

# **2016 35th Chinese Control Conference (CCC 2016)**

**Chengdu, China  
27-29 July 2016**

**Pages 1-830**



**IEEE Catalog Number: CFP1640A-POD  
ISBN: 978-1-5090-0910-7**

**Copyright © 2016, Technical Committee on Control Theory (TCCT), Chinese Association of Automation (CAA)  
All Rights Reserved**

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

IEEE Catalog Number:	CFP1640A-POD
ISBN (Print-On-Demand):	978-1-5090-0910-7
ISBN (Online):	978-988-15639-1-0
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

Stabilizability of Linear Impulsive Systems	LIU Chao, LIU Xiaoyang, YANG Hongyu, LIU Wanping, ZENG Yang	32
Networked Iterative Learning Control for Linear-time-invariant Systems with Random Packet Losses	LIU Jian, RUAN Xiaoe	38
Quantitative Analysis of Observability in Linear Time-Varying Systems	SHEN Kai, PROLETARSKY Andrey, NEUSPIN Konstantin	44
The Incentive Controllability and $\epsilon$ -incentive Controllability in an Inverse Stackelberg Game	MU Yifen	50
Finite-time Observer for Linear System with Time Delay	LANGUEH Kokou, ZHENG Gang, FLOQUET Thierry	56
Control of Discretized Sub-class of 2D Systems	SULIKOWSKI Bartlomiej, GALKOWSKI Krzysztof	61
Structure Influence on the Robust Stability of Linear Active Disturbance Rejection Control System	CHEN Shangshang, HE Yingzi, DONG Tianshu	67
Distributed Controller Design for Discrete-time Linear Systems with Fixed Topology	WANG Wei, ZHANG Fangfang, HAN Chunyan	73
On Subspaces of Mixed-valued Logical Control Systems	ZHU Jiandong, LIU Xinyun, ZHAO Mingming	79
Necessary and Sufficient Admissibility Condition of Singular Fractional Order Systems	WEI Yiheng, DU Bin, CHEN Yuquan, CHENG Songsong, WANG Yong	85
Finite-time Boundedness Analysis for Switched Linear Systems with Large Delay Period	WANG Chunxiao, WU Yuqiang	89
Fundamental Characterization for State Detectability of Logical Dynamical Systems	ZHANG Kuize, SU Rong, XIE Lihua	95
$L_2$ Gain Analysis of Actuator Saturation for Switched LPV Systems and Applications to Aero-engines	ZHU Kongwei, CHEN Chao, ZHAO Jun	102
State estimation of nonlinear fractional order system with Lévy noises by using EKF	WU Xiaopeng, SUN Yonghui, WEI Zhinong, SUN Guoqiang, LIU Lei	107
Adaptive Tracking Control of a Class of Linear Systems with Constrained Actuators	JIN Xiaozheng, QIN Jiahua, KANG Yu	113
Reachability and Synchronization of Hierarchical Boolean Control Networks	ZHONG Jie, HO Daniel, LU Jianquan, XU Wenying	118
An Approach for Constructing Single-leader Controllable Networked Systems	LIU Xianzhu, JI Zhijian	124
ESO-Based Control for Active Suspension Systems with Performance Constraints	LI Yichao, ZHANG Jinhui, HUANG Ran	130
Output Feedback Disturbance Rejection for a Class of Linear Systems with Input Delay via DOBC Approach	WANG Chunyan, YANG Jun, ZUO Zongyu, DING Zhengtao	136
Cooperative Output Tracking of a Network of Non-minimum Phase Systems	ZHU Bo, LIU Hugh, XUE Bai	142

Disturbance Observer Based Fuzzy Speed Regulator for Permanent Magnet Synchronous Motor .....	CHEN Jiexin, ZHANG Jinhui, HUANG Ran	148
Observer-based Feedback Passification of a Class of Switched Fuzzy Systems .....	LUO Jinming, QIN Hong, ZHANG Yumei, ZHAO Dongsheng	154
State-Space Construction for Scalar Continuous-Time Transfer Function via Nerode Equivalence .....	LIU Jing, ZHANG Hong-Wen, LIU Kai, SHE Wen-Xue	159
Impact of Social Punishment on Networked Evolutionary Gamesvia Semi-tensor Product Method .....	GE Meixia, ZHAO Jianli, XING Haiyun, WANG Jianjun	165
Pinning Control Design for State Feedback Stabilization of Multi-Valued Logical Control Networks .....	YANG Qiqi, LI Haitao, SONG Pingping	171
Asynchronously Switched $H_\infty$ Tracking Control for Cascade Switched Nonlinear Systems .....	DONG Xiaoxiao, CHANG Linyan	182
Reachable Set Estimation of Discrete-time Markovian Jump Systems .....	FENG Zhiguang, ZHENG Wei Xing	188
Recursive Filtering with Randomly Occurring False Data Injection Attacks .....	LIU Shuai, WEI Guoliang, SONG Yan, DING Derui	194
Exponential Admissibility for Singular Systems with Time-varying Delay by Sliding Mode Control .....	ZHAO Jiemei, HU Zhonghui	200
GPC Based Adaptive Crowning Growth Control in CZ-Si Process .....	ZHANG Jing, LIU Ding, ZHAO Yue	211
Finite Convergence of Value Iteration Algorithm for Discounted Infinite Horizon Optimal Control of Stochastic Logical Systems .....	WU Yuhu, SUN Xi-Ming, WANG Wei, SHEN Tielong	216
Fuzzy Modeling-Based Fault Diagnosis and Tolerant Control ForComplex Non-Gaussian Stochastic Systems .....	YE YangFei, YI Yang, LI Zhen, ZHENG Wei Xing	223
State Feedback Control of MIMO Systems with Multiple Time Delays .....	ALBERTOS Pedro, GARCIA Pedro	229
An Identification Approach to Image Deblurring .....	ZHU Bin, LINDQUIST Anders	235
Cluster Synchronization of Complex Networks with Unbounded Time-varying Delays .....	LIU Xiwei, CHEN Wenwen	242
Finite-Time Synchronization of Nonlinearly Coupled Systems with Delay .....	LIU Xiwei, LI Ping	248
On Almost Exact Controllability of Complex Networks with Noises .....	CAI Ning, ZHOU Jian, GUO Ling	254
Asymptotic Stability and Contractive Performance Analysis for Spatially Interconnected Time-delay Systems .....	JIANG Sen, XU Huiling, FENG Hongyan, ZHANG Guizhou	258
Design of P2D Observers for Second-order Dynamic Systems .....	DUAN Guangren, LIU Jian, ZHANG Dandan	263
Observer-based Anti-windup Design of Flexible Satellite Attitude System .....	ZHAO Zuozhen, ZHENG Danfeng, FU Rong, ZENG Jianping	268
Latest-Estimation Based Hierarchical Recursive Extended LeastSquares Algorithm for ARMAX Model .....	WU Aiguo, LIU Shiwei, DONG Rui-Qi	273
A Linear Programming-Based Approach to I-PD Controller Design for MIMO System .....	TANAKA Ryo, MURAKAMI Takahiro, ISHIDA Yoshihisa	284
Extended State Based $H_\infty$ Filter .....	BAI Wenyan, XUE Wenchao, HUANG Yi, FANG Hai-Tao	292
Small-controllability of a Class of Two-dimensional Discrete-time Bilinear Systems .....	TIE Lin	298

Model Matching Control in an Improved Discrete-Time ADRC Using the Zero-Order Hold Considering Input-Side Disturbance .....	INOHANA Genki, SHIBASAKI Hiroki, ISHIDA Yoshihisa	302
Simplified Internal Model Control for Time Delay Processes .....	HIROSE Toshiki, OGAWA Hiromitsu, SHIBASAKI Hiroki, TANAKA Ryo, ISHIDA Yoshihisa	308
Imbalanced Data Processing Based on Adaptive Composite Sampling Algorithm in the Application of High Voltage Circuit Breaker Maintenance .....	PENG Gang, TANG Songping, YUE Wenmeng, ZHANG Yun	313
An General Unscented Kalman Filter with Unknown Inputs for Identification of Structural Parameters of Structural Parameters .....	PAN Shuwen, LI Yanjun	318
Controllability of Nash Equilibrium .....	ZHANG Renren, GUO Lei	323
Algebraic and Geometric Structures of Matrices under STA and STP .....	CHENG Daizhan	329
ADRC for Systems with Unobservable and Unmatched Uncertainty .....	CHEN Sen, BAI Wenyuan, HUANG Yi	337
Residual Vibration Control of a Quayside Container Crane .....	SHAH Umer Hameed, PIAO Mingxu, CHOI Sang-Hei, HONG Keum-Shik	343
Two New Results on STP-based Algebraic Structures .....	QIAO Yupeng, CHENG Daizhan	349

### Nonlinear Systems and Control

Suppression of Chaos in the Buck Converter Using a Delayed Differential Feedback with Two Adjustable Parameters .....	JIA Mei Mei	355
Anti-control of Hopf Bifurcation in Derivative Lorenz Chaotic System Based on Washout-filter .....	DU Wenju, ZHANG Jiangang, QIN Shuang	361
Semi-global Finite-time Stabilization of Feedforward Nonlinear Systems by Output Feedback .....	JIA Xianglei, ZHANG Baoyong	365
An Improved Included Angle Dividing Method for Multimodel Control of Hammerstein Systems .....	ZHANG Lei, DU Jingjing	371
Sampled-data Output Feedback Control for a Class of Nonlinear Systems with Mismatched Disturbances .....	LIU Wenhui, MA Qian, JIA Xianglei	380
Controller Design for Systems with State Constraints .....	MA Kemao, WANG Qing, WANG Jianhui	386
A New-style Decentralized Nonlinear Robust Coordinated Control of Multiple Static Synchronous Compensators .....	LEI Bangjun, WU Xiang, FEI Shumin	392
Robust Nonlinear Control for Spacecraft Rendezvous and Docking with Disturbance Observer .....	XIA Kewei, HUO Wei	398
An Adaptive DSC for Ultra-low Altitude Airdrop Path Tracking with Actuator Input Dead Zone .....	LV Maolong, SUN Xiuxia, WANG Dong	404
Global Output Feedback Control for A Class of Switched High-order Planar Systems .....	LIU Liang, CHEN Anliang, ZHANG Yifan	410
Adaptive Stabilization of High-order Nonlinear Parameterized Systems WithTime-varying Control Coefficient .....	MIN Huifang, XU Shengyuan, DUAN Na	414
Robust Tension Observers Design for Web-winding Systems .....	HOU Hai-Liang, NIAN Xiaohong	420
The Load Frequency Control in Power Systems via Port-Hamiltonian System and Cascade System .....	CAI Liangcheng, HE Zhengyou	426
Continuous Finite-time Control for Spacecraft Formation Flying on Elliptical Orbits .....	WANG Yu, JI Haibo, LI Kun, GAO Wei	431

Iterative Source Localization Based on TDOA and FDOA Measurements	QU Xiaomei, XIE Lihua, TAN Wenrong	436
Gain Scheduling Based Backstepping Control for Motion Balance Adjusting of a Power-line Inspection Robot	DIAN Songyi, SON Hoang, PU Ming, LIU JunYong, CHEN Lin	441
New Lyapunov-Krasovskii Stability Condition for Uncertain Systems with Interval Time-varying Delays	WU Yubin, ZHANG Hexin, HUI Junjun, ZHOU Xin, WANG Qiang	447
Filtering Algorithm Based on the Maximum Likelihood with Partial Parameters Unknown	CHEN Hongli, XIA Xiaojing, GONG Luo	452
Complex Modified Projective Synchronization of Two Fractional-order Complex-variable Chaotic Systems	TIAN Xiaomin, YANG Zhong, FEI Shumin	458
Adaptive Reduced-order K-filters Based DSC of Uncertain Systems with Input Unmodeled Dynamics and Dead-zone	XIA Xiaonan, ZHANG Tianping	463
Nonlinear Control Design for a Quad Rotor Unmanned Aerial Vehicle	LI Na, YU Shanping, XI Zairong	469
Adaptive Distributed Consensus Tracking Control for Uncertain Nonlinear Multi-Agent Systems in Pure-Feedback Form	SHI Xiaocheng, XU Shengyuan, MIN Huifang	475
Nonlinear Control of Terminal Guided Mortar Projectile	REN Bo, LI Huan	480
Adaptive Variable Universe Fuzzy Control for a Class of Pure-Feedback Systems with Unknown Dead-Zone	WANG Rui, ZHAO Liyun, YU Li	486
Continuous Output Feedback Stabilization for a Class of Nonlinear Systems with Sampled and Delayed Measurements	ZHANG Daoyuan, SHEN Yanjun, XUE Xiaojuan, HUANG Xiong Feng	492
Global Finite-time Output-feedback Stabilization for Uncertain Nonlinear Systems with Unknown Growth Rate	LI Fengzhong, LIU Yungang	498
Sampled-Data Output Feedback Control for a Class of Nonlinear Differential-Algebraic Equations System	ZANG Qiang, ZHOU Ying	504
Adaptive Neural Control of Robot Manipulator with Prescribed Performance	WANG Min, YANG Anle	510
Finite Time Stabilization of Nonlinear Singular Systems	CHEN Guopei, YANG Ying	516
Pinning a Complex Dynamical Network with Time-varying Delays	WU Quanjun, ZHANG Hua, LI Lizhen, CAI Jingjing	521
Motion and Anti-swing Control of Underactuated Bridge Cranes Using Differential Flatness	ZHANG Zhongcai, WU Yuqiang, HUANG Jinming	527
Generalized Output Feedback Active Disturbance RejectionControl for Uncertain Lower-Triangular Non-linear Systems	ZHANG Chuanlin, HE Shuaipeng	533
Adaptive Stabilization of Time-delay Feedforward Stochastic Nonlinear Systems	ZHAI Junyong	544
A Finite-time Sliding-mode Controller Design for Convergence at a Desired Time and Global Robust Control	GENG Jie, WANG Yufeng	550
Adaptive Fault-Tolerant Tracking Control of A Class of Uncertain Nonlinear Systems with Actuator Faults	YANG Yang, YUE Dong, XIE Xiangpeng	556
Anti-windup Compensator Synthesis for Saturated Systems via Event-triggered Scheme	LI Hongchao, ZUO Zhiqiang, LI Qingsong, WANG Yijing	562
Active Disturbance Rejection Control Approach ToOutput-Feedback Stabilization of MIMO Systems WithStochastic Uncertainty	GUO Bao-Zhu, WU Ze-Hao	568
Cloud-Model PID Control of Double Inverted Pendulum Based on Information Fusion	LI Hui, ZHANG Min, GUO Chen	574

Stability of Evolutionary Games with Time-varying Payoffs .....	WANG Yuanhua, CHENG Daizhan	579
Nash Equilibrium, Dynamics and Control of Evolutionary Networked Games with Multi-group .....	GUO Peilian, WANG Yuzhen, JIANG Ping	585
Robust Terminal Control for Near Space Vehicle Based on Second Order Sliding Mode Disturbance Observer .....	ZHANG Qiang, LIU Hengtao, WANG Cui, LI Yueyang	591
A Control Problem of PM Synchronous Motor by Nonlinear Internal Model Design .....	MA Qingchuan, PING Zhaowu, TANG Hao, TAN Qi	596
Sliding Mode Control with Gain-Scheduled and Improved Boundary Layer for Multi-robot Formation .....	TIAN Jianchao, LUO Hua, SUN Weijie, CHEN Hui, YEOW John T W	608
A Distributed Output Regulation Problem for Multi-agent Linear Systems with Application to Leader-follower Robot's Formation Control .....	LEI Chaowen, SUN Weijie, YEOW John T W	614
$H_\infty$ Polytopic Filter Design for Nonlinear Systems .....	YU Yin, LI Zhen, LI Luyu, LIU Xiangdong, LI Jian	620
LADRC with Genetic Algorithm Based Course Tracking for Autonomous Surface Vehicle .....	WANG Bo, FEI Qing	626
Output Regulation with Unknown-Input Exosystems .....	TANG Yutao	631
Design Scheme for Nonlinear Feedback System Using Right Coprime Factorization .....	BU Ni, LIU Ximei, DENG Mingcong	637
Adaptive Sliding Mode Control for a Flexible Hypersonic Vehicle with Actuator Saturation .....	WANG Jie, WANG Jinhuan	647
Hybrid Control of Hopf Bifurcation in a Congestion Control System of Dual Algorithm .....	TANG Yuhong, XIAO Min, JIANG Guoping	652
Quantized Distributed Output Regulation of Multi-agent Systems .....	WANG Xiaoli, SONG Tianhua, WU Yaxiao	658
On Convergence of Nonlinear Extended Stated Observers with Switching Functions .....	ZHAO Zhiliang, GUO Bao-Zhu	664
Adaptive Dynamic Surface Fault-tolerant Control for Nonlinear Systems with Actuator Dead-zone .....	WU Xiaojing, HAO Chongqing, LUO Xiaoyuan	670
Robust Stabilization of Switched Nonlinear Systems Subject to Actuator Saturation .....	LI Han, WEI Airong	676
Adaptive Nested Terminal Sliding Mode Control for a Hypersonic Vehicle with Mismatched Uncertainties .....	ZHANG Xiuyun, ZONG Qun, YE Linqi, DONG Qi, WANG Jie	682
Robust Synchronization of Drive-response Chaotic Systems via Adaptive Chatter Free Sliding Mode Control .....	QI Junlian, ZHANG Xuxi	688
Tracking Control Design for A Class of Generalized High-Order Nonlinear Systems with Serious Uncertainties .....	LI Ting, YANG Shao-Hua, SUN Zong-Yao, TAN Qing-Quan	692
Sliding Mode Tracking Control of a 2DOFSFL Robot Using Nonlinear Disturbance Observer .....	HAN Linyan, WU Qingxian, CHEN Mou	698
Position Control Strategy Based on Energy Attenuation for Planar Three-link Underactuated Manipulator .....	XIONG Peiyin, LAI Xuzhi, WU Min	704
Reduced Order $H_\infty$ Observer Design for One-Sided Lipschitz Nonlinear Continuous-Time Singular Markov Jump Systems .....	TIAN Jiaming, MA Shuping	709
Pinning Output Tracking Control of Constrained Boolean Control Networks .....	SONG Pingping, LI Haitao, YANG Qiqi	715

The Use of Non-negative Garrote for Nonlinear System Identification of Brushless Motors	TAN Lining, JIN Guodong, LU Libin, FAN Zhiliang, ZHAO Xin	720
Nonsingular Terminal Sliding Mode, Position Synchronization, Cross-coupling Error, Reaching Law, Stable Region	ZHAO Dongya	725
Finite-time Attitude Stabilization for Rigid Bodies without Angular Velocity Measurement	SHI Xiao-Ning, ZHANG Yong-An, ZHOU Di	736
Prescribed Performance Tracking of Piezoactuator-Driven Stage Using Robust Backstepping Scheme	QIAO Jihong, WEI Wei	742
Disturbance Rejection Control for the Course Keeping of the Fully-Submerged Hydrofoil Craft	LIU Sheng, XU Changkui, WANG Yuchao	747
Finite-time Consensus of Multi-agent Systems with Disturbances under Directed Communication Topology	LIU Yanhua, YU Shuanghe	752
Model Reference Compensation for Hysteresis System Based on Extended State Observer	NIE Zhuoyun, MA Yijing, WANG Qingguo, GUO Dongsheng, LIU Ruijuan	757
Output Feedback Prescribed Performance Control for Interconnected Time-Delay Systems with Unmodeled Dynamics and Uncertain Parameters	ZHANG Tao, LI Yafeng, HUA Changchun, GUAN Xinping	763
Dynamic Properties Analysis and Motion Planning for Underactuated Cart-pendulum System	ZHANG Ancai, YANG Chengdong, GONG Shuli, QIU Jianlong, CONG Lanmei	769
Nonlinear Control of Hysteresis of Fine Steering Mirror Based on Static Output Feedback for Intersatellite Optical Communication	YU Zhiliang, LIU Yang, FU Zhenxian, WANG Yan	781
Synchronization of Uncertain Chaotic Neural Networks with Time Delays Based on Sliding Mode Control	LI Guanjun	786
Delay-dependent Stability Criteria for High-order Hopfield-Type Neural Networks with Time-varying Delays and Impulse	JI Yan	790
Precision Tracking Control of Piezoelectric Actuator Using a Hammerstein-based Dynamic Hysteresis Model	WANG Zhenyan, ZHANG Zhen, ZHOU Kemin	796
Algebraic Formulation of a Kind of Dynamic Games with Random Entrance	ZHAO Guodong, WANG Yuzhen, FU Shihua	802
Generation of Fractional-Order Multi-Scroll Chaotic Systems Based on Chua's Circuits	LIU Heng, LI Guanjun, ZHANG Xiulan, ZHANG Lili	808
An Adaptive Compensation Control Scheme for LEO Drag-free Satellite under Actuator Failure	ZHAO Xuan, FAN Huijin, WANG Wei	813
UDE-based Robust Control for Nonlinear Systems with Mismatched Uncertainties and Input Saturation	DAI Jiguo, REN Beibei, ZHONG Qing-Chang	819
Orbital Flatness of a Class of Single-input Control Systems	LI Shunjie, XU Chao	825
Controllability and Observability of an N-Link Planar Robot with Active Joints	HAO Yuqing, DUAN Zhisheng, REN Wei	831
Robust Control of Rate-dependent Hysteresis in Smart Actuators	GUO Yongxin, ZHANG Zhen, ZHOU Kemin, MAO Jianqin	837
Output Feedback Control for a Class of Uncertain Non-affine Nonlinear Systems	CHEN Zhenfeng	842
A Bioinspired Filtered Backstepping Based Approach to Tracking Control of Underactuated Hovercraft	PAN Changzhong, ZHOU Lan, XIAO Xiaoshi	847
Robust Stability for a Class of Nonlinear Lurie Systems with Unmatched Uncertainties	GUO Yang, GUO Shuli, HAN Lina	853

