONG Yiguang 11325

### Fractional-Order Systems and Control

Synchronization Analysis of Fractional-order Gene Regulatory Network with Delay

..... LIU Feng, ZHANG Zhe, JIE Ren, SUN Fenglan 11331

Diffusive Representation of Riemann-Liouville Fractional Integrals and Derivatives

..... GUO Yuxiang, LI Siyuan, MA Baoli 11335

Stability and Stabilization for a Class of Fractional-order Linear Time-delay Systems .....	ZHAO Yige, XU Meirong	11340
Chaos Synchronization for Uncertain Fractional Order Chaotic Systems Based on Mittag-Leffler Fractional Sliding Mode Control .....	WANG Qiao, SHAN Kemeng, QI Donglian, YU Miao, LI Chaoyong	11345
Leader-following Consensus for a Class of Fractional-order Nonlinear Multi-agent Systems under Fixed and Switching Topologies .....	SHI Min, HU Songlin	11351
Adaptive Synchronization of Fractional-order General Complex Dynamical Networks with Coupling Delay .....	GUO Xiaoyong, GUO Nian	11357
Numerical Analysis of Fractional-in-space Fitzhugh Nagumo Model with Finite Volume Method .....	CHEN Aimin	11362
Modeling and Fractional-order Adaptive Nonsingular Terminal Sliding Mode Control for Fractional-order Ferroresonance System .....	WU Chaojun, HAN Yuchao, YANG Ningning, CHENG Xu	11368
Optimal Fractional Order of Self-propelled Particles in the Synchronization Motion .....	ZHANG Xiangyin	11374
Robust Estimation for the Fractional Integral and Derivative of the Output for a Class of Fractional Order Linear Systems .....	WEI Yan-Qiao, WEI Xing, LIU Da-Yan, BOUTAT Driss	11379
Extended Disturbance Observer Based Sliding Mode Control for Fractional-order Systems .....	SHI Shengli	11385
Design and Implementation of Fractional Order Controller for a One DOF Flight Motion Table .....	ZAREI Majid, ARVAN Mohammad Reza, VALI Ahmadreza, BEHAZIN Farid	11395
Robust Consensus for Fractional Nonlinear Multi-agent Systems with External Disturbances .....	REN Guojian, YU Yongguang	11401
Generalized Synchronization for Non-identical Fractional-order Nonlinear Systems .....	JI Yude, XIA Yuanqing	11408

### Integrated Flight/Propulsion Control

Adaptive Integrated Guidance and Autopilot for Hypersonic Glider .....	WANG Liang, ZHANG Weihua, PENG Ke	11414
Transient State Control of Aero-engine Based on Active Disturbance Rejection Control .....	JI Xiao Dong, DU XIAN, ZHAO Xudong, SUN Xi-Ming, YANG Bin	11420
Modeling of a Rotor/fixed-wing Hybrid Unmanned Aerial Vehicle .....	LIANG Chao, CAI Chenxiao	11431
Aero-engine Performance Optimization Based on Whale Optimization Algorithm .....	HUANG Xinge, WANG Rui, ZHAO Xudong, HU Kaijian	11437
Over-thrust Enhanced Engine Control Based on Risk Assessment in the Case of Runway Incursion .....	YANG Wenbo, GUO Yingqing, XU Qingshi	11442
Reentry Attitude Tracking Control for Hypersonic Vehicles with RCS .....	CHENG Xianlei, TANG Guojian, WANG Peng	11447
Integrated Flight/propulsion Optimal Control for DPC Aircraft Based on the BO-PSO Algorithm .....	XU Yiqiang, ZHANG Jing, YANG Lingyu, YANG Xiaoke	11453
Deep-learning-based Moving Target Detection for Unmanned Air Vehicles .....	YAO Haodi, YU Qingtao, XING Xiaowei, HE Fenghua, MA Jie	11459

### Infrared Spectrum and Image Monitoring

The Bacon Quality Grade Intellectual Pattern Recognition Based on Neural Network of Hyperspectral Imaging .....	GUO Peiyuan, XIAO Hongbing, XING Suxia, SUN Mei, BAO Man	11464
---	--	-------

Mutual Information and Clone Selection Algorithm Based Hyperspectral Band Selection Method .....	YU Wenbo, ZHANG Miao, SHEN Yi	11468
An Inversion Method of Leaf Area Index Based on Spectral Absorption Features .....	CHENG Kangping, GUO Baofeng, SHEN Honghai, YANG Mingyu, ZUO Quan	11472
An Improved Target Detection Algorithm for Camouflaged Targets .....	ZUO Quan, GUO Baofeng, SHEN Honghai, YANG Mingyu, CHENG Kangping	11478
Image Segmentation Based on the Improved RSF Model .....	LIU Jing, ZHANG Lulu	11483
Investigate the Visual Merchandising of Fashion Stores Using FNIRS .....	LIU Xiaolong, HONG Keum-Shik	11488
Moving Targets Detection and Tracking Based on Improved Codebook Algorithm and Kalman Filtering .....	SU Wendan, ZHUANG Huiying, QIU Xiaohong	11494
A LDA-based Segmentation Model for Classifying Pixels in Crop Diseased Images .....	WU Na, LI Miao, CHEN Lei, YUAN Yuan, SONG Shide	11499
Modeling and Simulation of Infrared Radiation Characteristics of Aircraft .....	WU Yanqing, LIAO Shouyi, ZHANG Zuoyu	11506
A Novel Feature Matching Algorithm Against Moving Background for Indoor Video Surveillance .....	QI Hui, MA Yajie, YI Hu, LIU Guoqing	11510
Image Analysis for In-situ Detection of Agglomeration for Needle-like Crystals .....	ZOU Kang, LIU Tao, HUO Yan, ZHANG Fangkun	11515
An Improved Image-based Iris-tracking for Driver Fatigue Detection System .....	WANG Fei, CHEN Xiaofeng, WANG Dao Xiong, YANG Bo	11521
Moving Target Detection Based on Integration of Saliency in Time and Frequency Domains .....	WANG Hui, GAO Jing, YU Lijun, HU Yukun, ZHANG Xue	11527