Robust Control Based on Generalized Extended State Observer for Nonlinear Systems .....	CAI Wenjing, WU Min, CHEN Xin, CHEN Luefeng	859
State and Parameter Estimations of Chaotic Memristive Systems Based on Extended Kalman Filter .....	LIAO Fang, LOU Xuyang	865
Chaos Control in AFM via Disturbance Observer Based Control .....	WEI Wei, GUO Lei	869
Stabilization of an Underactuated AUV with Physical Damping on SE(3) via SIDA Method .....	NIU Hongjiao, GENG Zhiyong	873
Nonlinear Auto Disturbance Rejection Control for Vibration Displacement System of Continuous Cast Mold Driven by Servo Motor .....	ZHENG Huicheng, LIU Le, FANG Yi Ming, LI Qiang	879
Input-to-State Stabilization of Nonlinear Discrete-Time Systems with Event-Triggered Control .....	ZHANG Pengpeng, LIU Tengfei, JIANG Zhong-Ping	885
A GPRFNN-based Control System for Wastewater Treatment Process .....	HAN Gaitang, HAN Honggui, QIAO Junfei	891
Dynamic Hysteresis Modeling and Control of Piezoelectric Actuator Based on $H_\infty$ Robust Disturbance Observer .....	ZHANG Zhen, LU Jingwei, ZHOU Kemin, SUN Hefei, PANG Wentao	897
Impulsive Stabilization of Memristor-based Chaotic Lorenz Circuit .....	WU Po, LI Chuandong, HE Xing, ZHANG Xianxiu	903
Fixed-time Stabilization of Second-order Uncertain Multivariable Nonlinear Systems .....	ZUO Zongyu, DEFOORT Michael, TIAN Bailing, DING Zhengtao	907
Synchronization for Chaotic Lur'e Systems Based on Adaptive Quantized State Measurements Control Design .....	FAN Yongqing, WANG Wenqing, JIANG Xiangkui	913
A Review of Power System Control and a Detailed Modeling of Multi-Machine Structure Preserving Power System .....	WAN Yong	918
Global Output-feedback Stabilization for a Class of Power Integrator Systems with Unknown Control Direction .....	WANG Meiqiao, LIU Yungang, MAN Yongchao	922
Application of Fractional-order Calculus in Sliding Mode Control for Hypersonic Vehicles .....	LIU Haidong, BAO Weimin, LI Hufeng, GONG Chunye, LIAO Yuxin	936
On the Global Controllability for a Class of 3-Dimensional Nonlinear Systems with Two Inputs .....	SUN Yimin	941
Quadrotor Trajectory Tracking Based on Internal Model Control/ZN-PD Control .....	HE ZeFang, ZHAO Long	945
Friction Compensation Control of Space Manipulator Considering the Effects of Gravity .....	QIN Li, JIA Xiaojing, LIU Caifeng, LIU Fucai	951
Modeling and Single Neuron Adaptive PID Control of Flexible Piezoelectric Cantilever Beam .....	LU Jingwei, ZHANG Zhen, ZHOU Kemin, MAO Jianqin, MA Yaopeng	957
Control Problems of Chaotic Systems Based on Triangle System Form .....	PENG Chenchen, LI Bin, GUO Rongwei, ZHAO Ping, ZHAO Yan	963
Chaos Control of Tethered Satellite System by Nonfeedback Method .....	CONG Xinrong, LIANG Shu, ZHANG Yu	969
Trajectory Tracking for a 3-DOF Robot Manipulator Based on PSO and Adaptive Neuro-Fuzzy Inference System .....	ZENG Ke, LUO Guie, WU Min, LAI Xuzhi	973
Global Practical Tracking via Adaptive Output-Feedback for A Class of Uncertain Nonlinear Systems .....	JIN Shaoli, LIU Yungang, LI Fengzhong	978
Global Finite-time Lag Synchronization for a Class of Chaotic Systems with the Cubic Terms in the Presence of Time Delay .....	CHEN Yun	984

Robust Internal Models for Nonlinear Output Regulation with Uncertain Exosystems .....	XU Dabo	989
Observer Design for One-sided Lipschitz Nonlinear Switched Systems .....	ZHAO Yongchi, ZHUANG Shengxian	995
All Operating Region Power Control of Permanent Magnet Synchronous Wind Power Generation Systems Based on Inverse System Method .....	LI Jianyong, LIU Yanhong, QI Shukang, DING Qingqing	1001
Event-Triggered Control Subject to External Disturbance .....	ZHANG Pengpeng, LIU Tengfei, JIANG Zhong-Ping	1007
$H_\infty$ dynamic output feedback control of DC-DC converter .....	LI Dongshan, SONG Xiaona, SONG Shuai, LIU Yuemin	1013
Energy-based Robust Adaptive Maximum Power Point Tracking Control of Wind Power Conversion Systems .....	LIU Yanhong, YU Guangsheng	1024
Adaptive Iterative Learning Control of Nonlinear Systems with Hysteresis .....	ZHAO Xinlong, LOU Shuang, ZHANG Yikai, PAN Haipeng	1030
Disturbance Observer-Based Attitude Stabilization on Lie Groups .....	SUN Junyong, PENG Xiuwei, GENG Zhiyong	1034
Stochastic Stability Analysis of Power Systems under Gauss Small Random Excitation .....	ZHANG Zhen, LIU Yanhong	1039
Angular Speed Control of Brushed DC Motor Using Nonlinear Method: Design and Experiment .....	ZHANG Sen, GU Wanli, HU Yunfeng, DU Juan, CHEN Hong	1045
Adaptive Excitation Control of Power Systems: a Novel Back-stepping Approach .....	LI Jianyong, LIU Yanhong, SHI Huige, DING Qingqing	1051
Global Output-feedback Stabilization for High-order Nonlinear Systems with Additive Input Disturbances .....	MAN Yongchao, LIU Yungang	1062
Filter-Based Sliding Model Control for Distributed Morphing Wing Structures .....	YU Xiaozhi, HE Zhen	1067
Design of Adaptive Sliding Mode Observers for Nonlinear Systems with Mismatched Perturbations .....	CHENG Chih-Chiang, CHEN Li-Lun	1073
L2-Disturbance Attenuation Simultaneous Control for a Class of Nonlinear Descriptor Systems via an Undecomposed Approach .....	SUN Liying	1080
Fractional Order ADRC Algorithm to Ship Servo System .....	SUN Jiafeng, SHAN Liang, QI Zhidong, QU Yuanxin, LI Jun	1086
On Minimum-Energy Control of Nearly Controllable Discrete-time Bilinear Systems with a Fixed Number of Control Inputs .....	LONG Jiang, TIE Lin	1092
Adaptive Dynamic Surface Control of Pure-feedback Nonlinear Systems in Pseudo-affine Form .....	DUAN Guang-Ren, ZHANG Zhi-Kai, HOU Mingzhe	1098
Stabilization for a Class of Uncertain Nonlinear Systems Based on CMAC Method .....	JIANG Tiantian	1104
Analysis of Synchronization of Two Metronomes Hanging from a Plate via Describing Function Approach .....	MURAOKA Yoshinori, XIN Xin, IZUMI Shinsaku, YAMASAKI Taiga	1110
Fault-Tolerant Control for Dynamic Positioning of Ships Based on an Iterative Learning Observer .....	LIN Yongyi, DU Jialu	1116
Consensus in Coupled Van Der Pol Systems .....	YU Xuecheng, WANG Xina, CHU Tianguang	1123
Dynamic Surface Control for a Class of Output-Constrained Nonlinear Systems .....	ZHANG Zhi-Kai, DUAN Guangren, HOU Mingzhe	1129

Modeling of Dielectrophoretic Forces and Electrorotational Torque Towards Nonlinear Control of Micro-manipulation System .....	LUO Hua, SUN Zhendong, SUN Weijie, YEOW John T W	1135
Stability and Neimark-Sacker Bifurcation Analysis for a Discrete Genetic Network .....	LIU Feng, YIN Xiang, WEI Longsheng, SUN Fenglan, WANG Hua O.	1141
An Improved Analytic Model Predictive Control for a Class of Uncertain Nonlinear Systems .....	PENG Xiuyan, ZHANG Biao, JIA Shuli	1145
An Integrated Multiple Activated Anti-windup Design for Systems WithSaturation and Dead-zone: A Satellite Receiver Experiment Result .....	WU Xiongjun, MENG Ziyang, CAO Peipei, CAI Kun	1152

### Complexity and Complex System Theory

Switching Hierarchical Leadership in Coordinated Movement of Pigeon Flocks .....	CHEN Duxin, LIU Xiao-Lu, ZHANG Hai-Tao	1158
Finite-time Output Synchronization for Complex Dynamical Networks with Time-varying Delays .....	DUAN Wenyong, FU Xiaorong	1169
The Impact of Interaction Radius on Soft Control Performance Based on the Vicsek Model .....	WANG Caiyun, HAN Jing	1175
Group Consensus of Multi-agent System with Double-integrator Dynamics under Directed Topology .....	LIN Yuyang, LI Zhong-shen	1181
Recent Advances and Challenges on Control of Complex Networks .....	HOU Baoyu, LI Xiang, LI Cong	1187
Explicit Formula of Logical Algebraic Equations and Singular Boolean Networks with Probability .....	YU Yongyuan, FENG Jun-e, WANG Sen	1192
Shell Attack on Interdependent Networks .....	DONG Gaogao	1198
A Survey on Supernetwork Research: Theory and Applications .....	WANG Ning, XU Weisheng, XU Zhi-yu, SHAO Weihui	1202
Ranking-free Attacks to Complex Networks .....	WANG Tianyu, SUN Xiaoqian, WANDELT Sebastian	1207
Complex Network Analysis: the Need for Speed .....	WANDELT Sebastian, SUN Xiaoqian	1213
Component-based Modeling and Analysis for Variable-pitch Wind Turbine Systems .....	ZHAO Li, FANG Fang	1219
Structural Controllability Analysis of Complex Networks .....	WANG Lei, BAI Yanan, CHEN Michael Z. Q.	1225
An Algorithm for Multiplex Network Generation .....	WU Kezhen, ZOU Weifu, YAO Yiyang, ZHOU Yinzuo	1230
A General Approach of Generating Multiplex Networks with Overlapped Links .....	WANG Zhiqiang, YANG Hongzhen, WU Liang, YAO Yiyang, ZHOU Yinzuo	1236
Evolution of Creation-Annihilation Cyclic Games in Regular Networks .....	YAO Yiyang, LV Sida, ZHOU Yinzuo	1241
Solving Information Consistency Routing under OSPF by Using Limitation Arrangement Principle .....	ZHANG Lingling, ZHANG Hong	1247
Genetic Algorithm Optimizing Modularity for Community Detection in Complex Networks .....	LIU Han	1252
Pulse-Modulated Intermittent Control for Consensus of Multi-Agent Systems with Switching Topology .....	LIU Zhi-Wei, WANG Yan, HU Bin, CHI Ming, GUAN Zhi-Hong, ZHOU Hong	1257

Mining Maximum Matchings of Controllability of Directed Networks Based on In-degree Priority .....	YANG Yunyun, XIE Gang	1263
Equiprobable Symbolization Sample Entropy: A Complexity Measure for Discriminating Two-Phase Flow Dynamics .....	FAN Chunling, CHEN Dengpan, LI Li, CUI Jianjun	1268
Effects of Rounding-off Approximation on Quantization of Complex Networks .....	WANG Ying, WANG Lin, YANG Wen, WANG Xiaofan	1273
Finding Overlapping Communities Based on Heuristic Rule and Overlapping Ratio .....	ZHANG Liang, YAO Shijun, CHEN Chuxiang, YANG Xiaobo	1279
Crowdsourcing Contest Dilemma Game with Channel Noises .....	DAI Qing, LU Jianfeng, TANG Changbing, XU Dewu, PENG Hao	1286
Attack Vulnerability of Complex Networks with Different Initial Failure .....	LIU Yunyuan	1292

### Distributed Parameter Systems

Stabilization of Timoshenko Beam Using Disturbance Observer-based Boundary Controls .....	LIU Dongyi, CHEN Yining, XU Genqi	1296
Controlling Fluid Flows with Positive Polynomials .....	LASAGNA Davide, HUANG Deqing, TUTTY Owen R., CHERNYSHENKO Sergei	1301
Boundary Control of Nonlinear Wave Equations: an Iterative Learning Control Scheme .....	HUANG Deqing, LI Xuefang, HE Wei, DING Shiqiang	1307
A State Observation Problem for Stochastic Transportation Equations .....	YIN Zhongqi	1313
Boundary Controllability of a Thermoelastic Plate .....	YANG Fengyan, YAO Pengfei	1317
Sloshing Disturbance Rejection Control Design for Liquid-filled Spacecrafts .....	LIANG Xin-kai, WU Huai-Ning, WANG Hong-Du, GUO Lei	1323
Vibration Suppression of an Axially Moving System via Boundary Control and S-curve Acceleration/Deceleration Methods .....	LIU Yu, XIA Zixuan, WU Yilin, GUO Fang, FU Yun	1329
Vibration Boundary Control of a Flexible Marine Riser with High-gain Observer .....	PAN Chuan, HOU Chang, WU Yilin, LIU Yu	1334
Nonlinear Vibration Control of an Axially Moving Belt System by Disturbance Adaption .....	ZHAO Zhijia, XU Han, LIU Yu, GUO Fang	1339
Sliding Mode Control to Connected String with Matched Boundary Input Disturbance .....	JIN Feng-Fei	1345
Nondissipative Torque and Shear Force Stabilization of a Rotating Flexible Structure Subject to Matched Input Disturbances .....	WANG Jun-Min, KANG Lingnan, GUO Ya-Ping	1350
Boundary Feedback Control in Networks of Freeway Traffic .....	ZHANG Liguo, YU Liqian, XU Chao	1356
Second Order Sufficient Conditions for Local Optimal Control Problems Evolved on Manifolds .....	DENG Li	1362
Distributed-Parameter Luenberger Observer for Semi-linear Parabolic PDE Systems with a Mobile Pointwise Sensor .....	WANG Jun-Wei, GUO Yi	1366
Security-Guaranteed Filtering for Stochastic Discrete Spatial-Temporal Systems with Deception Attacks .....	WANG Dong, WANG Zidong, SHEN Bo	1372
Stabilization of a Coupled Second Order ODE-wave System .....	ZHEN Zhiyaun, WANG Ke, ZHOU Zhongcheng, LOXTON Ryan	1377
A High Gain Free Extended State Observer to Output Feedback Stabilization of One-Dimensional Unstable Wave Equation .....	FENG Hongyinping, GUO Bao-Zhu	1383

Stability Analysis of an Euler-Bernoulli Beam with Joint Controls at an Arbitrary Internal Point .....	YANG Kunyi, WANG Jun-Min	1394
Adaptive Output-Feedback Control of Uncertain PDE-ODE Cascade Systems .....	XU Zaihua, LIU Yungang	1398
Robust Diffusion Recursive Adaptive Filtering Algorithm Based on Lp-norm .....	MA Wentao, CHEN Badong	1404
Stabilization via Learning Control for Cascaded PDE-ODE Systems with Input Disturbance of Unknown Period and Amplitude .....	LI Jian, LIU Yungang	1409

### Stability and Stabilization

New Results of Mixed-delay-dependent Robust Stability Criteria for Uncertain Neutral Systems .....	DING Liming, HE Yong, WU Min, ZHANG Zhiming	1415
Stability Analysis and Controller Design for Quadratic Discrete-time Systems with Time Delay .....	ZHAO Xia, KANG Shuigui, CHEN Fu	1420
Stabilization Bound of Time-delay Singularly Perturbed Systems with Actuator Saturation .....	YAN Yifang, MA Xiaoping, YANG Chunyu	1426
Finite-time Control of Input-delay System with Nonlinear Saturating Actuator .....	LIN Xiangze, HUANG Shuaiting, LI Shihua, ZOU Yun	1438
Positive Observer Design for Switched Interval Positive Systems via the State-dependent and Time-dependent Switching .....	WANG Juan, ZHAO Jun, DIMIROVSKI Georgi	1443
Stabilization of Distributed Parameter Hopfield Neural Networks Based on Operator Spectral Theory .....	YIN Hang, HUANG Xianlin, ZHANG Hongyang, GAO Xiaozhi	1447
Improved Delay-dependent Stability Condition for Delayed T-S Fuzzy Systems via Convex Analysis Approach .....	HUANG Ling, XIE Xu-huan, XIE Wenbo	1453
Stabilization of Linear Singular Systems with State Delay and Event-triggered Scheme .....	DU Zhaoping, YUAN Wenrong, LI Jianzhen, HU Songlin	1459
Stabilization of Primal and Dual Positive Switched Systems Andapplication to T-S Fuzzy Systems .....	ZHANG Junfeng, MA Linli, ZHOU Shaosheng, CHEN Yun	1465
Non-fragile Decentralized Control for Discrete-time Switched Interconnected Time-delay Systems .....	HOU Linlin, REN Hangli, SUN Haibin, WEI Yunliang	1471
Exponential Stability of Non-autonomous Systems with Time Delay on Time Scales .....	LU Xiaodong, WANG Yuzhen, ZHAO Yige	1476
On the Oscillation of Second-order P-Laplacian Dynamic Equations with Delay on Time Scales .....	ZHANG Quanxin, GAO Li, XIA Song	1481
Stabilization and Optimization of Linear Systems via Pathwise State-feedback Impulsive Control .....	AI Zidong, SUN Zhendong	1486
Finite-time Stability of Discrete-time Switched Delay Systems with Nonlinear Disturbances .....	TIAN Yazhou, CAI Yuan-Li, SUN Yuangong	1492
Delay-dependent Stability for Markovian Jumping Systems with Time-delay and Partial Information on Transition Probabilities Based on Double Integral Inequality .....	ZHANG Yan, LOU Ke, LIU Shilin, HUANG Yiqing	1498
Stability and Stabilization for Switched Systems with All Subsystems Unstable .....	LIU Zhi, WANG Yuzhen, DU Yingxue	1508
Novel Stability Criterion for Neural Networks with Time-Varying Delay via Free-Matrix-Based Integral Inequality .....	LIN Wen-Juan, HE Yong, ZHANG Chuan-Ke, WU Min	1513

Further Improved Stability Criteria for T-S Fuzzy Systems with Time-varying Delay	LIAN Zhi, HE Yong, WU Min, ZHANG Chuan-Ke	1518
Exponential Stabilization of Systems with Time-varying Delay by Periodically Intermittent Control	ZHANG Zhiming, HE Yong, WU Min, DING Liming	1523
Exponential Stability Criterion for Neural Networks with Time-varying Delay	LI Xue, ZHANG Jin, GAO Yanbo	1529
Improved Delay-dependent Stability Criterion for Neutral-type Recurrent Neural Networks with Time-varying Delay	LI Ning, LU Guoping, GAO Yanbo	1534
Stability Analysis and Control Design for a Kind of Nonlinear Descriptor System via T-S Fuzzy Model with Actuator Saturation	ZHU Baoyan, ZHANG Jingjun, XING Shuangyun, SUN Changchun	1539
On Set Stabilization for Genetic Regulatory Networks	LI Fangfei, LI Jianning, YU Zhaoxu	1545
Semi-Time-Varying $H_\infty$ Controller for Switched LPV Systems with Modal Persistent Dwell Time	ZHANG Guiyang, CUI Jiashan, LI Yunhui, LI Yinglong	1550
Stabilization of Linear Systems via State-dependent Intermittent Control	WANG Qingzhi, HE Yong, TAN Guanzheng, WU Min	1556
A Multiple Summation Approach to Stability of Time-delaysystems with Interval-like Delays	LI Xinyu, LI Jiaojiao, GAO Xiangyu	1562
The design of delay-dependent wide-area PSS for interconnected power system with prescribed degree of stability $\sigma$	SUN Miaoping, NIAN Xiaohong	1567
Stability Analysis for Discrete-time Genetic Regulatory Networks with Time-varying Delays Using Discrete Wirtinger-based Inequality	WAN Xiongbo, REN Chuanyu, AN Jianqi, WU Min, HE Yong	1572
Observers Based Output Feedback Design for Three-axis Magnetic Attitude Control Systems by Bounded Controls	JIANG Huaiyuan, ZHOU Bin	1583
Complete Stability Control on the High-order Neural Networks	WANG Lili, CHEN Tianping	1595
Interval Delay Partitioning Method for the System with Time-varying Delay	LI Min, CHEN Hao	1599
Complete Stability of Linear Fractional Order Time DelaySystems: A Unified Frequency-Sweeping Approach	ZHANG Lu, MAO Zhizhong, LI Xu-Guang, NICULESCU Silviu Iulian, CELA Arben	1605
Switching Stabilization and L <sub>2</sub> -gain Analysis for 2D Discrete Switched Systems with Time-varying Delays	LIU Zhengfan, XU Xueyong, WANG Jin, HUANG Hao	1610
Immersion and Invariance Stabilization of Switched Nonlinear Systems under Arbitrary Switchings	LOU Zhi-E, ZHAO Jun	1617
Stabilization of Exponentially Unstable Linear Systems with Multiple Input Delays by Truncated Predictor Feedback	WEI Yusheng, LIN Zongli	1621
Stability Analysis of Trajectory Tracking Entry Guidance Based on Singular Perturbation Theory	XIAO Jiaping, SHEN Zuojun	1627
An Analysis and Design of Stabilization Conditions for LPV Systems	ZHANG Minsong, CHEN Fu	1633
Improved Stability Criterion for Linear Systems with Two Additive Time-varying Delay	TANG Hongji, HAN Yanwu, XIAO Xiaoqing, YU Hongwang	1637
On Stability Analysis for Neutral System Based on Delay Decomposition Approach	JIN Yingshan, LI Jiaxuan, MA Biao, HE Jianjun	1642
Finite-Time Stability and Stabilization of LPV Systems	HU Yanmei, DUAN Guangren, TAN Feng	1646
Stochastic Finite-time Stabilization of Discrete-time Positive Markov Jump Linear Systems with Time-delay	MA Lang, ZHU Shuqian, XU You, WANG Bo	1652

A Coupling Control Method Applied to 2-D Overhead Cranes	WU Xianqing, HE Xiongxiong, OU Xianhua	1658
The Stability and Stabilization of Markov Jump Linear Systems with Regime Cluster	ZHOU Jian, KANG Yu, ZHU Jin	1663

### Stochastic Systems

Necessary Conditions of Forward-Backward Stochastic Control System with Initial-terminal Constraints	LIU Meijuan, WANG Xiangrong	1668
Admissibility Analysis and $H_\infty$ Control for Singular Markovian Jump Systems with Time-varying Delay	FU Lei, MA Yuechao	1672
Stochastic Stability and Performance Analysis for Spatially Interconnected Markovian Jump Time-delay Systems	FENG Hongyan, XU Huiling, XU Shengyuan, CHEN Weimin	1678
Partial Information Differential Games for Mean-Field SDEs	XIAO Hua, ZHANG Shuaiqi	1684
Finite-time $H_\infty$ Control of Nonlinear Continuous-TimeDescriptor Semi-Markov Jump Systems	WANG Jimin, MA Shuping, KULAN Zhumahan	1690
A Kind of Linear-Quadratic Leader-Follower Stochastic Differential Game	SHI Jingtao, WANG Guangchen	1696
Positive Observer Design for Positive Delayed Markovian Jump Systems	WANG Guoliang, LI Zhi Qiang, CAI Hongyang	1701
Exponential Stability Analysis for Stochastic Functional Differential Systems with Delayed Impulsive Effects: Average Impulsive Interval Approach	LI Dianqiang, CHENG Pei, SHANG Lei	1707
Finite-time Stabilization of Stochastic Delay Reaction-diffusion Systems	WU Kai-Ning, YU Hai-Yan	1713
Further Results on Finite-Time Stabilization for Stochastic High-Order Nonlinear Systems	ZHAI Junyong, SONG Zhibao	1717
Exponential Stability of Stochastic Evolution Jump-Diffusions Driven by Impulses	JIANG Feng, YANG Hua, SHEN Yi	1723
Stochastic State Feedback $H_\infty$ Control for Singular Systems with Multiplicative Noise	ZHAO Yong, ZHANG Weihai	1729
Dissipative Control for Stochastic T-S Fuzzy Singular Systems with Time Delay	XING Shuangyun, QIAO Quansheng, ZHU Baoyan, CHANG Chunling	1734
$H_\infty$ Filtering for Markovian Jump Stochastic Systems with Uncertain Transition Probabilities	CHENG Yaling, HUA Mingang, ZHANG Li	1740
An Event-Triggered Approach to State Estimation for Neural Networks with Individual Triggering Thresholds	WANG Licheng, WANG Zidong, ZOU Lei, WEI Guoliang	1746
Adaptive Linear Quadratic Gaussian Control of Markov Jump Linear Systems	LIU Feng, HE Haili, LI Peng	1752
Stochastic Linear-Quadratic Optimal Control Problems with Delay and Levy Processes	LI Na, WU Zhen	1758
$H_\infty$ Gain-Scheduling Control for 2-D Stochastic Nonlinear Systems: The F-M Case	LUO Yuqiang, WANG Zidong, HU Jun, WEI Guoliang	1764
Finite-time Stability and Stabilization of Stochastic Nonlinear Systems with Markovian Switching	ZHAO Ping, ZHAO Yan, GUO Rongwei	1770
Analysis on Input-to-state Stability by a Comparison Inequality	WU Zhaojing	1777

A Partially Observed Optimal Control Problem for Mean-Field Type Forward-Backward Stochastic System .....	WANG Guangchen, WU Zhen, ZHANG Chenghui	1781
Stochastic LQR of Linear Systems with Multiple Input Channels .....	XU Juanjuan, XIE Lihua, ZHANG Huanshui	1787
New Delay-dependent Stability Condition of Genetic Regulatory Networks with Time-varying Delays and Stochastic Perturbations .....	LI Zhen, CHEN Dongyan, HU Jun	1793
Observer Design for Systems with Unknown Inputs and Missing Measurements .....	LIU Yang, WANG Zidong, HE Xiao, ZHOU Donghua	1799
Strictly Dissipative Control for Markovian Jump Descriptor Systems .....	LI Xiuying, JIANG Nan	1804
Self-tuning Full-order Kalman Filter for Descriptor System .....	RAN Chenjian, DOU Yinfeng, GAO Yuan	1808
Tracking Control for a Class of Random Lagrange Systems with Colored Noise .....	CUI Mingyue, WANG Shitong, GENG Liangchao	1814
Stability Analysis for a Class of Delayed Reaction Diffusioncomplex Networks Driven by Space-time White Noise .....	ZHAO Birong	1820
Modified EKF-based Nonlinear Filtering over Wireless Channels with Transmission Failure and Fading .....	LI Luyu, LI Zhen, YU Yin, LIU Xiangdong, SHENG Yongzhi	1826
Distributed Gaussian Sum Filter for Discrete-time Nonlinear Systems with Gaussian Mixture Noise .....	LI Wenling, JIA Yingmin	1831
Analysis of a SIQS Epidemic Model with Non-linear Incidence Rate and Application in GMF Information Dissemination .....	WANG Yuguang, LI Yanan, WANG Wenshuai	1837
Linear Optimal Estimator for System Subject to Random Delay and Packet Dropout without Time Stamping .....	LIANG Xiao, ZHANG Huanshui	1843
Receding Horizon Control for Ito Stochastic Time-varying Systems .....	GAO Rong, ZHANG Huanshui	1848
Analysis of Numerical Algorithm for a Class of Stochastic Systems .....	CONG Xinrong	1852
Bounded Real Lemma for Discrete-Time Stochastic Systems Wit $H_\infty$ inite Markov Jumps .....	HOU Ting, WANG Jie, MA Hongji	1856
Robust Fault Detection for Discrete-Time Markovian Jump Linear Systems with Partly Unknown Transition Probabilities .....	SHI Jiangbin, YIN Yanyan, LIU Fei	1862
A Novel Implicit Iterative Algorithm for Solving the Generalized Lyapunov Equation .....	WU Ai-Guo, SUN Hui-Jie	1868
Mean Field Social Optima in Production Output Adjustment ....	WANG Bingchang, HUANG Minyi	1874

### System Modeling and Identification

Parameter Identification for Hammerstein Nonlinear Systems Using the Maximum Likelihood Principle and Levenberg-Marquardt Optimization Method .....	LI Junhong, ZHENG Wei Xing, GU Juping, HUA Liang	1886
Chaos Synchronization and Chaos-based Secure Communication Based on New Unknown Input Observer Approach .....	ZHANG Jiancheng, ZHU Fanglai	1891
Harmonic Identification Based on RBF Neural Network .....	YAO Jianjun, CHEN Shuo, NIU Qingtao, ZHANG Le, SUN Cheng, WAN Zhenshuai	1897
Robust State Estimation and Actuator Fault Detection for a Class of Uncertain Switched Linear Systems .....	CHEN Yantao, WANG Yunjian, YANG Junqi	1903

Fluid Network Parameters Modeling Based on Particle Swarm Optimization .....	ZHANG Yue, MEN Yuhua, LIU Yunfei	1909
Two Soft-sensing Methods of Ultra-supercritical Once-through Boiler Water-coal Ratio .....	ZHANG Wei, LIU Jizhen, QIN Tianmu, LI Yixin	1915
Filtering Based Multi-Stage Recursive Least Squares Parameter Estimation Algorithm for Input Nonlinear Output-Error Autoregressive Systems .....	MA Junxia, CHEN Jing, DING Feng	1921
Attitude Dynamics Modeling and Analysis of Aggregated Modular Spacecraft with Magnetically Levitated Spherical Momentum Actuators .....	FAN Chunshi, FAN Da, HE Yang, SONG Jian, ZHANG Nan, LIU Xiaoyun	1926
Joint Estimation of Center of Gravity Position and Mass for the Front and Rear Independently Driven Electric Vehicle with Payload in the Start Stage .....	CHEN Mingsheng, YIN Guodong, ZHANG Ning, CHEN Jiansong	1932
Recursive Identification of Stagnation Pressure in Wind Tunnel System .....	YU Feng, YUAN Ping, MAO Zhizhong	1938
System Identification of Antenna Servo Turntable Based on the Akaike Information Criterion and Particle Swarm Optimization .....	ZHANG Qian	1942
Identification of Nonlinear System with Irregularly and Slowly Sampled Output Using LPV Model .....	YAN Wengang, ZHU Yucai	1946
The Asymptotic Method for the Identification of Errors-in-Variables Systems .....	LIU Xin, ZHU Yucai	1952
NARMAX Modelling and U-model Control Design for Continuous Stirred Tank Reactor (CSTR) .....	ZHAO Dongya, ZHU Quan-Min	1964
Nonlinear Identification of Triple Inverted Pendulum Based OnGA-RBF-ARX .....	LI Haibin, HAO Shuang, ZHANG Xiuling, LAI Yongjin, QI Qing	1975
Least Squares Based Iterative Parameter Estimation Algorithms for Multivariate Autoregressive Moving Average Systems Using the Decomposition .....	DING Feng, WANG Feifei, PAN Jian	1981
Global and Asymptotically Efficient Identification of Nonlinear Rational Systems via a Two-step Method .....	MU Binqiang, BAI Er-wei, ZHENG Wei Xing	1987
Research on Nonlinear Control Method of Active Power Filter Based on Online Identification .....	TANG Yulong, CHENG Xingong, ZONG Xiju	2001
Dynamic Modeling for SCR System of Coal Fired Power Plant .....	QIN Tianmu, YANG Tingting, LV You, HONG Feng, YAO Qi	2006
On the Calculation Method of the View Factor for Earth to Aerostats .....	LU Tao, LIN Xianwu, LAN Weiyao	2011
Modeling and Stability Analysis of Limit Cycles in an Integrate-and-Fire Circuit .....	LOU Xuyang	2016
Subspace Identification for a Stochastic Model of Bubonic Plague .....	YU Miao, LIU Jianchang, ZHAO Lichun, WANG Honghai, ZHANG Yu	2020
Nonlinear Prediction Model for Ventilation of Ball Mill Pulverizing System .....	YUAN Yiwei, CAO Hui, ZHANG Yanbin, SI Gangquan, ZHANG Shiliang, XIE Qian	2025
A Compound Rapid Assay Method for Crude Oil Properties Based on Similarity Discrimination and Partial Least Squares .....	CHEN Xisong, MI Du, YANG Jun	2029
Prediction of Effluent from WWTPs Using Differential Evolutionary Extreme Learning Machines .....	LIN Meijin, ZHANG Caixia, SU Caihong	2034
A Novel Recursive Empirical Frequency-domain Optimal Parameter Estimate Method Based on Reduced-order Matrix Approximation .....	CHEN Ting, CHEN Songlin, HUO Xin, ZHANG Xi	2045

Extended and Unscented Kalman Filters for Parameterestimation of a Hydrodynamic Model of Vessel .....	YUAN Ye, FU Guiyuan, ZHANG Weidong	2051
Prediction of Air Pollution Based on FCM-HMM Multi-model .....	WANG Ling, XIAO Xi-yuan, MENG Jian-yao	2057
The Flight Control System Performance Analysis Based on Hidden Markov Switched Linear Systems .....	LI Yanxiao, WANG Rui	2063
Local Polynomial Method for Structural Identification .....	TANG Wei, WU Jian, ZHENG Xiao Ke, LI Qiang	2068
The Computer Simulation Study of Tug Pushing Operation System .....	XU Dongxing, ZHANG Xiufeng, YIN Yong	2074
Parameter Estimation of Hammerstein Model Based on a Gradient Algorithm in Wavelet Domain .....	LI Zhenqiang, HUANG Jie, ZOU Lirong	2081
Modeling Based on Ontology for Aviation Offensive Campaign .....	GAO Wanying, HUANG Jian, WU Baibing, HAO Ruizhe	2087
Optimal Estimator for a Class of Non-uniform Sampling Systems with Missing Measurements .....	LIN Honglei, SUN Shuli	2092
Modeling and Simulation of a Solar Greenhouse with Natural Ventilation Based on Error Optimization Using Fuzzy Controller .....	CHEN Litong, ZHANG Baihai, YAO Fenxi, CUI Lingguo	2097
Study on Dynamic Models of Cement Calciner Based on Typical Working Conditions .....	YU Hongliang, WANG Fen, WANG Xiaohong, MA Xiaoyan	2103
Differentially Flatness Active Disturbance Rejection Control Approach via Algebraic Parameter Identification to Double Tank Problem .....	HUANG Congzhi, DU Bin	2108
Variable Stiffness Estimation of a Series Elastic Actuator .....	DONG Shuai, ZHOU Lu, WANG Meng, YIN Wei, LIU Jingtai, SUN Lei	2114
A New Structural Configuration of Tilting Rotor Unmanned Aerial Vehicle Modeling .....	AN Chen, ZHANG Daibing, ZHANG Jiyang, LI Tengxiang	2120
Modelling and Application of Ocean Wind Disturbance for Ship Dynamic Positioning Simulator .....	QIAN Xiaobin, YIN Yong, ZHANG Xiufeng, SUN Xiaofeng, SHEN Helong	2126
A New Nonlinear Smooth Variable Structure Filter Algorithm Applied to Air Traffic Control Tracking .....	SHI Zhen, CHEN Shuai, DING Jicheng	2132
The Identification of Stochastic Time-varying Parameters for Nonlinear Systems .....	XIE Guo, ZHANG Dan, QIAN Fucai	2137
Modeling Hysteresis for Magnetostrictive Actuators .....	SHEN Yu, MA Lianwei, LI Jinrong, ZHANG Xiuyu, ZHAO Xinlong, ZHENG Hui	2142
Modelling, Parameters Identification and Sliding Mode Control for the Pitch Control System of an Remotely Operated Vehicle .....	WANG Jianhua, SONG Yan, ZHANG Sunjie, LIU Yiming	2146
Modification of Recursive Least Squares Algorithm for Linear Time-Varying Systems .....	ZHANG Wanxin, ZHU Jihong	2151
Coagulation Control Fuzzy Modeling Based on Cluster Analysis and Optimization Technique .....	TANG Weiqiang, RUI Zhiyuan, JIANG Hongmei, GAO Haiyan	2154
Modeling Based on BP Neural Network for Non-sinusoidal Vibration Displacement Control System of Continuous Casting Mold Driven by Servo Motor	MA Zhuang, FANG Yi Ming, LIU Le, KANG Kesong	2160
Identification of Nonlinear State-Space Models Using Joint State Particle Smoothing .....	GENG Li-Hui, NINNESS Brett	2166

A Greedy Method for Time-delay and Parameter Estimation of a Class of Closed-loop Systems .....	XUE Han, LIU Yanjun	2171
Parameter Identification of Spacecraft Rendezvous under Non-cooperative Case .....	DUAN Guangren, HUANG Xiuwei, XU Gang	2176
On Identification of Parameterized Switched Linear Systems .....	YUAN Ye, NAKAHIRA Yorie, TOMLIN Claire	2189
Modeling Greenhouse Temperature by Means of PLSR AndBPNN .....	LI Xiaofeng, QIN Linlin, MA Guoqi, WU Gang	2196
Tensile Strength Modeling of Braided Bicomponent Ureteral Stent with Particle Swarm Optimization Algorithm .....	LIU Xiaoyan, LI Feng, DING Yongsheng, WANG Lu, ZOU Ting, HAO Kuangrong	2201
Krasnosel'skii-Pokrovskii Hysteresis Model for Magnetic Shape Memory Alloy Actuator .....	ZHOU Miaolei, HAN Tingting, ZHANG Qi	2206
Polarization Angle Measurement by Polarizing Beam Splitter-based Sensor .....	NIU Ben, YANG JIAN, DU Tao, WANG Gang, GUO Lei	2212
Experimental Model Identification of Liquid-Circular Angular Accelerometer Using Subspace Method .....	WANG Meiling, LI Xiang, CHENG SIYUAN, FU Mengyin, XIAO Meifeng	2218
A Modeling and Closed-loop Identification Method Based on RLS for Top Pressure in Blast Furnace .....	AN Jianqi, YANG Junyu, WU Min, WAN Xiongbo	2223
Network Reconstruction Based on Grouped Sparse Nonlinear Graphical Granger Causality .....	YANG Guanxue, WANG Lin, WANG Xiaofan	2229
SVR Based Prediction Modeling for Carbon Content of Pulverized Coal in Primary Air Pipe of Thermal Power Plant Boiler .....	XIE Qiyue, FU Huilin, WANG Xiaoli, ZUO Yi	2235
Energy-Preserving Chaotic Particle Swarm Optimization Algorithm with Application in Parameter Identification in Bioprocess .....	YU Tao, LIU Shaofei, WANG Jianlin, ZHAO Liqiang	2246
Thermal-Friction Modeling and Analysis for Automotive Dry Clutch Systems .....	YE Keyu, LIU Qifang, GAO Bingzhao, CHEN Hong	2252
An Optimal Regions-based Identification Approach for Piecewise Affine Model of Nonlinear Systems .....	MA Xinda, SONG Chunyue, ZHU Xinjian	2258
A Hybrid Modeling Method for Continuous Annealing Line Heating Process .....	ZHANG Yongyue, CAO Weihua, WU Min, XIA Kai	2263
Local Polynomial Approach for Identification of Nonparametric Nonlinear Systems: One Dimensional Case .....	ZHAO Wen-Xiao	2268
Modeling of Pneumatic Muscle Actuators Based on Hammerstein System .....	SHI Xianyi, ZHANG Hai-Tao	2279

### Hybrid Systems and Discrete Event Dynamic Systems

Event-triggered Sampling and Control of Switched Delay Systems .....	LI Tai-Fang, FU Jun	2296
Parametric Method for Optimal Model Reference Output Tracking with Markov Jump Parameters .....	FU Yanming, LI Chengjing, YANG Lu	2301
Adaptive Neural Network Tracking Control for a Class of Output-Constrained Nonlinear Switched Systems .....	HAN Zhaoyu, NIU Ben	2307
Detectability Measure on State Estimation of Discrete Event Systems .....	ZHAO Pei, SHU Shaolong, LIN Feng	2319
Output Feedback Stabilization of a Class of Single-Input and Single-Output Max-Min-Plus Systems .....	TAO Yuegang, YANG Peng, WANG Cailu	2325

Calculating Basis Siphons of Petri Nets Based on Semi-tensor Product of Matrices			
.....	HAN Xiaoguang, CHEN Zengqiang, LIU Zhongxin, ZHANG Qing	2331	
Exponential Stabilization for Networked Cascade Control System: A Switched Cascade System Approach			
.....	ZHAO Rubing, MA Dan	2337	
FTB of Interconnected Neutral Switched Systems with Impulsive Behavior			
.....	REN Hangli, ZONG Guangdeng	2343	
Exponential Stabilization and $\gamma$ -gain Analysis for Discrete-timeswitched Positive Systems Subject to Actuator Saturation			
.....	SHEN Jian, WANG Weiqun	2349	
Finite Time Stability of Switched Nonlinear Singular Systems with Stable and Unstable Subsystems			
.....	YANG Ying, CHEN Guopei	2355	
Event-triggered Dynamic Output Feedback Control for Switched Linear Systems			
.....	QI Yiwen, CAO Ming	2361	
Synchronization Analysis of Multiagent-type Boolean Networks	.....	CHEN Hongwei, LIANG Jinling	2368
Input-to-state- $\mathcal{KL}_*$ -Stability for A Class of Hybrid Dynamical Systems			
.....	LIU Bin, HILL David John, LIU Tao	2374	
Robust Stability for Uncertain Switched Systems with Time-varying Delays			
.....	LIU Duyu, XIAO Gang	2379	
A Self-adaptive Image Cryptosystem Based on Hyper-chaos			
.....	WANG Jing, WANG Yaqi, ZHANG Zhen	2385	
LMI-based Stabilization for Switched Linear Systems with Event-triggering Scheme			
.....	ZENG Pengyu, QI Yiwen	2391	
An Algorithm for Linear Constraint Transformation in Petri Nets			
.....	YOU Dan, WANG Shouguang, WANG Chengying	2396	
Observer-based Reset Law Design for Linear Uncertain Systems Based on Model Predictive Strategy			
.....	MI Jie, ZHAO Guanglei	2402	
Stabilization and Inconsistent State Jumps Elimination of Singular Switched Systems with Impulsive Effects			
.....	SHI Shuhui, CAI Hongyang, WANG Guoliang, ZHANG Yi	2408	
Finite-time Stability of a Class of Switched Linear Singular Systems with Dwell Time Specifications			
.....	LI Jinghan, MA Ruicheng, ZHAO Jun	2414	
Sampled-data Stabilization of Mix-Valued Logical Control Networks			
.....	SUN Liangjie, LIU Yang, CAO Jinde	2419	
Periodically Intermittent $H_\infty$ Control for a Class of Nonlinear Systems			
.....	LIU Lijun, CHEN Wu-Hua, LU Xiaomei	2425	
Scheduling Wireless Power Transmission over A Fading Channel			
.....	DENG Licong, CAI Weizhe, WU Xiaomin, XIE Jinsen, YANG Jian	2437	
Analysis of Admission Control in SDN-based Media Delivery Network			
.....	CAO Hao, YIN Baoqun, CAO Jie, SHI Hao, LU Xiaonong	2443	
Sample-Path Based Performance Sensitivity Construction of Semi-Markov Systems			
.....	LI Yanjie, ZHANG Junyu	2449	
A Safety Protection Control Strategy for Aero-engines			
.....	SHI Yan, ZHAO Jun	2454	
MDP-based Forwarding in Named Data Networking			
.....	SU Junxiang, TAN Xiaobin, ZHAO Zhifan, YAN Pei	2459	
A Subspace Approach to the Identification of MIMO Piecewise Linear Systems			
.....	LI Liang, DONG Wei, JI Yindong	2465	

Pinning Consensus in Networks with Time-varying Topology and Event-triggered Diffusions via Impulsive Control .....	HAN Yujuan, LU Wenlian, LIU Bo, CHEN Tianping	2471
An Approach for Transforming GMECs for a Class of Petri Nets with Uncontrollable Transitions .....	XIE Jin, WU Weimin	2477
Safety Verification of State/Time-Driven Hybrid Systems Using Barrier Certificates .....	WANG Guobin, LIU Jing, SUN Haiying, LIU Jie, DING Zuohua, ZHANG Miaomiao	2483

### Optimal Control

Optimal LQ Tracking Control for Continuous-Time Systems with Pointwise Time-Varying Input Delay .....	HAN Chunyan, WANG Wei	2490
The Optimal and the Optimization Controls for the Management Model of Fishery with Two Impulsive Effects .....	ZHAO Lichun, LIU Jingna, WANG Li	2501
Homotopy Perturbation Method for Solving Singular Linear Quadratic Optimal Control Problems .....	HE Xi-Qin, JIA Wen Juan	2505
$H_\infty$ Tracking Control for Periodic-Review Inventory Systems .....	YANG Chan, ZHANG Bao-Lin, WEI Li, ZHAO Yan-Dong	2510
LQR Controller for Four-wheel Car .....	LIN Fengda, LIN Zijian, QIU Xiaohong, WEN Cheng	2515
Optimal Internal Model Control with Specified Decay Rate for AUV under Irregular Wave Forces .....	YANG Qing, SU Hao, TANG Gong-You, GAO Dexin	2525
Fuel-optimal Control of Nonlinear Spacecraft Rendezvous System with Collision Avoidance Constraint .....	GAO Xiangyu	2531
A Modified Energy Management Strategy Based on SDP Policy Iteration for Commuter Hybrid Electric Vehicles .....	XU Fuguo, JING Yuan, JIAO Xiaohong	2537
Global Convergence Properties of Conjugate Gradient Methods for Optimal Control Problems .....	CHEN Xuesong, CAI Shuteng	2542
Optimal Control of Time-delay Systems with the Exponential Decay Performance .....	ZHAO Yandong, WANG Liwei	2548
Trajectory Planning and Gathering for Multiple Parafoil Systems Based on Pseudo-spectral Method .....	LUO Shuzhen, SUN Qinglin, TAO Jin, LIANG Wei, CHEN Zengqiang	2553
Establishment of UAV Formation Flight Using Control Vector Parameterization and Sequential Convex Programming .....	GUO Juan, CHU Jing, YAN Jie	2559
Robust Adaptive Dynamic Programming for a Three-player Zero-sum Differential Game with Unmatched Uncertainties .....	LU Pingli, LIU Xiangdong, BIAN Tao	2565
Disturbance Rejection Control for Discrete Time-delay Nonlinear System .....	MA Hui, TANG Gong-You, HU Wei, ZHANG Bao-Lin, SU Hao	2571
Time-Inconsistent Mean-Field Stochastic Linear-Quadratic Optimal Control .....	NI Yuan-Hua	2577
Pursuit-evasion Games of Multi-players with a Single Faster Player .....	WANG Duo, PENG Zhihong	2583
A Three-dimension Terminal Guidance Method Based on Adaptive PN Law and Convex Optimization .....	ZENG Xijuan, CHENG Xiaoming, ZHANG Ran, LI Huifeng	2589
Optimal Control of Irrigation Canals Based on Control Vector Parameterization .....	WU Ziqiang, CEN Lihui, ZHANG Shaohui, CHEN Xiaofang, LIN Shu	2596
Fast Model Order Reduction via Nonlinear Optimization .....	ZHOU Shichao, XU Chao, LOXTON Ryan	2602
Decoupling Control Based on Sliding Mode Controller for Looper System .....	YIN Fang-chen, ZHANG Dianhua, HAN Tian-yi, ZHANG Yu-cheng	2608

Parameters Optimization of Multi-UAV Formation Control Method Based on Artificial Physics	FU Yu, WANG Xiangke, ZHU Huayong, YU Yangguang	2614
Second Order Necessary Conditions for Optimal Control Problems of Stochastic Evolution Equations	..... LU Qi	2620
Multi-objected Optimal Control Problem for Singularly Perturbed Systems Based on Passivity	..... LIU Lei, FENG Zejin, HAN Cunwu	2626
Optimal Control for an Alkali/Surfactant/Polymer Flooding System	..... GE Yulei, LI Shurong, CHANG Peng, ZANG Renlin, LEI Yang	2631
A Distributed Algorithm for Constrained Optimization Problem in Multi-agent Systems with Communication Delays	..... CHEN Gang, DAI Mingxiang	2637
A Mathematical Model of Zika Virus and Its Optimal Control	..... DING Chunxiao, TAO Nana, ZHU Yuanguo	2642
Vibration Control for Offshore Platforms with Delay under Wave and Current Forces	..... MA Hui, HU Wei, TANG Gong-You, ZHANG Bao-Lin, LIU Ying-Jian	2646

### Optimization and Scheduling

Dynamic Economic/Environmental Dispatch for Stand-Alone Microgrid Based on Improved NSGA-II	..... WANG Xianqi	2652
Vehicle Routing Plan Based on Ant Colony and Insert Heuristic Algorithm	..... MENG Lingxin, LIN Cong, HUANG Huadong, CAI Xiushan	2658
Optimization Algorithm under Relaxed Constraints for Sequencing Component Pick and Placement in PCB Assembly	..... LIU Haiming, YUAN Peng, HU Yueming, LIU Weidong	2663
Research and Application of Process Industry Alarm Management System	..... ZONG Xuejun, ZHANG Mingming, HE Kan	2669
A Nonlinear Mixed-integer Programming Model for Forward/Reverse Distribution Network Design	..... LIU Ming, LIPING Zhang	2673
Inventory Pinch Analysis Based Bi-level Heuristic Algorithm for Scheduling of the PVC Production by Calcium Carbide Method	..... TIAN Miaomiao, GAO Xiaoyong, HUANG Dexian, JIANG Yongheng	2678
An Improvement of Scheduling Method for Medical Resource Order and Distribution	..... LIU Ming, SU Wenlong	2685
A Hybrid Evolutionary Algorithm for Flexible Job Shop Scheduling Problems	..... WANG Chun, TIAN Na, JI Zhi-cheng, WANG Yan	2690
Flexile Ordering Policy of Two-stage Newsvendor Model with Demand Updating under Demand Uncertainty	..... WANG Rui	2697
Dynamic Optimization of Charging Strategies for EV Parking Lot under Real-time Pricing	..... XU Weisheng, SHAO Weihui, MA Ziyun, XU Zhi-yu, WANG Ning	2703
Optimal Scheduling of Water-supply Pump Stations Based on Improved Adaptive Genetic Algorithm	..... ZHU Jiayu, WANG Jingcheng, LI Xiao Cheng	2716
Cooperative Trajectory Planning for Multi-UCAV Using Multiple Traveling Salesman Problem	..... GU Xueqiang, CAO Xinqin, XIE Yu, CHEN Jing, SUN Xiaoqiang	2722
Multi-Objective Optimization Dispatch of PV-MG Considering Demand Response Actions	..... LIU Shilin, YU Weiwei, GAO Wengen, LOU Ke, ZHANG Yan	2728
An Artificial Bee Colony Algorithm Hybrid with Differential Evolution for Multi-temporal Image Registration	..... YUAN Qin, HU Haidong, SHI Yujiao, GAO Hao	2734

Distributed Optimization Problem for Second-order Multi-agent Networks with Only Position Interaction .....	TRAN NgocTu, LIU Xiao-Kang, WANG Yan-Wu	2746
An Intelligent Optimization Method of Power System Restoration Path Based on Orthogonal Genetic Algorithm .....	SONG Kunlong, XIE Yunyun	2751
A Hybrid Discrete Differential Evolution Algorithm for Stochastic Resource Allocation .....	FAN Gui Mei, HUANG Hai Jun	2756
$H_\infty$ -Optimal Actuator Placement with a Class of Nonlinear Constraints .....	LU Xuhui, JIA Yingmin, WANG Dayi, LIU Chengrui	2760
An Optimal Vehicle-to-Grid Operation Strategy Usning Dynamic Programming .....	WANG Lu, XIE Jun, YUE Dong, ZHAO Jingbo, XIAO Yichen, CAO Chi	2766
A Matrix Method to Hypergraph Transversal and Covering Problems with Application in Simplifying Boolean Functions .....	MENG Min, FENG Jun-e, LI Xiuxian	2772
Multi-objective Design of the Water Distribution Systems Using SPEA2 .....	MENG Qinchao, QIAO Junfei, YANG Cuili	2778
Differential Evolution with Strategy of Improved Population Diversity .....	LI Zhao, SUN Chao Jiao, HUANG Xian Chi, ZHOU Bing Xu	2784
The Integrated Real-time Scheduling for Berths and Quay Cranes .....	SUN Bin, ZHAO Endi, SUN Junqing	2788
Research on Energy Saving Strategy in Smart Grid Based on Dynamic Electricity Price .....	CHANG Taihua, LI Changlin, HU Yang	2794
Multi-objective Optimization for Building Performance Design Considering Thermal Comfort and Energy Consumption .....	PAN Lei, LI Kangji, XUE Wenping, LIU Guohai	2799
The Dynamic Multi-objective Optimal Dispatch of Grid-connected Micro Grid .....	LUO Ping, SUN Zuoxiao, ZHU Shuncun, WU Chenxi, CHEN Qiaoyong	2804
Accelerate Randomized Coordinate Descent Iterative Hard Thresholding Methods for $\ell_0$ Regularized Convex Problems .....	DING Liyong, SONG Enbin, ZHU Yunmin	2816
Distributed Power Flow Considering Network Loss Allocation and Load Factor of Subareas .....	REN Zhengwei, CHEN Ying, HUANG Shaowei, ZHENG Huiping, LIU Xinyuan, YANG Weiwei, XUE Min, WANG Weiru	2820
A Tabu Search with Multiple Neighbourhoods for an Integrated Operation Optimization in Electronic Industry .....	LUO Jiaxiang, WANG Jiapeng, HU Yueming	2825
Grouping Optimization on Structurally Balanced Networks with Antagonistic Interaction .....	LIN Peng, WANG Yinghui, QI Hongsheng	2831
A Diesel Engine Combustion Phasing Optimization Using A Model Guided Extremum Seeking Approach .....	TAN Qingyuan, DIVEKAR Prasad, TAN Ying, CHEN Xiang, ZHENG Ming	2837
Demand Response Allocation to Hedge LMP Variability Through Optimal Basis Invariancy Set of Linear Economic Dispatching .....	YAO Nana, WU Jiang, GUAN Xiaohong, CHENG Xingrui	2843
Decentralized Optimization Algorithm of Networked Systems .....	LIU Zhe, CHEN Xi, GUAN Xiaohong, ZHAO Li	2849
An Improved Genetic Algorithm of Multiple Cooperative Air Combat Fire Distribution Method .....	MA Liang	2855
Dynamic Scheduling of Mobile-Robotic Warehouse Logistics System .....	JIN Xiaochuang, ZHONG Mengzhi, QUAN XiongWen, LI Siyuan, ZHANG Heng	2860
Maximizing DG Penetration in Power Distribution Networks Based on Cost/Benefit Analysis .....	JIANG Le, YANG Qiang	2872

Finding Feasible Solutions for Multi-Commodity Flow Problems

.....	DAI Weibin, SUN Xiaoqian, WANDELT Sebastian	2878
Parameter Estimation for NCSs Based on Interpolation .....	WEI Lisheng, LI ZHEN	2884
Robust Strategy Planning for UAV with LTL Specifications .....	JI Xiaoting, NIU Yifeng	2890
Schedule on the Relief Supplies with Transportation Models in Emergency Logistics .....	CHEN Daheng, GONG Hua	2902
A Distributed Solution for Economic Dispatch Problem in Finite Time ....	CHEN Gang, LEI Yunjiao	2907

**Robust Control**

Nonlinear $H_\infty$ State Feedback Control of an Electromagnetic Suspension System .....	MENG Fan-wei, CHEN Xin, ZOU Zisheng	2918
Stabilization Design for Uncertain One-sided Lipschitz Systems .....	CAI Xiushan, ZHOU Chenglai, LIAO Linling, LIN Cong, LIU Yanhong	2924
The Design of $H_\infty$ Mixed Sensitivity Controller for FinTank Roll Stabilizer .....	YU Lijun, CHE Chao, GUO Junqiao, WANG Hui	2929
Multi-Bound-Dependent Fault-Tolerant Control for FlexibleSpacecraft Against PartialActuator Failures .....	LEI Furong, ZHANG Bin, LI Tao	2934
Quasi-linear Model Reference Tracking Control of Approachingnon-cooperative Target Based on Direct Parametric Control .....	DUAN Guang-Ren, XU Gang	2940
An Online Tracking-control Strategy Compositing Disturbance-observer for Hypersonic Vehicles .....	LIU Zhibing, QIAO Jianzhong, LI Wen-Shuo, GUO Lei, ZHANG PeiXi	2946
Nonlinear Disturbance Observer-based Control for a Class of Nonlinear Systems .....	WANG Hong-Du, WU Huai-Ning, GUO Lei, ZHANG Ling	2952
Robust Control of Sampled-data System Subject to Input Time-delay .....	WANG Shi-gang	2957
Robust Steady-state Kalman Estimators for Discrete-time System with Uncertain Noise Variances .....	QI Wenjuan, CONG Shen, PENG Zhang	2961
Disturbance Observer Based $L_2-L_\infty$ Control for Markovian Jump Nonlinear Systems with General Uncertain Transition Rate .....	LI Yankai, SUN Haibin, ZONG Guangdeng, HOU Linlin	2967
Vibration Reduction of Offshore Structures via Output Feedback $H_\infty$ Tracking Control .....	WU Jiancun, ZHANG Bao-Lin, XU Yong-mei, MA Hui	2973
Robust MPC for Perturbed Nonholonomic Vehicle .....	WANG Peng, FENG Xinxi, PING Xubin	2979
Disturbance Attenuation and Feedback Control for Switchedsystems with Saturating Actuators .....	ZHAO Xiao-Qi, ZHAO Jun, DIMITROVSKI Georgi	2987
Discrete Gain-Scheduled PD Control to Nuclear Steam Generator Water Level .....	WANG Junling, ZHOU Jie, LUAN Xiuchun, YANG Zhida	2992
Robust Trajectory Tracking Control for Quadrotors with Uncertainties and Delays .....	LIU Hao, TIAN Yu, YU Yao	2998
Robust NN Control for an Aircraft with Unknown Disturbances .....	WANG Li, LIU Chunsheng, GONG Huajun	3002
The Minimum Mean Square Solution for the Discrete-time Difference Equations with Random Terminals Disturbed by Multiplicative Noise .....	LIN Xiangyun, WANG Xiangrong, ZHANG Weihai	3007
Guaranteed Cost Control for Uncertain Time-Delay Systems with Persistent Disturbances .....	GAO Fang, WU Min, YU Pan, CHEN Xin	3017
A $H_2/H_\infty$ Control Design for Mobile Satcom Antenna Servo Systems .....	WEN Cheng, TAN Minzhe, SU Weizhou	3023

Neural Adaptive Tracking Control via Chained Transform for Wheeled Mobile Robot	3029
..... SONG Xingguo, GAO Hongli, GAO Haibo, DING Liang	3029
Robust $H_\infty$ filtering for 2-D discrete-time systems in FM model	
..... WANG Xinwei, ZHANG Ying, ZHANG Rui, GUO Dingjing	3035
Finite-Time Robust Control of a Class of Fractional-Delay Nonlinear Systems	3040
Neural Networks Based Modeling and Robust Control of Hysteresis	3051

### Adaptive Control and Learning Control

A Recursive Least M-estimate Adaptive Controller for Active Impulsive Noise Control	
..... LU Lu, ZHAO Haiquan, YI Yu	3069
Iterative Learning Control for Linear Discrete-TimeSystems with Unknown High-Order Internal Models	
..... ZHU Qiao, XU Jian-Xin, HUANG Deqing, YUE JunZhou	3078
Adaptive Iterative Learning Control for Discrete-time Systems with Non-repetitiveness	
..... YU Miao, ZHOU Wei, SUN Zhifeng	3084
Robust Affine Projection Subband Adaptive Filters under Maximum Correntropy Criteria in Impulsive Noise	3090
..... WANG Wenyuan, ZHAO Haiquan, ZHOU Shuyong	3090
A Fraction Normalized Subband Adaptive Filter Algorithm	
..... ZHOU Shuyong, ZHAO Haiquan, WANG Wenyuan	3095
ILC-Motivated Formation Algorithm for Multi-Agent Systems with Communication Time-Delays	
..... MENG Deyuan, DU Mingjun	3099
Adaptive Iterative Learning Control for Bilinear Parametric Uncertain Systems with Unknown Control Direction	3105
..... SUN Yunping	
Adaptive Estimation and Control of MR Damper for Semi-active Suspension Systems	
..... PEI Qianqian, NA Jing, HUANG Yingbo, GAO Guanbin, WU Xing	3111
MRACC for Switched Systems with Actuator Intermittent Failures under Asynchronous Switching	
..... JING Xie, ZHAO Jun	3117
Data-Based Robust Control for Unknown Nonlinear Systems	
..... YANG Xiong, LIU Derong, WEI Qinglai	3123
Anti-saturated Attitude Control Algorithm of Reentry Vehicles	
..... MA Rong, LI Xianqiang, GAO Yuan	3129
Convergence Analysis of Quantized Iterative Learning Control Using Lifting Representation	
..... XU Piaopiao, BU Xuhui, HOU Zhongsheng	3137
Iterative Learning Control Based Phase Splits Strategy for Oversaturated Urban Traffic Network	
..... JIN Shangtai, HOU Zhongsheng, CHI Ronghu, WANG Danwei, BU Xuhui	3142
A Novel Adaptive Iterative Learning Control via Data-driven Approach	
..... CHI Ronghu, LIU Xiaohe, HOU Zhongsheng, CHIEN Chiang-Ju	3147
A Novel Design of Iterative Learning Control with Feedback Structure	
..... CHI Ronghu, LIN Na, ZHANG Ruikun	3152
Spatial Iterative Learning Control for Motion Systems with State-dependent Parametric Uncertainties	
..... LIU Jiaolong, DONG Xinmin, XUE Jianping, JIAO Jinyan	3157
An Improved Affine Projection Subband Adaptive Filter	3162
..... WANG Zhongyu, ZHAO Haiquan	
Data-Driven Iterative Learning Control for I/O Constrained LTI Systems	
..... ZHANG Ruikun, HOU Zhongsheng, CHI Ronghu, LI Zhenxuan	3166
Speed Tracking Control via Online Continuous Actor-Critic Learning	
..... HUANG Zhenhua, XU Xin, SUN Zhenping, TAN Jun, QIAN Lilin	3172

Data-Driven Based Iterative Learning Control for A Class of Discrete-Time Descriptor Systems	ZHANG Daqing, YU Jie, ZHU Baoyan	3178
Research of Disturbance Rejection on the Optical Communication Precision Tracking System	CUI Jiashan, HUO Ju	3183
Frequency Bandwidth Extension for Angular Vibration Table Based on Extremum Seeking Control	HE Zongru, CHEN Songlin, KONG Fanxing, ZHANG Guojiang, CHE Jun	3189
Model Reference Adaptive Vector Control of Asynchronous Motor without Speed Sensor	XU Jian, HU Zhijian, TIAN Guoqiang	3195
Finite-time Formation Reconfiguration of Multiple Spacecraft with Collision Avoidance Problems	ZHOU Ning, CHEN Riqing, XIA Yuanqing, HUANG Jie	3200
Performance Assessment for Batch Processes under ILC Based on 2-D Fornasini-Marchesini Model	ZHANG Hao, WANG Youqing	3206
Model-free Controller Design for Advanced Energy-saving Control of the Refrigeration System	DONG Na, HAN Xue-shuo	3224
Tracking Control of Affine Nonlinear Discrete-Time Systems Based on Gaussian-kernel-based ADP	CHEN Xin, WANG Chi, WU Min, WANG Wei	3229
Practical Sampled-Data Iterative Learning Control with Varying Sampling Rates	XU Yun, SHEN Dong	3235
Intelligent Control Method of Warfare Simulation Experiment Based on Neural Network	WANG Xiao, QI Feng, LIU Yaqi	3241
Dynamic Modularity Approach to Adaptive Inner/Outer Loop Control of Robotic Systems	WANG Hanlei, REN Wei, CHEAH Chien Chern, XIE Yongchun	3249
LPV-MRAC Method for Aircraft with Structural Damage	PENG Bo, YANG Lingyu, YANG Xiaoke	3262
Consolidated Iterative Learning Control and A Preliminary Case Study	CAI Yangguang, WEI Zi-Bo, QUAN Quan	3268
Study on Control Method of a Rotor UAV Transportation with Slung-load	MO Rigen, GENG Qingbo, LU Xin	3274
Composite Learning: an Efficient Way of Parameter Estimation in Adaptive Control	PAN Yongping, PAN Lin, DAROUACH Mohamed, YU Haoyong	3280
Neural Network Stabilization for a Class of Markov Jump Stochastic Nonlinear Systems Based on ELM	WANG Pengpeng, LONG Fei, GUO Lu, TAN Yi	3286
Generic Model Control Based on Fuzzy Neural Network for Underwater Vehicles	CHU Zhenzhong, ZHU Daqi	3291
Adaptive Fuzzy Dynamic Surface Control ForUnknown Time Delay Nonlinear Systems Preceded by Unknown Asymmetric Hysteresis	ZHANG Xiuyu, LIU Yue, LI Zhi, MA Lianwei	3297
Continuous-time Retrospective Cost Adaptive Control for Nonminimum-phase Systems	DAI Shicong, REN Zhang, BERNSTEIN Dennis S., LI Qingdong	3310

### Variable Structure Control

Nonsingular Terminal Sliding-mode Controller with Nonlinear Disturbance Observer for Chaotic Oscillation in Power System	YUAN Lei, WEI Ke-yin, CHEN Xiaoyan, WANG Na	3316
Adaptive Finite-Time Attitude Tracking Control for Rigid Spacecraft with Actuator Saturation Constraints	SHAO Xiaodong, HU Qinglei	3321

Modeling of Drum Boiler-Turbine Unit and the Model-based Coordinated Control Strategy .....	TIAN Zhen, YUAN Jingqi, XU Liang	3327
Synchronization of Fractional Order Chaotic Systems via a Novel Sliding Mode Control .....	CHU Yuanzheng, YANG Yanyu, CHENG Songsong, LIANG Shu, WANG Yong	3333
Trajectory Tracking Control of Air Cushion Vessel Based on Sliding Mode Control .....	DING Fuguang, ZHANG Tan, WANG Chenglong	3339
Sliding Mode Control Based on Robust Parametric Approach for Spacecraft Rendezvous .....	DUAN Guang-Ren, ZHANG Kai	3345
Robust Control of a Nonlinear Aeroelastic System Using Dynamic Integralsliding Mode Control Method .....	XUE Wentao, LI Jianzhen	3351
Adaptive Backstepping Control of Time-delayed Nonlinear Markovian Jump Systems .....	ZHU Jiaming	3357
Event-Triggered Sliding Mode Control of Stochastic Systems over Networks .....	GAO Yabin, LIU Jianxing, LI Hongyi, WU Ligang	3363
Variable Gain Super-Twisting Sliding Mode Control for Hammerstein System with Bouc-Wen Hysteresis Nonlinearity .....	GAO Xuehui, LI Yingjian, REN Xuemei	3369
Delay Integral Sliding Mode Control Design of T-S Fuzzy Stochastic Descriptor Systems .....	ZHANG Qingling, LI Jinghao	3373
An Improved Adaptive Sliding Mode Control for Soft Landing on the Asteroid .....	XIE Mujun, CAO Kaifa, LI Hui, DONG Bo, LI Yuanchun	3385
Disturbance Observer Based Adaptive Sliding Mode Controllers for Fuzzy Systems with Mismatched Disturbance .....	MA Xiaowei, ZHANG Jinhui, HUANG Ran	3391
Insufficient Initial Condition of Fractional Order Derivative Definitions .....	CHEN Yuquan, WEI Yiheng, WANG Yong	3397
ZOH Discretization Effect on the Twisting System with Time Delay .....	YAN Yan, WANG Chaoli	3401
Fractional Order Adaptive Sliding Mode Controller for Permanent Magnet Synchronous Motor .....	YANG Yang, CHEN Yuquan, CHU Yuanzheng, WANG Yong, LIANG Qing	3412
Fixed-time Tracking Control Design for Nonholonomic Mobile Robot .....	HUANG Wei, YANG Yana, HUA Changchun	3423
Robust Adaptive Position Control of Automotive Electronic Throttle Valve Using PID-type Sliding Mode Technique .....	WANG Hai, KONG Huifang, MAN Zhihong, MING Yu, JIN Xiaozheng	3429
Adaptive Higher Order Sliding Mode Attitude Control for Hypersonic Glide Vehicles .....	KONG Weijie, LI Peng, ZHENG Zhiqiang	3436
Adaptive Higher Order Sliding Mode Control for Uncertain MIMO Nonlinear Systems .....	LI Peng, MA Jianjun, GENG Lina, ZHENG Zhiqiang	3442
Robust $H_\infty$ Sliding Mode Control of Discrete-time Singular Systems .....	SUN Shuqiang, BAI Jianjun	3448
Non-singular Terminal Sliding Mode Control of DC-DC Buck Converter with Fixed Frequency .....	CAO Yuqing, WANG Yanmin, XIA Hongwei	3452
Free-chattering Non-singular Terminal Sliding Mode Control of Permanent-magnet Synchronous Motor with Luenberger Observer .....	LIU Tienan, WANG Yanmin, DING Bao	3457
Chattering-free Nonsingular Fast Terminal Sliding-mode Control for Permanent Magnet Synchronous Motor Servo System .....	MA Dongqi, LIN Hui	3463

## Neural Networks

Improved Delay-dependent Criteria for Uncertain Neural Networks with Two Additive Time-varying Delay Components .....	WANG Xin, SHE Kun, ZHONG Shouming, YANG Huilan	3468
New Extended Dissipativity Criteria for Distributed Delay Cellular Neural Networks .....	YANG Huilan, SHU Lan, ZHONG Shouming, WANG Xin	3474
A Neural Network PID Control for PH Neutralization Process .....	YANG Youlin, WU Qinghui	3480
Aerial Image Classification Based on Sparse Representation and Deep Belief Network .....	SHI Tao, ZHANG Chunlei, REN Hongge, LI Fujin, LIU Weimin	3484
Flatness Pattern Recognition via EA-ABC Cloud Inference Network Implemented by DSP .....	ZHANG Xiuling, GAO Wuyang, LAI Yongjin, CHENG Yantao, HOU Daibiao	3490
Course Control of Air Cushion Vessel Based on Terminal Sliding Mode Control with RBF Neural Network .....	DING Fuguang, CUI Yanqing, WANG Chenglong, ZHANG Xuelian	3496
Absolute Ultimate Boundedness of Genetic Regulatory Networks with Mixed Time-delays .....	TIAN Fengxia, ZHOU Guopeng	3503
Modified Fuzzy Min-Max Neural Network for Clustering and Its Application on the Pipeline Internal Inspection Data .....	LIU Jinhai	3509
Modeling and Detection of Rotating Stall Inception in an Axial-flow Compressor with Inlet Distortion .....	SI Wenjie, YANG Fei Fei, WANG Qian	3514
Controlling Application of D-STATCOM Based OnRBF Neural Network PID .....	WANG Hui, LIU Jiang-shu, HE Qiuyue, LIANG Zhao	3520
Neural Network-Based Tracking and Synchronization Control for Nonlinear Multi-Motor Driving Servomechanism .....	ZHAO Wei, REN Xuemei	3525
Robust Integral of Sign of Error and Neural Network Control ForServo System with Continuous Friction .....	WANG Shubo, REN Xuemei, NA Jing, LI Dongwu	3531
The Forecasting Research on the Model of the Hysteresis Brake Based on Elman Multi-Hidden Layers Neural Network Algorithm with the Speed and Directional Factor .....	ZHANG Bo, SHEN Wei, WANG Junzheng	3543
Short-term Wind Speed Forecasting by Combination of Empirical Mode Decomposition and Extreme Learning Machine .....	QIU Jihui, SHEN Shaoping, XU Guangyu	3549
Pinning Control Strategies for Synchronization of Complex Dynamical Networks with Spatial Diffusion Coupling .....	WANG Shuxue, HUANG Yanli, WANG Jin-Liang, XU Meng, REN Shun-Yan	3555
New Stability Results of Fractional-order Hopfield Neural Networks with Delays .....	SONG Chao, CAO Jinde, FEI Shumin	3561
The Exponential Stability of High-order Delayed BAM Neural Networks with Markovian Jumping Parameters .....	WANG Yangling	3566
Prediction of PM2.5 Based on Elman Neural Network with Chaos Theory .....	HU Zhiqiang, LI Wenjing, QIAO Junfei	3573
Super Twisting Sliding Mode Control of Nonlinear System Based on U Model Control .....	ZHANG Jianhua, WU Xueli, LI Yang, HUO Jianan	3579
Discrete-Time Memristive Recurrent Neural Networks with Time-Varying Delays: Exponential Stability Analysis .....	LIU Hongjian, WANG Zidong, SHEN Bo	3584
Finite-time Synchronization Criteria for Delayed Memristor-based Neural Networks .....	LI Ning, CAO Jinde, XIAO Huimin	3590
Pipeline Defect Reconstruction Based on Improved Particle Swarm Optimization with LSSVM .....	FU Huixuan, WANG Yuchao, JIN Ding	3595

Weighted Average Synchronization for a Class OfCoupled Switched Neural Networks with Time-Varying Delay .....	LI Qingbo, GUO Jin, SUN Changyin	3600
Prediction Model of Comprehensive Coke Ratio Based on Principal Component Analysis for Sintering Process .....	HU Jie, WU Min, CHEN Xin, CAO Weihua	3612
Multi-objective Optimization of Extreme Learning Machine Using Physical Programming .....	XU Yuguo, YAO Fenxi, CHAI Senchun, SUN Lei	3618
Design of a Self-organizing Recurrent RBF Neural Network Based on Spiking Mechanism .....	LU Chao, HAN Honggui, QIAO Junfei, YANG Cuili	3624
An Improved Levenberg – Marquardt Algorithm withAdaptive Learning Rate for RBF Neural Network .....	AN Ru, LI Wenjing, HAN Honggui, QIAO Junfei	3630
Distributed Adaptive Synchronization for Delayed Neural Networks with Markovian Jumping Parameters .....	DAI Anding	3636
Global Exponential Stability of Periodic Solution for Complex-Valued Neural Networks with Time-Varying Delay .....	ZHAO Zhenjiang, SONG Qiankun	3642
Asymptotic Stability Criteria for Neural Networks with Leakage Time-varying Delays .....	JIANG Chong, ZOU Dexin	3648
Neural Network Adaptive Inverse Model Control Method for Quadrotor UAV .....	WANG Ya, ZHANG Hongbin, HAN Dongfei	3653
BOF Steelmaking Endpoint Real-time Recognition Based on Flame Multi-scale Color Difference Histogram Features Weighted Fusion Method .....	LIU Hui, WU Qiaoshun, WANG Bin, XIONG Xin	3659
Randomized Algorithms for Feedforward Neural Networks .....	LI Fanjun, LI Ying	3664
An Improved UKFNN Based on Square Root Filter for Modeling of Aluminum Reduction .....	YAO Lizhong, ZHANG Hengjian, LI Taifu, YI Jun, SU Yingying	3669
China Population Prediction with the Aid of Fast, Optimal and Accurate WASD Neuronet Compared with BP Neuronet .....	ZHANG Yunong, HE Penghao, WEN Jianfeng, HE Liangyu, TAN Hongzhou	3673
An Evaluation Model of Water Quality Based on Learning Vector Quantization Neural Network .....	ZHANG Ying, LI Mei	3685
Study of Reactive Power Compensation Based on Neural Network .....	CHAO Xiong, LI Chunlai, YANG Li Bin, XIN Li, QIAN Hui	3690
An LKF Method to $H_\infty$ State Estimator of Neural Networks with Mixed Interval Delays .....	LIU Guoquan, LUO Chaomin, ZHOU Shumin, LUO Xianxi, XIA Hong	3694

### Fuzzy System and Fuzzy Control

The Theory of Delta Truth Degree in Godel N-valued Propositional Logic System .....	ZHU Naidiao, HUI Xiaojing, GAO Xiaoli	3698
The Theory of Truth Degree on Vector Representation of Formula in N-valued Lukasiewicz Propositional Logic System .....	GAO Xiaoli, HUI Xiaojing, ZHU Naidiao	3704
Stabilisation of T-S Fuzzy Systems via Static Output Feedback: an Iterative Method .....	CHEN Jian, LIN Chong, CHEN Bing, ZHANG Dong	3710
Fuzzy-Rule-Based Model Reduction for Switched Nonlinear Systems .....	SU Xiaojie, XIA Fengqin, LIU Xinxin, YANG Rongni	3716
Output Tracking of Boiler-Turbine System by Fuzzy Guaranteed Cost Control .....	PANG Bo, ZHAO Yadong, YI Bowen, CHEN Liyue, ZHANG Weidong	3721
Type-2 Fuzzy Logic Control for Underactuated Truss-like Robotic Finger .....	LU Hongqian, DING Shuchen, HUANG Xianlin, BAN Xiao Jun	3727

Direct Torque Control of Brushless Doubly-Fed Machine Based on Fuzzy Logic .....	LI Bing, LIU Shi, ZHAO Zheng	3733
Design of Fuzzy Adaptive Controller Based on Observer for Nonlinear Hyperbolic Partial Differential Equation Systems .....	ZHENG Xiuli	3738
The Optimal Composite Fuzzy Control for Solar Array Drive Assembly Using PSO Algorithm .....	CHENG Junbo, ZHANG Qiang, HU Gang, ZHANG Jimin	3743
Fuzzy $H_\infty$ Control for Offshore Steel Jacket Platforms with Parameter Uncertainties .....	XU Yong-mei, ZHANG Bao-Lin, WU Jiancun, JIANG Xiefu	3749
Dynamic Output Feedback $H_\infty$ Control for Discrete-time Polynomial-Fuzzy-Model-Based Systems Using Piecewise Lyapunov Function .....	YE Dan, DIAO Nana	3755
Design and Realization of a Four-Wheeled Robot Based on Fuzzy Variable Universe Control .....	HUANG Weihua, SUN Ping, LONG Haiyan	3761
Adaptive Fuzzy Non-singular TSM Control for a Class of MIMO Nonlinear Systems .....	SHI Wuxi, LI Baoquan	3766
Parafoil Trajectory Tracking Control Based on Interval Type-2 Fuzzy Active Disturbance Rejection Control .....	LI Yongxin, ZOU Kuan Sheng, ZHANG Yunxi	3776
Study of Kalman Filtering Algorithm and Fuzzy PID Controller for the Coriolis Acceleration Tester .....	ZHANG Jian, GUO Lei, WEI Shimin, SONG Yuan, ZHANG Ying	3782
Incipient Actuator Fault Identification with Fuzzy Relational Model and Adaptive Rules .....	ZHOU Yimin	3787
On Local Nonquadratic Tracking Control for Continuous-time T-S Fuzzy Systems .....	PAN Juntao, ZHANG Bai, LIU Fang, LIU Fanqi	3793
Stability Analysis of T-S Fuzzy System with Time-varying Delay Based on Wirtinger-based Integral Inequality .....	GONG Cheng, YANG Liyuan, YANG Hongping, XUE Yu	3799
Modeling a Probability Prediction of Automobile Recall .....	LIAN Lanxiang, HU Chunsong, ZENG Lingyun	3804
Robust Sliding-Mode Control for T-S Fuzzy Singularly Perturbed Systems with Time-Delay .....	JI Wenqiang, QIU Jianbin, FU Shasha	3809

### Pattern Recognition

Spatio-temporal Feature Based Anomaly Event Recognition .....	JIN Dongliang, ZHU Songhao	3818
Target Detection via Improved Vibe Algorithm .....	SUN Xian, ZHU Songhao	3829
A Structured Light Vision Measurement with Large Size M-array for Dynamic Scenes .....	LU Jun, HAN JiRui, AHSAN Elahi, XIA Guihua, XU Qi	3834
Feature Selection and Analysis of Single Lateral Damper Fault Based on SVM-RFE with Correlation Bias Reduction .....	TANG Daochao, JIN Weidong, QIN Na, LI Hui	3840
Word Polarity Classification by Fine-tuning of Query Words .....	CAO Ying	3846
SFLA with PSO Local Search for Detection Sonar Image .....	WANG Xingmei, LIU Shu, TENG Xuyang, SUN Jianchuang, JIAO Jia	3852
Object Tracking with Improved Adaptive Differential Evolution Algorithm .....	YANG Di, WANG Baoyun	3858
Visual Tracking Based on Flower Pollination Algorithm .....	GAO Mingliang, SHEN Jin	3866
Facial Expression Recognition Based on PHOG Feature and Sparse Representation .....	WANG Hui, GAO Jing, TONG Lifeng, YU Lijun	3869

Person Re-identification Based on Saliency

.....	WANG Cailing, TANG Song, ZHU Songhao, JING Xiaoyuan	3887	
A Human Motion Prediction Algorithm Based on Hidden Semi-Markov Model for SIAT's Exoskeleton			
.....	WANG Min, WU Xinyu, LIU Du-Xin, WANG Can	3891	
A Biomimetic Adaptive Fuzzy Edge Detection Method Based on Visual Features			
.....	REN Hongge, LIU Weimin, LI Fujin, SHI Tao	3902	
Recognition of Cognitive Task Load Levels Using Single Channel EEG and Stacked Denoising Autoencoder	.....	YIN Zhong, ZHANG Jianhua	3907
Fault Feature Analysis of High-speed Train Suspension System Based on Multivariate Multi-scale Sample Entropy	.....	WU Zhidan, JIN Weidong, QIN Na	3913
A New Kinect-Based Frontal View Gait Recognition Method via Deterministic Learning	.....	ZENG Wei, ZHENG Xin, LIU Fenglin, WANG Ying, WANG Qinghui	3919
A Kind of Segmentation Method of Linear Structures from Medical Images	.....	YANG Yajun, YE Xiufen	3924
An Algorithm to Adaptive Determination of Density Threshold for Density-based Clustering	.....	ZHANG Ke, HUANG Lei, CHAI Yi	3929
Unsupervised Binning of Metagenomic Datasets Using Cluster Size Insensitive Fuzzy C-means Method	.....	LIU Yun, LIU Fu, HOU Tao, WANG Ke	3936
Robust Scene Matching Method Based on Sparse Representation	.....	YANG Sai, XIAO Bo, YAN Liping, XIA Yuanqing, LIU Yang, FU Mengyin	3940
Image Matching Based on Multiscale Increment Sign Correlation and Iterative Correction	.....	YAN Liping, YANG Sai, LI Shuo, XIA Yuanqing, XIAO Bo, LIU Yang, FU Mengyin	3946
Electronic Nose Sensor Drift Compensation Based on Deep BeliefNetwork	.....	LUO Yu, WEI Shan-bi, CHAI Yi, SUN Xiuling	3951
On-line Human Action Recognition Based on P-LDCNF	.....	ZHU Jia, MEI Xue, WU Liang, XUE Yu, ZHANG Yuyan, CHENG Li	3956
Nodes-weighted-graph Approach for RsfMRI Data Classification: Application to Schizophrenia	.....	MEI Xue, LI Weiwei, CHELLALI Ryad, ZHOU Yu, HUANG Jiashuang, MA Shilin	3962
Small Surface Target Detection Algorithm Based on Panoramic Vision	.....	SU Li, YAN Mei, YIN Yisong	3967
Rapid 3D Reconstruction Based on Color Fringe Projection	.....	DU Juan, TAN Jiansheng, HU Yueming, CHEN Ya	3973
An Improved Part-based Compressive Tracking Method	....	HOU Qiwen, CHEN Wenjie, GAO Huilin	3978
MEMS-based Human Activity Recognition Using Smartphone	.....	TIAN Ya, CHEN Wenjie	3984
Self-tuning Visual Tracking Based on Multiple Motion Models	.....	WANG Xiongpeng, ZHAO Qingjie, TAN Hangkai	3990
Study on the Parameter Discretization Algorithm of Furnace Flame Image Based on Rough Set Theory	.....	CHEN Rongbao, MA Wuyong, XIAO Benxian, CAO Zipei	3995
Frontal Object Perception for Intelligent Vehicles Based on Radar and Camera Fusion	.....	HAN Siyang, WANG Xiao, XU Linhai, SUN Hongbin, ZHENG Nanning	4003
Improved Kernelized Correlation Filters Tracking Algorithm with Adaptive Learning Factor	.....	PEI Mengxin, LI Weixing, KE Zunjie, GAO Qi	4009
Shape Prior Based Moving Object Detection	.....	LIU Xiaoran, ZHANG Yu, LI Ping	4014
Threshold Segmentation Algorithm for Infrared Small Target in Agriculture and Forestry Fire	.....	WANG Yuchao, FU Huixuan, LIN Dehua	4020

An Improved Clustering Based on Edge Detection Method .....	JU WEN, LIU Jiaolong, JIN Songzhi	4026
Object Tracking Algorithm Based on Particle Filter with Color and Texture Feature .....	DING Dongsheng, JIANG Zengru, LIU Chengyuan	4031
A Bridge Crack Image Detection and Classification Method Based on Climbing Robot .....	YAO Chen, MEI Tao, WANG Xiaojie, LI Feng	4037
Swarm Tracking Approach for Global Probabilistic Tractography with Spherical Deconvolution .....	GAO Chengfeng, FENG Yuanjing, WU Ye, ZHANG Jun, XU Tiantian, WANG Zhejin	4048
Pedestrian Detection via Contour Fragments .....	CHEN Dandi, XIA Siyu, ZHOU Yuan	4054
A Kinematic Chain Isomorphism Identification Algorithm Using Optimized Circuit Simulation Method .....	SHANG Huiliang, GAO Xiaohang, SHI Ruohua, BAO Shenjie	4061
Gait Recognition Based on EMG with Different Individuals and Sample Sizes .....	LI Ying, GAO Farong, CHEN Huihui, XU Minhua	4068
Exploring the Pattern of Multi-scale Directional Second-order Gradients for Facial Recognition .....	HOU Yunfeng, WANG Weilin, GONG Chaohui	4073
Deterioration Rate Estimation of High Speed Train Bogie Unit Based on Copula Function .....	QIN Na, SUN Yongkui, LV Qian Yong, JIN Weidong	4079
Two - dimensional anisotropic Gaussian-Laplace filter design for visibility distance estimation under foggy weather .....	LIU JIANLEI	4083
Sensor Fault Diagnosis Based on On-line Random Forests .....	YANG Li, ZHANG Jia, DENG Fang, CHEN Jie	4089
A Keypoint-based Fast Object Tracking Algorithm .....	CAO Weihua, LING Qiang, LI Feng, ZHENG Quan, WANG Song	4102
Adaptive Marginalized Stacked Denoising Autoencoders and Its Application .....	YU Zhibin, CHEN Chunxia, PANG Rong, CHEN Taowei	4107
Feature Selection Algorithm Based on SVM .....	SUN Jiongjiong, LIU Jun, WEI XuGuang	4113
A New Hand Shape Positioning Algorithm Based on Voronoi Diagram .....	WANG Shenghua, LIU Fu, LIU Huiying, JIANG Shoukun	4117
Design and Application of Compound Kernel-PCA Algorithm in Face Recognition .....	LIU Chengyuan, ZHANG Ting, DING Dongsheng, LV Chongshan	4122
Face Recognition Based on Fourier-Bessel Transformation .....	GAO Dali, CAI Zhaoquan	4127
Motion Detection Based on Improved Sobel and ViBe Algorithm .....	ZHANG Yujia, ZHAO Xiaoguang, TAN Min	4143
Oversampling Boosting for Classification of Imbalanced Software Defect Data .....	LI GuangLing, WANG Shihai	4149
A Method of Cloud Classification Based on DNI .....	ZHU Tingting, WEI Haikun, ZHAO Xin, ZHANG Kanjian, FANG Shixiong	4155
Facial Features for Gender Recognition .....	LIAO Guangjun, CHEN Wei, WU Yaoxin	4161
A Novel Selective Segmentation Model for Images with Intensity Inhomogeneity .....	LI Jiaojiao, LI Shurong, WANG XueQin, ZANG Renlin	4166
The Tide Line Detection Based on Image .....	JI Sufang, LIU Jun, WEI XuGuang	4172
A Performance Nondestructive Pruning Method for Reduced Robust Weighted Least Squares Support Vector Regression .....	GUO Zhang, SI Gangquan, SHI Jian Quan, YUAN Yiwei, ZHANG Yanbin	4176
A Hybrid 3D Image Registration of Lung CT Images for Respiration .....	LIANG Rui, ZHANG Jianxun, WANG Ruofan	4182

Real-Time Image-based Driver Fatigue Detection and Monitoring System for Monitoring Driver Vigilance .....	TANG Xinxing	4188
Improved Salient Objects Detection Based on Salient Points .....	ZHANG Yanbang, GUO Lei, CHENG Gong	4194
Salient Regions Detection Based on Color Features .....	ZHANG Yanbang, GUO Lei, CHENG Gong	4198
Identification of Wood Defects Based on LBP Features .....	ZHANG Yi Xiang, ZHAO Ya Qin, LIU Ying, JIANG Lin Quan, CHEN Zhen Wei	4202

### Predictive Control

A Method to Shorten Setting Time via Outer Feedback Adjusting Invariant Set Based on Reference Governor .....	GUO Hao, YANG Wenqiang	4224
Temperature Model and Predictive Control for Fuel Cells in Switcher Locomotive .....	GUO Ai, LIU Zhixiang, CHEN Weirong, LI Qi	4235
Stability of Contractive Economic MPC with a Generalized Terminal Constraint for Nonlinear Systems .....	HE DeFeng, SUN Jing, YANG Chunyu	4241
The Trajectory Planning of 9 Degree-of-freedom Manipulator Based on Model Predictive Control Method .....	WANG Naiqian, LI Deweи, XI Yugeng	4247
Event-triggered Distributed Predictive Control for Constrained Large-scale Linear Systems .....	SU Xu, ZOU Yuanyuan, NIU Yugang, JIA Tinggang	4253
An Improved Off-line Dynamic Output Feedback Robust MPC Design for Ellipsoidal Estimation Error Sets .....	PING Xubin, WANG Peng, HONG Liang	4265
Design of Improved Generalized Predictive Controller in the Critical Thermal Process of 600MW Sub-critical Unit .....	PENG Datian, ZHANG Chang-qing, PENG Qinke	4277
The Study on Hard Landing Prediction Model with Optimized Parameter SVM Method .....	HU Chen, ZHOU Shenghan, XIE Yue, CHANG Wen-bing	4283
Consensus of Networked Multi-agent Systems with Variable Delay: Predictive Scheme .....	LI Chang-jiang, LIU Guoping	4288
A Simplified Direct Finite-Control-Set Model Predictive Controlfor AFEs with DC-Link Voltage Dynamic Reference Design .....	LIU Xing, WANG Dan, PENG Zhouhua	4294
Model Predictive Control Case Study: Selective Catalytic Reduction (SCR) System in Coal-Fired Power Plant .....	ZHANG Kangkang, ZHAO Jun, ZHU Yucai, XU Zuhua	4300
Distributed Stochastic MPC of Linear Systems with Parameter Uncertainty and Disturbances .....	DAI Li, XIA Yuanqing, GAO Yulong, CANNON Mark	4312
New Model Predictive Control for Improved Disturbance Rejection .....	XIAN Li, LIU Shuai, TAN Kok Kiong, WANG Qingguo	4318
Gap Metric Based Offline Multiple Model Predictive Control .....	LI Dewen, TAO Xiangyuan, LI Ning, LI Shaoyuan	4324
Output Feedback Robust MPC for Time-varying System with Norm-Bounded Model Parametric Uncertainty and Disturbance .....	YANG Jian Dong, DING Baocang, PAN Hongguang	4330
Control Strategies for the Air Supply System in PEMFC .....	ZHONG Chonglin, LI Shaoyuan	4336
Application of Generalized Predictive Control Algorithm for Temperature Control in Modern Greenhouse .....	DU Yuan Sen, MA Jiao, QIN Linlin, ZHANG Haibin, WU Gang	4342
Predictor Based Two-degree-of-freedom Control Design for Industrial Stable Processes with Long Input Delay .....	TIAN Hongyu, SUN Xudong, WANG Dong, LIU Tao	4348

A Nonlinear Model Predictive Controller Based on the Linguistic Model for Biochemical Continuous Sterilization .....	ZHANG Shiliang, CAO Hui, ZHANG Yanbin, YUAN Yiwei, MA Xiaoyan	4354
Synthesis of Distributed MPC with Structured Uncertainties .....	ZHANG Langwen, XIE Wei, LI Bo, HE Zhongwei	4360
Trajectory Tracking Predictive Control of Parafoil with Constraints Varying with Height .....	ZHANG Limin, CHENG Qifeng, LI Weixun, GAO Haitao, GUO Chenguang, XI Li	4366
A Predictive Control Method for Networked Control Systems with Random Delay and Packet Dropouts .....	CHEN Yong, LI Meng	4372
The Model Predictive Control of Turbo Charging Unit of Pressurized Marine Boiler .....	LIU Sheng, ZHAO Baoling, LIU Gang, LING Wu	4378
Primary Frequency Regulation for Multi-area Interconnected Power System with Wind Turbines Based on DMPC .....	MA Miaomiao, ZHANG Chunyu, SHAO Liyang, SUN Yushen	4384
An Adaptive Model Predictive Control Strategy for Discrete-time Nonlinear System .....	ZHOU Yuanqiang, LI Dewei, XI Yugeng, LU Jianbo	4390
Energy Management of a Parallel Hybrid Electric Vehicle with CVT Using Model Predictive Control .....	TANG Jiahui, GUO Lulu, GAO Bingzhao, LIU Qifang, YU Shuyou, CHEN Hong	4396
Design of Fractional Order Control Using Predictive Functional Control Structure .....	ZOU Qin, ZHANG Junfeng, LU Renquan, ZHANG Ridong	4402
Model Predictive Control with Random Variables of Compound Distributions and Stochastic Objective Function .....	CHENG Qifeng, WANG Tiantian, ZHANG Limin, WANG Peizhuang	4407
Interpolation Based Model Predictive Control Design for Markovian Jump Linear Systems .....	LU Jianbo, XI Yugeng, LI Dewei	4413
An Integrated Design for Batch Process Using Optimal Average Profit Control with Unfixed Terminal Time .....	LU Pengcheng, XIE Lei, CHEN Junghui, SU Hongye	4419
Quantitative Spectral Analysis of Dissolved Gas in Transformer Oil Based on the Method of Optimal Directions .....	TANG Songping, PENG Gang	4425
Performance Limits Analysis of Linear Predictive Control Systems with Input Saturation .....	CAI Xin, DING Yongsheng, HAO Kuangrong, LI Shaoyuan	4430
Model Predictive Controller Using Laguerre Functions for Dynamic Positioning System .....	QIAN Xiaobin, YIN Yong, ZHANG Xiufeng, SUN Xiaofeng, SHEN Helong	4436

## Motion Control

On 5 Stage S-type Acceleration/Deceleration Control Model Based on Improved Genetic Algorithm .....	YANG Hong, ZHANG Ya-sheng, DING Wen-zhe, CHEN Feng	4448
Residual Vibration Suppression for Series Elastic Actuator Based on Phase Plane Analysis and Trajectory Tracking .....	YIN Wei, SUN Lei, WANG Meng, DONG Shuai, LIU Jingtai	4453
An Expanded Proximate Time-optimal Servo Controller Design for Fast Set-point Motion .....	ZHANG Baogang, CHENG Guoyang, HU Jingao	4465
Research of Permanent Magnet Servo System Based on Disturbance Observer and Kalman Filter .....	JI Hua, WANG Shuang, HUANG Surong	4471
Adaptive Fuzzy Reaching Law Tracking Control of Uncertain Fully-Actuated Underwater Vehicles with System Uncertainties and Unknown Disturbances .....	LIU Siyuan, LIU Yan-cheng, WANG Ning, FU Yuxin	4476
Research on Kinematic Modeling and Path Following for Wheeled Mobile Robot .....	ZHANG Feng, LI Changguo, YUAN Shuai	4481

Flocking Cooperative Driving Control of Four-wheel Independently Driving Electric Autonomous Vehicles Considering Vehicular Dynamic Processes .....	XU Liwei, YIN Guodong, ZHANG Ning	4487
Modeling and Motion Control of a 6-DOF Ultra-precision Stage Based on Iterative Learning and Fractional-order PID .....	LIU Yang, FU Xuewei, CHEN Zhenyu, FU Zhenxian, TAN Jiubin	4493
Complementary Sliding Mode Control for PMSM Speed Regulations with Adaptive Switching Gain .....	LIU Zheyi, HUANG Yanwei	4499
Exactly Decoupled Robust Passivity-based Control of PMSM Based on Luenberger Observer .....	GONG DEQIANG, HUANG Yanwei	4504
Multiple Motors Synchronization Based on Active Disturbance Rejection Control with Improved Adjacent Coupling .....	CHEN Qiang, DONG Fang, TAO Liang, NAN Yurong	4510
Locomotion Control of Seven-link Robot with CPG-ZMP .....	YANG Jing, NING Jing, LIU Chengju	4517
Feedback Control with Feedforward Sequence for Nanopositioning System .....	LIU Bin, ZHU Tao, ZHANG Hai-Tao, CHEN Zhiyong	4533
A Design of Novel Damping Controller Combined with PID for Nanopositioners .....	ZHU Tao, LIU Bin, ZHANG Hai-Tao, CHEN Zhiyong	4539
Collision Free Navigation of Flying Robots Among Moving Obstacles .....	WANG Chao, SAVKIN Andrey, GARRATT Matthew	4545
ADRC-Based Model Predictive Torque Control for PMSMs Fed by Three-Phase Four-Switch Inverters .....	TENG Qingfang	4550
Adaptive Integral Line-of-Sight Based Backstepping Path Following Control of Airship in Unknown Wind .....	ZHENG Zewei, SUN Liang	4556
Bio-inspired Trajectory Tracking Algorithm for Dynamic Positioning Ship with System Uncertainties .....	FU Mingyu, XU Yujie, ZHOU Li	4562
Output Feedback Control for Underactuated Unmanned Underwater Vehicles .....	YAN Zheping, WANG Man, XU Jian, JIANG Anzuo	4567
Extended State Observer Based Nonlinear Adaptive Robust Control of Hydraulic Load Simulator .....	LUO Chengyang, YAO Jianyong, XU Qiang	4573
Adaptive Robust Control for Backlash Nonlinearity with Extended State Observer .....	LI Xudong, YAO Jianyong, ZHOU Changsheng	4579
A Redundant Manipulator Design for Active Space Debris Removal .....	YAN Wenbin, QI Ningning, AI Jialin, SUN Lei	4585
A Time-Optimal Trajectory Planning Strategy for Double Pendulum Cranes with Swing Suppression .....	CHEN He, FANG Yongchun, SUN Ning	4599
Thread Tension Control of Permanent Magnet Synchronous Motor Based on Load Torque Observer .....	WANG Zheng, MA Baoli	4605
Optimize Motion Energy of AUV Based on LQR Control Strategy .....	WANG Shikai, JIN Hongzhang, MENG Lingwei, LI Guicang	4615
Formation Control of Multiple UUVs Based on Virtual Leader .....	YAN Zheping, LIU Xiangling, JIANG Anzuo, WANG Lu	4621
Three Dimensional Path-following Control of an Under-actuated Airship .....	WANG Xinxin, ZUO Zongyu, LIU Cunjia	4627
Operated ROV Thrust Distribution Control System Based on Adaptive Back-stepping Controller .....	LIU Hewei, WEI Yanhui, ZHOU Xinghe, LI Guangchun	4633
The Application of Internal Model Fractional Order Control in Induction Motor Speed Control System .....	ZHANG Lijing, SHAO Xuejuan, CHEN Zhi-mei	4640

Adaptive Robust Motion Control of the Surface Mounting Equipment with Dynamic Friction Compensation .....	LU Linlin, SUN Peng, LUO Minzhou	4646
A New Hierarchical Yaw Stability Control Approach for Four-wheel Independent Driving Electric Vehicles .....	SHAN Danfeng, YIN Dejun	4652
Gradient-Free Sensor-Based Navigation of a Nonholonomic Robot ForSource Seeking in Cluttered Environments .....	MATVEEV Alexey, OVCHINNIKOV Kirill, SAVKIN Andrey	4658
Speed Control of the Permanent-Magnet DC Motor Subjected to Uncertainty and Disturbance .....	CHU Hongqing, TAO Weinan, GAO Bingzhao, LIU Qifang, CHEN Hong	4664
Velocity Vector Field Construct for NURBS Curve Base on Grid Method .....	LI Bing, XIAO Bing, SU Kai	4670
Study on Disturbance Rejection of Four-axis Turntable in Coaxial Work Mode .....	YAN Wei, CHEN Songlin, ZHANG Guojiang, KONG Fanxing, WANG Xiaochen	4675
ADAMS-based Vibration Analysis of GyroWheel Rotor with Flex-gimbal Suspension .....	PI Yongjiang, HUO Xin, ZHAO Qing, GUO Zhaosheng, CHEN Weishan, MA Jie	4687
3D Trajectory Tracking for Under-actuated AUV Using Guidance-based PD Controller .....	YU Caoyang, XIANG Xianbo	4693
Disturbance Observer Based Robust Predictive Torque Control ForInduction Motor Systems .....	WANG Junxiao, WANG Fengxiang, LI Shihua, KENNEL Ralph	4699
Haptics-Aided Path Planning and Virtual Fixture Based Dynamic Kinesthetic Boundary for Bilateral Teleoperation of VTOL Aerial Robots .....	HOU Xiaolei, WANG Xiaohua, MAHONY Robert	4705
Sensorless Drive of Direct-Torque-Controlled PMSMs Based on Robust Extended Kalman Filter .....	GUO Zizhao, XIANG Guofei, PU Ming, DIAN Songyi	4711
Complete Framework of Jerk-Level Inverse-Free Solutions to Inverse Kinematics of Redundant Robot Manipulators .....	ZHANG Yunong, HE Liangyu, LUO Jiawei, TAN Hongzhou	4717
Robot Visual Sliding Mode Servoing Using SIFT Features ....	XIN Jing, RAN Bao-jing, MA Xiaomin	4723
Double Closed Loop Sliding Mode PID Control System for BLDCM of Pure Electric Vehicle .....	ZHOU Weiming, ZHANG Xiangwen	4730
Switching Reaching Law Based Switched Sliding Mode Control .....	ZHANG Fengning	4735
A Reliable Starting Method of Sensorless Brushless DC Motor for Aviation Fuel Pumps .....	LIU Qing, MA Ruiqing, HAN Weijian, ZHANG Qingchao	4740
A mixed $H_2/H_\infty$ robust inversion based 2DOF control approach for system with uncertainty .....	PENG Chao, ZOU Jianxiao, ZHANG Jian, ZOU Qingze	4745
Adaptive Composite Disturbance Observer Based Control for PMSM Subject to Multiple Disturbances .....	YAN Yunda, YANG Jun, LI Shihua, SUN Jiankun	4751
Visual Navigation for Mobile Robot with Kinect Camera in Dynamic Environment .....	XIN Jing, JIAO Xiao Liang, YANG Yin, LIU Ding	4757
Globally Minimum-Energy-Vibration Trajectory Planning for Servomotor Systems with State Constraints .....	CHEN Han, MU Haihua, ZHU Yu	4765
Active Disturbance Rejection Control in Stribeck Friction Dynamic Compensation for High-accuracy Servo Systems .....	WANG Lijun, JIAO Ruihua, LI Qing, YIN Yixin, ZHENG Qing	4771
Optimization Design and Experiment of A New Permanent Magnet Linear Synchronous Motor .....	WU Xiao-Yan	4776

### Signal Processing and Information Fusion

Steady-state Mean-square Analysis of the Deficient-length NLMS Algorithm with Reusing Coefficient Vector for White Input .....	YI Yu, ZHAO Haiquan, LU Lu	4787
An Improved Nonlinear Kalman Filter with Recursive Measurement Update .....	HUANG Yulong, ZHANG Yonggang, WU Zhemin, LI Ning	4792
Particle Smoother for Nonlinear Systems with Colored Measurement Noises .....	HUANG Yulong, ZHANG Yonggang, WU Zhemin, LI Ning	4798
A Novel Method for Combining Conflicting Evidences Based on Relativity Among Evidences .....	HAN Ying, LI Kun	4803
Image Mixed Blur Classification and Parameter Identification Based on Cepstrum Peak Detection .....	LI Yingjie, DI Xiaoguang	4809
Thickness Measurement of Flake Particle with Super Resolution Interpolation Method .....	LI Qiang, WU Yating, REN Junxiao	4815
Multiple-Model Bernoulli Filters-Part I: A Gaussian Mixture Implementation .....	JIANG Tongyang	4819
Multiple-Model Bernoulli Filters-Part II: A Sequential Monte Carlo Implementation .....	JIANG Tongyang	4825
Distributed Detection Fusion via Monte Carlo Importance Sampling .....	RAO Hang, SHEN Xiaojing, ZHU Yunmin, PAN Jianxin	4830
The Cycle Recognition Algorithm Based on Daubechies Wavelet and Fuzzy C-means Clustering .....	ZHANG Niaona, CAO Congcong	4836
Comparing the SEMG Recognition Effects Between Computer and DSP .....	REN Xina, DAI Lili, SOO Yewguan, ASAMA Hajime, DUAN Feng	4841
Performance Analysis and Optimization of Passive Location to Stationary Target .....	XU Wencong, XIAO Chi, HU Yue, LI Gang, LI Jianxun	4847
Grid Map Establishment and Target Tracking Based on Adaptive Multi-feature Matching Method .....	DUAN JianMin, LI Longjie, LU Ren, LIU Dan	4859
Block Sparse Signal Recovery with a Block-Toeplitz Structured Measurement Matrix .....	HUANG Boxue, ZHOU Tong	4865
Multiple Group Targets Tracking Using the Generalized LabeledMulti-Bernoulli Filter .....	ZHU Shujun, LIU Weifeng, WEN Cheng Lin, CUI Hailong	4871
Vandermonde Decomposition on Intervals and Its Use for Continuous Compressed Sensing .....	YANG Zai, XIE Lihua	4877
Research on the Ultrasonic Sensor Indoor Environment Contour Detection Model Based on DSmT .....	YUAN Shuai, MAO Hongmin, GUO Song, ZHANG Feng, YAO Xiao	4883
Research on Free-form Surface Stereo Matching Method Based on Improved Census Transform .....	XIONG Xuemei, HUA Chun-jian, FANG Chengjun, CHEN Ying	4889
Binarization of Degraded Document Image Based on Contrast Enhancement .....	LU Di, HUANG Xin, LIU Changyuan, LIN Xue, ZHANG Huayu, YAN Jun	4894
Optimal Sequential Estimation for Multirate Dynamic Systems with Unreliable Measurements and Correlated Noise .....	YAN Liping, LIU Jun, JIANG Lu, XIA Yuanqing, XIAO Bo, LIU Yang, FU Mengyin	4900
Hybrid Fractional Tap-length LMS Algorithm for High Noise Environment .....	WEI Ying	4906
A Hypersonic Vehicle Tracking Algorithm Based on the UKF Generalized Labeled Multi-Bernoulli Filter .....	CUI Hailong, LIU Weifeng, WEN Cheng Lin, ZHU Shujun	4911
Veins Feature Extraction for LED Plant Growth .....	CUI Shigang, CHEN Hongdou	4917

Flow Velocity Measurement Based on Ultrasonic Cross-correlation Technique in Oil-water Two-phase Flow .....	SHI Xuewei, DONG Xiaoxiao, TAN Chao, DONG Feng	4921
Multi-sensor Optimal Distributed Weighted Kalman Filter Fusion over Unreliable Networks .....	XING Zirui, XIA Yuanqing	4926
A New Image Encryption Algorithm Based on Chaos .....	KONG Liuyong, LI Lin	4932
Video Synchronization Based on Spatial Representation Between Trajectory Points and Their Background Images .....	ZHANG Qiang, LIANG Ning, LI Yajun, BI Fei	4938
Study on Harmonic Analysis Based on IIR Orthogonal Filter Banks .....	DING Zhiqiang, SI Gangquan, GAO Hong, MA Siyuan, YUE Wenmeng	4944
Research on Speech Enhancement Based on Nonnegative Matrix Factorization and Improved Genetic Algorithm .....	WANG Wenqi, ZHANG Hongjin, FU Shan	4950
Demodulation of Underwater Acoustic Signal Based on Wavelet Analysis .....	LI Jie, XIANG Ji	4955
Sparse Huber Adaptive Filter with Correntropy Induced Metric Penalty .....	WANG Shiyuan, ZHENG Yunfei, DUAN Shukai	4967
Variable Step-size Version of Improved Normalized Subband Adaptive Filter .....	SHEN Zijie, YI Yu, HUANG Tianmin	4972
The Design of Simulation Vehicle System Controlled by Multichannel EEG Based on Imaginary Movements .....	LU Yuan, HU Yin, LIU Rensong, WANG Hanfu, ASAMA Hajime, DUAN Feng	4976
Weak Target Detection Based on Complex Duffing Oscillator for HFSWR .....	ZHANG Ling, ZENG Li-Ping, LI Ming, WANG Hong-Du	4982
Chaos Analysis of Fault Information of High-Speed Train Based on Reconstructed Phase Space .....	ZHU Yinghua, LI Chongwei, JIN Weidong	4993
Real-time Monitoring of Heart Rate Using Wellness Belt Equipped with Electrocardiogram Sensors .....	MENG Yao	4999
A Fast Channel State Information Feedback Scheme Based on Compressive Sensing for Underwater Acoustic MIMO Systems .....	MA Hui, JIAO Jianzhou, CHEN Jianmei, LI Xinbin	5003
Robust Multi-feature Visual Tracking with a Saliency-based Target Descriptor .....	ZHU Su	5008
Surface Position Detection Method of Silicon Melt in CZ Furnace .....	JIANG Lei, LIU Ding, ZHAO Yue, CHEN Chao, ZHAO Shupei	5021
Automatic Detection of High Frequency Oscillations Based on Fuzzy Entropy and Fuzzy Neural Network .....	WAN Ting, WU Min, WAN Xiongbo, DU Yuxiao	5027
An Improved Speech Endpoint Detection Based on Adaptive Sub-band Selection Spectral Variance .....	ZHANG Chao, DONG Ming	5033
Distributed Input and State Estimation for Linear Discrete-time Systems in Sensor Networks with Missing Measurements .....	ZHANG Sijing, SHEN Bo, SHU Huisheng	5038
An Experimental Comparison of Super-resolution Reconstruction for Image Sequences .....	GONG Youmin, ZOU Xing, GUO Yanning, DONG Zhen, MA Guangfu	5044
An Electrochemical Impedance Spectroscopy Measurement System for Electric Vehicle Batteries .....	ZHAO Linhui, FU Qiang, LIU Zhiyuan	5050
On Differential Pressure Fluctuation Signals of Gas-Liquid Two-Phase Flow in Small-Size Pipe .....	ZHOU Tianyi, JI Haifeng, HUANG Zhiyao, WANG Baoliang, LI Haiqing	5056
An Improved C2 Algorithm for Radar Low-Altitude Measurement .....	LIU Meiqin, ZHANG Qiang, HE Yan, ZHANG Senlin, FAN Zhen	5061
Volterra System Identification under Maximum Correntropy Criteria in Impulsive Environments .....	ZHAO Haiquan, WANG Wenyuan	5067

An Iterative Constrained $L_p$ Design Algorithm for Minimum-Phase FIR Filters with RUL Reweighting .....	WU Qiong, NIU JiangLi, MENG Hailong, LAI Xiaoping	5071
An Amplitude Association Dynamic Programming TBD Algorithm with Multistatic Radar .....	GUO Yunfei	5076
Multiple Information Fusion Indoor Location Algorithm Based on WIFI and Improved PDR .....	ZHANG Mei, SHEN Wenbo, YAO ZhiFeng, ZHU Jinhui	5086
The Implementation of Detail De-noising of 3-D Model Based on Subdivision Wavelet .....	YANG Ying, YUAN Sicong, JIANG Xiangkui	5093
System Identification and Model Predictive Control of Vortex Shedding Behind a Rotating Cylinder .....	CAI Shengze, XU Chao	5099
An Algorithm Based on Hierarchical Clustering for Multi-target Tracking of Multi-sensor Data Fusion .....	WANG Hao, LIU TangXing, BU Qing	5106
Correlation Theory-based Phase Difference Estimation Method for Sinusoidal Signals .....	TU Yaqing, SHEN Yanlin, CHEN Peng	5112
Improved Variable ZA-LMS Algorithm Based on Discrete Cosine Transform for High Noise Reduction .....	XU Zhe, BAI Fan, ZHENG Banggui	5116
Distributed Blind Identification of Sparse Channels in Sensor Networks .....	LIU Ying, LIU Hao, LI Chunguang	5122
Adaptive Feature Extraction Algorithms and SVM with Optimal Parameters on Fault Diagnosis of Bearing .....	LI Qinxue, ZHANG Qinghua, LIAO Xiaowen	5133
Multi-sensor Fusion Based Unscented Attitude Estimation Method for MAVs .....	WU Zhonghong, SHI Zhangsong, LIU Jian	5138
The Helicopter Target Detection Based on Micro-Doppler Analysis and Implementation .....	XIE Yan-An, TAO Ran	5143
Node Selection for Target Tracking in UWSNs under Measurement Origin Uncertainty .....	ZHANG Duo, LIU Meiqin, ZHANG Senlin	5154
Constrained Least Mean P-Power Error Algorithm .....	PENG Siyuan, WU Zongze, CHEN Badong	5160
Accurate Estimation Method of Sinusoidal Frequency Based on FFT .....	FAN Lei, QI Guoqing	5164
Robust $H_\infty$ Filtering ForUncertain Discrete-time Systems Subject to Quantization .....	CHANG Xiao-Heng	5168
Continuous Systolic Blood Pressure Measurement Based on Improved Pulse Transit Time .....	XIE Meng, YANG Bo, CHEN Cailian, GUAN Xinping, HONG Peijun	5173
Review of SAR Images Despeckling Based on Shearlet Transform .....	LU Fanbi, SUN Zengguo	5179
A Novel Encryption Method .....	WANG Rui, MA Hongguang, LI Xiangyang, ZHU Xiaofei	5185
Research of Elderly Fall Detection Based on Dynamic Time Warping Algorithm .....	LI Huan, YANG Yongli	5190
Research and Analysis of Performance Evaluation Metrics for Estimation Algorithms .....	YANG Feng, YAO XuanZheng, ZHANG Wanying, SU Yazhe	5195
A Neighbor Selected Diffusion Kalman Filter over Communication Resource Constrained Networks .....	CHEN Ye, LI Yinya, QI Guoqing, SHENG Andong	5200
Diameter Bisection: an Effective Traverse Method in Pitot Tube Based Flow Measurement .....	YAO Fengyan, LI Saiwei, SUN Zhiqiang, ZHOU Tian, DONG Zhenying	5207
Improving the Reconstruction Accuracy of MR Imaging Using Zero-point Attracting Projection .....	QIU Kai, GUO Hua, GU Yuantao	5212

An Improved Sequential Minimization Method for Minimax Design of Stable IIR Filters .....	MENG Hailong, LAI Xiaoping	5218
A Real-time Robust Method of System Error Registration Based on TheSorting of Doubly Linked List .....	ZHANG Xu, LIU Hong, WANG Jian Gong, LI Feng, WU Hai Dong, WANG Feifei, ZHAO Fan	5223
Compressive Distributed Adaptive Filtering .....	XIE Siyu, GUO Lei	5229

### Big Data and Cloud Computing

Utility Optimization Strategy of Resource Scheduling in Cloud Computing .....	WANG Yan	5235
A Trust-role Access Control Model Facing Cloud Computing .....	HUANG Lanying, XIONG Zenggang, WANG Guangwei	5239
Representative Virtual Machine Templates: An Optimized Virtual Machine Templates Management Mechanism for an Cloud System based on K-medoids Clustering .....	ZHOU Zhen, MU Lei	5243
Implementing Dynamical Pattern Recognition Algorithm on Computer Cluster .....	SUN Qinghua, LIN Peng, WANG Cong	5249
Two Phase Enhancing Replica Selection in Cloud Storage System .....	MENG Xue, SHEN Jianjing, GUO Xiaofeng	5255
Load Balancing Task Scheduling Based on Multi-Population Genetic Algorithm in Cloud Computing .....	WANG Bei, LI Jun	5261
Reliability Evaluation for Cloud Computing System Considering Common Cause Failure .....	LI Qiong, LI Ruiying	5267
An Adaptive Strategy of Online Session Migration for Streaming Media Edge Cloud .....	JIANG Tongquan, WANG Zilei, CHEN Zewei, XI Hongsheng	5278

### Navigation and Guidance

On Improved Simultaneous Localization and Mapping Algorithm for Underwater Navigation .....	CAO Menglong, LI Zhen, LI Feifei	5284
On the Guidance and Control Scheme of EKV in Terminal Interception Phase .....	FANG Feng, CAI Yuan-Li	5288
Autonomous Orbit Determination and Observability Analysis for Formation Satellites .....	OU Yangwei, ZHANG Hongbo, XING Jianjun	5294
Virtual Displacement Guidance for Hypersonic Glide Vehicle .....	CHEN Erkang, GAO Chang-sheng, JING Wuxing	5301
Rapid Generation of Multi-Target Entry Trajectory for Hypersonic Glide Vehicles .....	HE Ruizhi, LIU Luhua, TANG Guojian, BAO Weimin	5307
Entry Trajectory Generation Based on Quasi-Three-Dimensional Acceleration Guidance .....	ZHANG Yuanlong, CHEN Kejun, LIU Luhua, TANG Guojian, BAO Weimin	5313
A Pedestrian Navigation System Based on MEMS Inertial Measurement Unit .....	TIAN Xiaochun, CHEN Jiabin, HAN Yongqiang	5325
On Formation Mechanism and Influence Characteristic of Initial State Error in Disturbing Gravity Field .....	ZHENG Xu, YANG Yidai, GAO Chang-sheng, JING Wuxing	5329
An Improved Multi-position Calibration Method for the Gyrowheel Based on D-optimal Theory .....	ZHAO Yuyu, ZHAO Hui, HUO Xin, WANG Libin	5335
Missile Guidance Law with Impact Angle Constraint and Acceleration Saturation .....	WEI Yiyin, LIU Wangkui, DUAN Guangren	5340

Distributed Cooperative Guidance for Multiple Missiles	ZHAO Qilun, DONG Xiwang, CHEN Jian, BAI Chen, LI Qingdong, REN Zhang	5346
$H_\infty$ Control Design for an Interceptor with Blended Aerodynamic Surfaces and Direct Lateral Force	SUN Sheng, CAO Jie, WANG Qin Wei, CAI Gaohua, LIU Jiaolong	5352
The Division-of-amplitude Polarization Navigation Angle Sensor Design	HE Xin, LI Leilei, ZHANG Xusheng, CHEN Jiabin, ZHANG Zhongyu	5357
Adaptive Autonomous Navigation Method for MEO and HEO Satellites Based on Weak Constellation Signal	YANG Wenbo, LI Shaoyuan	5362
Research of SINS/DVL/OD Integrated Navigation System Based on Observability Analysis	GUO Fei, XIE Ling, CHEN Jiabin, SONG Chunlei, WANG Shou Kun, YU Huan	5368
The Coupled and Decoupled Relative Navigation Algorithms for Rendezvous and Docking of a Malfunctioned Spacecraft	YU Feng, HE Zhen	5374
Soft Landing Guidance Law for UUV Bottom-sitting Task	YAN Zheping, ZHANG Gengshi, LI Benyin, CHEN Tao	5380
CPSO Based Optimization in Multiphase Homing Trajectory of Powered Parafoils with Insufficient Altitude	TAO Jin, SUN Qinglin, LUO Shuzhen, LIANG Wei, CHEN Zengqiang	5386
Time-varying Terminal Sliding Mode Based on Salvo Attack Cooperative Guidance Law for Unknown Uncertainty Upper Bounds	WEI Xiaoqian, YANG Jianying	5398
The Problem of Minimum Risk Path Planning for Flying Robots in Dangerous Environments	SAVKIN Andrey, HUANG Hailong	5404
Collision Free Navigation of a Non-holonomic Ground Robot for Search and Building Maps of Unknown Areas with Obstacles	SAVKIN Andrey, LI Hang	5409
Flatness-based Trajectory Optimization for Spacecraft Proximity Relative Motion in Elliptic Orbits	AO Houjun, CAI Weiwei, YANG Leping, ZHU Yanwei, ZHANG Yuan-wen	5415
Guidance System Design for Downward-looking Strapdown Homing Miniature Munitions	JIN Guoqiang, MA Qinghua, ZHAO Yangyang	5421
Three-Dimensional PN Law Design and Simulation of Non-Seeker Guided Bombs	GUO Shuai, GUO Hongwu, HUANG Yanbo	5425
Attitude Synchronization Formultiple Heterogeneous Spacecraft Withcommunication Delays	DU Haibo, WENWU Zhu, CHEN Yang	5429
Cooperative Guidance and Control for Rendezvous with Uncooperative Target Based on Augment Proportional Navigation	WANG WEILIN, CHEN Lei, LEI Yongjun, LIANG Yangang	5435
Visual Odometry Based on Improved Feature Matching and Unscented Kalman Filter	YU Huan, XIE Ling, CHEN Jiabin, SONG Chunlei, GUO Fei	5446
Cooperative Guidance Law for Missiles with Field-of-view Constraint	CHEN Xiaotian, WANG Jinzhi	5457
Design and Analysis of Dual-axis Rotating Scheme for Ring Laser Strapdown Inertial Navigation System	QIN Chong, CHEN Jiabin, HAN Yongqiang, SONG Chunlei	5463
A Fast Indoor Tracking Algorithm Based on Particle Filter and Improved Fingerprinting	LI Nan, CHEN Jiabin, YUAN Yan, SONG Chunlei	5468
Reentry Trajectory Optimization for Hypersonic Vehicle Based on Improved Mesh Refinement Techniques	YANG Pengyu, QI Ruiyun	5473
Panoramic Visual Odometry for Ground Vehicle	GAO Mingyang, WANG Meiling, ZHU Hao	5479
Research on the Angles-only Relative Navigation Using Multiple Correction for Autonomous Rendezvous	REN Jiadong, ZENG Qingshuang, ZHU Hong, WANG Jing Ji	5485

Environmental Boundary Tracking Approach to Close Circumnavigation of a Group of Unknown Moving Targets Using Range Measurements .....	MATVEEV Alexey, SEMAKOVA Anna, SAVKIN Andrey	5492
Optimal Four-impulse Ellipse-to-ellipse Coplanar Rendezvous .....	TIAN Xiwen, JIA Yingmin, CHEN Changqing	5498
Path Planning Research Based on the Improved Ant Colony Algorithm in ECDIS .....	MENG Hao, HE Xiaopeng, LIU Zhilin	5504
Synchronization of Chaotic Gyros Systems with Adaptive Sliding Mode Control .....	YIN Lijian, DENG Zhihong, XIA Yuanqing, HUO Baoyu	5509
Compensation of FOG Temperature Drift Based on LS-SVM Modeling .....	LI Nan, CHEN Jiabin, YUAN Yan, HAN Yongqiang, TIAN Xiaochun	5515
Guidance Law Based on Finite Time Consensus Theory for Simultaneous Arrival .....	ZHAO Enjiao, CHAO Tao, WANG Songyan, YANG Ming	5519
Global Shortest Path Planning for a Wheeled Mobile Robot Navigated by a Sensor Network in Dynamic Cluttered Environments .....	LI Hang	5525
A Kind of Coordinated Guidance Laws for Multiple Missiles with Impact-Time Constraint .....	FANG Weikang, LONG Huabao, HE Jie, CAI Yunze	5531
Internal Path Planning Method for Underwater Vehicle with Gravity Aided Navigation .....	FENG Xiaoqing, WANG Bo, DENG Zhihong, FU Mengyin	5537
Acceleration Requirement Analysis for True Proportional Navigation Guidance and Its Modification .....	SU Wenshan	5542
INS/GPS Tightly Integrated Algorithm with Reduced Square-Root Cubature Kalman Filter .....	SHEN Fei, HAO Shunyi, WU Xunzhong, GUO Chuang	5547
Visual Saliency Landmark Detection Algorithm Based on DNN Feature Extraction .....	ZHAO Chunhui, ZHOU Yihui	5551
Predictor-corrector Guidance for Entry with Terminal Altitude Constraint .....	LIU Siyuan, LIANG Zixuan, LI Qingdong, REN Zhang	5557
Quaternion-based Attitude Coordination Control for Spacecraft Formation Flying .....	LU Pingli, LI Dandan, LIU Xiangdong	5563
On Lever-Arm Effect Compensation for Polar Transfer Alignment .....	CHENG Jian-hua, WANG Tongda, DONG Nannan, KANG Yingyao, JIANG Guoan	5569
The Establishment and Analysis of the High-order Error Model of Platform Inertial Navigation System in Mobile Conditions .....	HUANG Chao, YI Guoxing, ZENG Qingshuang, NAN Yi	5575
Low Altitude Sense and Avoid for MUAV Based on Stereo Vision .....	HOU Jun, ZHANG Qingchun	5579
Landmark Based Position and Orientation Method with Tilt Compensation for Missile Launcher .....	HE Ying, LI Suilao, GUO Qiang	5585
Inertial-frame-based Coarse Initial Alignment for Marine Strapdown Inertial Navigation System Using Wavelet De-noising .....	GUAN Dongxue, CHENG Jian-hua, ZHAO Lin, FEI Zaihui	5596
Nonlinearity Analysis of a Capacitance Detector Diodes Circuit for Closed-loop Micro-silicon Accelerometer .....	XIAO Peng	5601
Target Maneuvering Estimation Algorithm Based on Target Motion Characteristics Analysis .....	YANG Baoqing, YI Ru, WU Kai-Ning, WU Jingchuan	5605
Decision-making of UAV Tracking Moving Target via Information Geometry .....	ZHAO Yunyun, WANG Xiangke, KONG Weiwei, SHEN Lincheng, JIA Shengde	5611
Neigh-Shrink De-noising Based on Bayes-Shrink in Monocular Visual Navigation .....	QI Naixin, ZHANG Sheng-Xiu, CAO Li-jia, YANG Xiaogang	5618

Gyrowheel-based Estimation for Spacecraft Angular Rates	LIU Xiaokun, HE Fenghua, ZHAO Hui, ZHAO Qing, YAO Yu	5624
Time-Optimal Control for Formation Reconfiguration of Multiple Unmanned Aerial Vehicles	ZHANG Hongmei, ZHAO Guoli, XU Guangyan	5630
Predictor-Corrector Entry Guidance for High-Lifting Hypersonic Vehicles	WANG Haoliang, LI Qingdong, REN Zhang	5636
The Sustainable Tracking Strategy of Moving Target by UAV in an Uncertain Environment	ZHAO Changchun, ZHU Ming, LIANG Haoquan, WU Zhe	5641
Observable Degree Analysis of DGPS/SINS Calibration Based on Singular Value Decomposition	WANG Mingjie, CHEN Jiebin, SONG Chunlei, HAN Yongqiang, QIN Chong	5648
Study on Characterization of Rotating Bell-Shaped Resonator Including Gyroscopic Effects	LIU Ning, SU Zhong	5654
State Feedback Control for Formation Keeping in Elliptical Orbits with Unknown Relative Perturbations	WANG Pengyu, LI Chuanjiang, SUN Yanchao, LI Cheng	5660
Interceptor Trajectory and Guidance for Hypersonic Gliding Targets	LIANG Zixuan, YI Ke, LI Qingdong, REN Zhang	5666
A Study on Biased Guidance Problem of the Space Flight Vehicle	ZHANG Xi, YAO Yu, HE Fenghua	5671
Adaptive Genetic Algorithm in Rendezvous Orbit Design	JIANG Ruiye, CHAO Tao, WANG Songyan, YANG Ming	5677
Height Error Correction Based on Shoe-mounted Pedestrian Navigation Systems	LIU Yanhong, REN Mingrong, WANG Pu, GUO Hongyu	5683
Variable-numbered Multi-target Tracking Algorithm Based on Universal Track Initiation Model with Adaptive Threshold	HUANG Dayu, WANG Duo, WU Shaofeng, CAI Yunze	5687
Trajectory Generation for Quadrotors Using Galerkin Projection and Fuzzy Inference	TIAN Yuan-yuan, WU Huai-Ning, FENG Shuang	5693
Group Cooperative Guidance for Multiple Missiles with Directed Topologies	ZHAO Qilun, DONG Xiwang, CHEN Jian, XIONG Zihao, LI Qingdong, REN Zhang	5699
GPM-based Trajectory Optimization for Over-the-shoulder Launch Missile with Angle-of-Attack Constraint	PENG Jiping, HUO Xin, YANG Baoqing, DONG Jipeng, ZHANG Jinpeng, MA Jie	5705
A Survey on Guidance Law with Impact Time Constraint	CHEN Ke, GUO Yang, WANG Shi Cheng, XIA Fei	5711
Analysis of the Influence of Alternating Magnetic Field on Hemispherical Resonant Gyro Forcer	ZENG Qingshuang, QI Ziyang, YI Guoxing, HUANG Chao, FANG Haibin	5716
Integrated Guidance and Control Design Based on Motion Tracking	YI Ke, TAN Qingke, LIU Siyuan, LI Qingdong, REN Zhang	5721
Control Algorithm Design for Tracking and Interacting with A Ground Moving Target Using an Aerial Vehicle	LI Yibei, YAO Yu, HE Fenghua, HU Xiaoming	5726
An Integrated INS/GNSS Urban Navigation System Based on Fuzzy Adaptive Kalman Filter	GAO Nan, WANG Mengyuan, ZHAO Long	5732
Structural Optimization Research on Hemispherical Resonator Gyro Based on Finite Element Analysis	XU Zeyuan, YI Guoxing, QI Ziyang, HUANG Chao, FANG Haibin	5737
A Method for Plane-Symmetrical Vehicle Trajectory Tracking in Maneuver Flight	WU Bin, JI Denggao	5743

Deceleration Control by the Coning Motion for CAV Terminal Guidance without Velocity Profile .....	JI Denggao, WU Bin, HE Fenghua	5747
Quasi-consistency Extended Kalman Filter Based Fusion Navigation Algorithm for Distributed Satellites System .....	SU Qiya, JIANG Yanguang, HUANG Yi, FANG Hai-Tao	5752

### Control Design

Robust Fault Estimation and Tolerant Control for a Class of Discrete Piecewise Systems: an LMI Approach .....	HE Guannan, LIU Yang, ZHANG Jing, YU Wensheng	5758
Satellite Formation Control and Navigation Experiment Platform Based on UAVs .....	XU Zhao Qing, PEI Hailong	5764
Individual Pitch Control of Wind Turbine Based on RBF Neural Network .....	LIU Zhongpeng, HUO Feng, XIAO Shuowen, ZHANG Xuesong, ZHU Shilong, JI Guorui, DAI Haitao, FENG Jian	5769
Guaranteed Cost Control for LPV Systems with Markovian Switching under Partially Known Transition Rates .....	YANG Dong, ZHAO Jun	5774
Robust Adaptive PID Control for Positioning of Remotely Operated Vehicle Working in Close Proximity of an Underwater Structure .....	QIAO Lei, ZHANG Lixing, ZHANG Weidong	5780
Neural-Network-Based Reinforcement Learning Control for Path Following of Underactuated Ships .....	ZHANG Lixing, CHEN Jianliang, QIAO Lei, ZHANG Weidong	5786
Controller Design for Anti-heeling System in Container Ships .....	SUN Shuai, ZHANG Zhishan, PAN Quan, SUN CangAn	5798
Design of U-model Enhanced Adaptive Control of Nonlinear Systems .....	XU Fengxia, WANG Zhilong, CHENG Yao, ZHU Quan-Min, WANG Shanshan	5804
Sliding Mode Control and Control Allocation for Electromagnetic Formation Flying .....	HU Min, SONG Junling, YANG Mingqi	5810
Static Output-feedback Stabilisation for Discrete Time-delay Systems .....	CHEN Jian, LIN Chong, CHEN Bing, ZHANG Dong	5814
Observer-based Fault Estimation and Robust Tolerant Control for Takagi-Sugeno Systems: an LMI Approach .....	HE Guannan, LIU Yang, ZHANG Jing, YU Wensheng	5819
A Fan Control System for Vehicle Positioning Devices Based on PIC .....	PENG Panlai, MA Yajie, LI Runxin	5825
Optimal Switching Law Design of Periodic Switching Systems Based on Mode-dependent Average Dwell Time .....	WANG Tao, ZHANG Qian, NIU Mingzhe	5829
A Neotype Implementation Method for CRS-Based Logic Gates in Crossbar Array .....	WANG Xiaoping, CHEN Kai, FENG Wei, CHEN Lin	5835
Water Pressure Control Based on Disturbance Observer in Hydraulic Classification .....	NIU Dan, CHEN Xisong, YANG Jun, ZHOU Xingpeng	5841
Memristor-Based XOR Gate for Full Adder .....	WANG Xiaoping, DENG Hui, FENG Wei, YANG Yuanyuan, CHEN Kai	5847
A New Hybrid LFT Control Method for Missile Autopilot Design .....	YUAN Chengzhi, WU Fen	5852
Train Integrated Positioning Method Based on GPS/INS/RFID .....	WEI Zheng, MA Shengjie, HUA Zexi, JIA Huiwen, ZHAO Zeyu	5858
Active Compensation Control Based on the Adaptive Reset State Observer for Stochastic Disturbance Suppression in the Billet Heating Process .....	WANG Chun-Sheng, PAN Mingquan, LIU Zijian	5863

Design and Implementation of Two-Wheeled Mobile Robot by Variable Structure Sliding Mode Control .....	ZHANG Zheng, WANG Li, LI Lihua	5869
Fractional-order Sliding-mode Stabilization of Nonholonomic Mobile Robots Based on Dynamic Feedback Linearization .....	CHEN Hua, CHEN Hui, YANG Fang	5874
$H_\infty$ Control for Tracking Targets of Aero-engines .....	ZHU Fei, SUN Xi-Ming, WU Yuhu	5879
The Control Strategy Study of Three-phase Phase-locked Loop .....	XU Bei, SU Bin, LIN Zhiwei, JIANG Danyu	5885
A Digital Dual-Mode LQR Optimal Controller for Boost Converter over a Wide Operation Range .....	ZHANG Mengting, LI Xuliang, LIU Jia, SU Hongye, SONG Jian	5890
Disturbance Prediction Based Active Disturbance Rejection Control Approach .....	LI Chongling, CAI Tao, HAN Zeyu	5896
Sigmoid Function Aided Zhang Dynamics Control for Output Tracking of Time-Varying Linear System with Bounded Input .....	ZHANG Yunong, ZHANG Deyang, QIU Binbin, WANG Jinjin, LI Jian	5901
The End-satellite Attitude and Tether Shimmy Combined Control Method on Tether-tugging System .....	HAO Zhidan, JIA Yinghong, ZHONG Rui, WANG Lu	5911
Auto-Disturbance Rejection Control for the Stator Voltage in a Stand-Alone DFIG-Based Wind Energy Conversion System .....	LI Dan-Yun, SHEN Qun-Tai, LIU Zhen-Tao, WANG Hui, DING Min, LIU Fang	5916
Stability Control of Ship-borne Photoelectric Tracking Servo System Based on LADRC .....	XIE Dongdong, YAO Xiaolan, ZHANG Dongyang, YE Bo	5920
The Acceleration Slip Regulation Control for Two-Wheel Independent Driving Electric Vehicle Based on Dynamic Torque Distribution .....	ZHANG Chengjie, YIN Guodong, CHEN Nan	5925
Unmatched Disturbance Rejection for AMB Systems via DOBC Approach .....	TANG ZEZHI, WANG Chunyan, DING Zhengtao	5931
Modified ADRC with Composite Nonlinear Feedback for a Piezoelectric-actuator Driven Nano-manipulating Stage .....	SUN Yuqiong, YAN Peng	5936
The Design of the Combustible Gas Detecor Based on NAP-100AC .....	TAN Cui-Lan, LEI Hai-dong	5942
Discrete-time Domain IMC-based PID Control Design for Industrialprocesses with Time Delay .....	CUI Ji Yao, CHEN Yueming, LIU Tao	5946
Analysis of Linear Systems with Piecewise Linear Functions in the Input .....	LI Yuanlong, LIN Zongli	5952
Robust Two-degree-of-Freedom Control for Flexible Spacecraft .....	HU Xiaoxiao, ZHU Hongyu, MIN Jiaqi	5958
Active Disturbance Rejection Control with Adaptive Delayed Input and Its Performance Monitoring for Time-varying Delay System .....	LI Dazi, YU Wenlong, JIN Qibing	5964
Way-point Tracking Control for a Biomimetic Underwater Vehicle Based on Backstepping .....	WANG Rui, WANG Shuo, WANG Yu, WEI Qingping	5970
Interactive Mechanical Arm Control System Based on Kinect .....	ZHAO Jin-yang, MA Yan, DONG Jia-hua, HOU Siyu	5976
The system design of gas boiler combustion based on ADRC and $\mu$ COSII .....	ZHAO Gang, LI Bin	5982
A 2DOF Control of an AFM System Based on an Improved P-I Model .....	QI Ningning, FANG Yongchun, WU Yinan, YAN Wenbin	5986
Swarm Intelligence Algorithm on Combustion Optimization of Coal-fired Boiler .....	ZHANG Hongjin, ZHANG Yizuo, ZHANG Weidong, TAO Tao	5992
Stepping Motor Closed-loop Control System Based on Active Disturbance Rejection Control .....	XU Zhe, KOU Pengfei	5998

## Intelligent Robots and Mechatronic Systems

Robust Monocular Visual Odometry Using Optical Flows for Mobile Robots .....	LI Haifeng, HU Zunhe, CHEN Xinwei	6003
Hydrodynamic Analysis of a Gliding Robotic Dolphin Based on Computational Fluid Dynamics .....	LI Kang, YU Junzhi, WU Zhengxing, TAN Min	6008
Gait Planning and Hybrid Model Based Tracking Control of Lower Extremity Exoskeleton .....	WANG Xikun, WANG Haoping, TIAN Yang	6019
Enhancing Model Accuracy Using Odometry for Relative Location .....	LIN Zhang, WANG Hongxia, YU Li	6025
Experimental Study on Multiple Odor Sources Mapping by a Mobile Robot in Time-varying Airflow Environment .....	LI Ji-Gong	6032
Position Control on Center of Mass for a Power Lines Inspection Robot .....	CHEN Lin, LIU Guohua, DONG Hang, SON Hoang, DIAN Songyi	6038
Design of a Camera Stabilizer System for Robotic Fish Based on Feedback-Feedforward Control .....	YANG Xiang, WU Zhengxing, LIU Jincun, YU Junzhi	6044
Position and Force Switching Control of a Piezo-Driven Microinjection System .....	WANG Guangwei, XU Qingsong	6050
Receding Horizon Formation Control of Nonholonomic Autonomous Underwater Vehicles .....	LI Huiping, SHI Yang, YAN Weisheng	6062
A Turning Gait Generation Approach for Quadruped Robot Based on Trotting Gait .....	HONG Zhen, LI Bin, ZHANG Hui, XIN Yaxian, LI Yibin	6068
Terrain Classification in Field Environment Based on Random Forest for the Mobile Robot .....	ZHANG Hui, DAI Xiaofang, SUN Fengchi, YUAN Jing	6074
Adaptive Iterative Learning Control Combined with Discrete-Time Sliding Mode Control for Piezoelectric Nanopositioning .....	ZHANG Yulong, XU Qingsong	6080
A Control Method Research on a New Auto Electro-coating Conveying Hybrid Mechanism .....	FANG Zhiming, HUA Jing, GAO Guoqin	6086
Adaptive RBF Neural Network Controller Design for SRM Drives .....	LI Cunhe, WANG Guofeng, FAN Yunsheng, LI Yan	6092
Path Planning Based on Robot Posture Control in Spraying .....	XIE Yinhuai, LI Jun	6098
A New Method to Generate Shortest Collision-free Paths for Mobile Robots .....	ZHANG Lishuang, ZHOU Lu, ZHANG Xuebo, SUN Lei	6103
Universal Soft Pneumatic Robotic Gripper with Variable Effective Length .....	HAO Yufei, GONG Zheyuan, XIE Zhixin, GUAN Shaoya, YANG Xing-bang, REN Ziyu, WANG Tianmiao, WEN Li	6109
Modification to Model Reference Adaptive Control of 5-Link Exoskeleton with Gravity Compensation .....	AHMED Saim, WANG Haoping, TIAN Yang	6115
A Simple Calibration Method of Structured Light Plane Parameters for Welding Robots .....	FAN Junfeng, JING Fengshui, FANG Zaojun, LIANG Zize	6127
A Global Line Extraction Algorithm for Indoor Robot Mapping Based on Noise Eliminating via Similar Triangles Rule .....	JIAN Ming, ZHANG Cui-fang, YAN Fei, TANG Mo-zhen	6133
Extrinsic Calibration of the 2D Laser Rangefinder and Binocular Cameras System Base on Virtual Points .....	CHANG Wenkai, LI En, YANG Guodong, LIANG Zize, WU Yi, LIE Jianping	6139
Vibration Reduction for Human-Operated Overhead Cranes Using S-shaped Motion Trajectory .....	OUYANG Huimin, ZHANG Guangming, MEI Lei, DENG Xin	6144

A Hierarchical Controller for Quadrotor Unmanned Aerial Vehicle Transportation Systems	..... LIANG Xiao, FANG Yongchun, SUN Ning	6148
Intelligent Speech Control System for Human-Robot Interaction	..... LIU Xiaomei, GE Shuzhi, JIANG Rui, GOH Cher-Hiang	6154
Real-time Target Tracking System for Person-following Robot	..... REN Qimin, ZHAO Qingjie, QI Hui	6160
Research on Magnetic Compass Calibration for Air-Ground Amphibious Robot System	..... YU Qiuyue, CHENG Lei, ZHANG Qinyan, CHEN Yang, WU Huaiyu,	6172
ZHU Quan-Min, WANG Yongji, LIU Nian		
Geometric Modeling and Control for the Full-Actuated Aerial Manipulating System	..... ZHOU Zhi-Gang, ZHANG Yong-An, ZHOU Di	6178
Energy Consumption Analysis in Multi-legged Robots Based on Gait Planning	..... DU Xiaolong, WANG Shou Kun, ZONG Xiaoyan, WANG Junzheng	6183
Self-adaptive Control Strategy for Exoskeleton to Help Paraplegic Patients Stand Up and Sit Down	..... WU Can, ZHANG Ting, LIAO Yongqiang, WANG Can, WU Guizhong, WU Xinyu	6189
Sliding Mode Position/Force Control for Motion Synchronization of a Flexible-Joint Manipulator System with Time Delay	..... YIN Huaiqiang, LI Shurong, WANG Huarong	6195
Servo Control for PMLSM Based on T-S Fuzzy Model and LQR	..... SHI Haibin	6201
Finite-Time Adaptive Fuzzy Position/Force Control for Time-Varying Constrained Coordinated Multiple Manipulators	..... WANG Huarong, LI Shurong, YIN Huaiqiang	6205
A Delay Compensation Approach for Hardware-In-The-Loop Simulation of Space Collision	..... QI Chenkun, GAO Feng, ZHAO Xianchao, REN Anye, QIAN Wang	6211
A New Teaching System for Arc Welding Robots with Auxiliary Path Point Generation Module	..... LI Jing, JING Fengshui, LI En, FAN Junfeng	6217
An Image Registration Algorithm Based on FREAK-FAST for Visual SLAM	..... LIU Feng, LV Qiang, LIN Huican, ZHANG Yang, QI Kexin	6222
Study on Control Design of a Two-wheeled Self-balancing Robot Based on ADRC	..... WANG Xin, CHEN Songlin, CHEN Ting, YANG Baoqing	6227
Slip Control for Deep Sea Mining Vehicle: Sliding Mode Control	..... OUYANG Hua, WANG Suiping	6233
Torque Control of a Cable-Driven Series Elastic Actuator Using the 2-DOF Method	..... ZOU Wulin, TAN Wen, YANG Zhuo, YU Ningbo	6239
Avoidance of Falling and Collision for a Stair-Cleaning Robot	..... ZHANG Lei, YANG Yuan, LI Lingfeng, GU Yugang, CHEN Huilin, SHUAI Liguo	6250
A Self-correcting Localization Approach for Automobile Robots Based on the Two Dimensional LADAR	..... LI Jing, LIU Wenxue, WANG Junzheng, QIAO Jianan	6261
Gait Recognition and Trajectory Prediction of Lower Limb Load Exoskeleton	..... YANG Yong, ZHOU Pan, MA Lei, SHU Yang, ZHOU Jie, YAO Jian, ZHANG Qianyong	6266
Coverage Control of Multiple Heterogeneous Mobile Robots with Nonholonomic Constraints	..... ZHANG Jingxin, ZHOU Pan, MA Lei	6272
An Improved Force Feedback Method of Object Type Recognition in a Tele-manipulation System	..... HUANG Lingtao, LI Yanan, NI Tao	6278
A Capture Method Based on Series-parallel Manipulator for Satellite On-orbit Service	..... WANG Yong, ZHANG Haibo, XU Shuanfeng, ZHU Zhibin, TANG Qiang, HE Yingzi, WEI Chunling	6284
On Dynamics Simulation of 3 DOF Manipulator	..... WAN Yunlong, XU Hongxia	6290

A Kinematic-based ILC Controller for Robotic Manipulators	LIN Qingzhao, SONG Chunyue, SONG Qiuyin	6295
Dynamics Analysis of Bionic Parallel Joint Mechanism for the Snake Robot	WU Chuncheng, CAO Zhengcai, XIAO Qing	6301
Burr Wear Detection Based on Vibration Sense During Surgical Milling	DAI Yu, XUE Yuan, ZHANG Jianxun, ZHOU Lu	6307
A New Numerical Method for Stewart Platform Forward Kinematics	TANG Zhiyong, MA Hu, LIU Lanbo, PEI Zhongcai, ZHANG Jinhui	6311
Fast Force Optimization of Multi-fingered Robotic Hand Grasps Based on Lagrange Multiplier Method	WANG Xuelin, RAO Honghui, XIAO Yongfei, ZHAO Yongguo	6317
Indoor 3D Scene Reconstruction for Mobile Robots Using Microsoft Kinect Sensor	LI Jiang-Wei, ZHENG Ding-Fu, GUAN Zhi-Hong, CHEN Chaoyang, JIANG Xiao-Wei, ZHANG Xianhe	6324
Acceleration-Level D1Z1 Scheme for Robotic Manipulators End-Effector Path Trailing	LUO Jiawei	6329
Locomotion Control for Quadruped Robot Based on Central Pattern Generators	WANG Mengyin, TANG Zhiyong, CHEN Bin, ZHANG Jinhui	6335
Passive Running Motion with Variable Stiffness in Legs	HU Yong, ZHANG Shijun	6340
Person Following Based on Haar-like Feature and HOG Feature in Indoor Environment	KONG Yucai, LIU Shirong, WANG Jiangping, ZHANG Botao	6345
A Review of Quadruped Robots and Environment Perception	MENG Xiangrui, WANG Shuo, CAO Zhiqiang, ZHANG Leijie	6350
The Improvement Method of Three-dimensional Robot Engraving	YAO Tongtong, ZHOU Lu, LIU Jingtai, SUN Lei	6357
A Multimodal Emotional Communication Based Humans-Robots Interaction System	LIU Zhen-Tao, PAN Fang-Fang, WU Min, CAO Weihua, CHEN Luefeng, XU Jian-Ping, ZHANG Ri, ZHOU Mengtian	6363
Kinematic Cooperated Welding Trajectory Planning for Master-slave Multi-robot Systems	ZHOU Bo, HSU Loong, MENG Zhengda, DAI Xianzhong	6369
Synchronous Vibration Control for Magnetically Suspended Flywheel by a Robust Resonant Controller	PENG Cong	6381
New Results for Controllability and Observability of an N-Link Underactuated Planar Robot with Different Actuator-Sensor Configurations	XIN Xin	6386
A Boundary-curvature-aware and Continuous-curvature Path Generation Method for Car-like Robots	ZHU Qi, LI Xiaohui, LIU Daxue, SUN Zhenping, DAI Bin	6392
Communication Distance Correlates Positively with Emitter Current in Underwater Electric Current Communication	ZHOU Yang, WANG Wei, DENG Hanbo, WANG Chen, FAN Ruifeng, LUO Wenguang, XIE Guangming	6397

### Fault Diagnosis and Reliable Control

Fault Diagnosis of Pitch Sensor Bias for Wind Turbine Based on the Multi-innovation Kalman Filter	WU Dinghui, GAO Cong, ZHAI Yanjie, SHEN Yanxia, JI Zhi-cheng	6403
Determining the Optimal Kernel Parameter in KPCA Based on Sample Reconstruction	JI Hongquan, HE Xiao, LI Gang, ZHOU Donghua	6408

A Virtual Beam-Like Structure Approach for Fault Diagnosis of Complex Structures .....	WANG Hong, JING XingJian	6415
An Adaptive Active Learning Method for Fault Diagnosis .....	HAN Zhi Yan, WANG Jian	6421
Data Reconciliation Based on Robust Estimator and MT-NT Method .....	ZHOU Lingke, FU Yongfeng	6426
Observer-Based Fault Detection for A Dual-Motor Driving Servo System .....	GUO Fumin, REN Xuemei, LI Zhijun, HAN Cunwu	6431
Active Fault-Tolerant Controller Design for Load Sensing Electro-Hydrostatic Actuator with Optimal Reference Model .....	SHI Cun, WANG Shaoping, WANG Xingjian, WANG Jun	6437
Data-based Incipient Actuator Fault Detection and Diagnosis for Three-Phase PWM Voltage Source Inverter .....	CHEN Hongtian, JIANG Bin, LU Ningyun, MAO Zehui	6443
Fault-Tolerant Predictive Control for Hypersonic Vehicle in Reentry Phase Based on SMDO .....	MENG Yizhen, JIANG Bin, QI Ruiyun, LIU Jianwei	6449
Study of Fault-tolerant Control Strategies for a Fault-tolerant Permanent Magnet Motor .....	BAI Hongfen, ZHU JIIngwei, QIN Junfeng	6455
Application of a Two-stage Adaptive Extended Kalman Filter for Satellite Attitude Control Systems Delay and Faults Estimation .....	CHEN Xueqin, WANG Feng, LIU Ming	6467
An Approach to Recognize Air Spring Failure of High-speed Trains Using Lipschitz Exponents .....	SUN Yongkui, QIN Na, YU Zhibin, JIN Weidong	6473
Fault Detection for Linear Stochastic System with Intermittent Observations via Innovation Sequence .....	DING Bo, FANG Huajing	6477
Order Clustering Based Sub-stage Division and Its Application to Batch Process Monitoring .....	ZHANG Cheng, ZHAO Haitao	6482
The Multi-section Weighed Fault Matching and Detecting Algorithm Using Wide-area Protections .....	TONG Xiaoyang, LIAN Wenchao, WANG Hongbin, ZHENG Yongkang	6488
Research on Fault Diagnosis of FMS Based on SFPN .....	LIU Xin, ZHANG Ziying, HONG Chenghua, SUN Mingyu	6494
Fault Diagnosis of Large-Scale Electromechanical System Based on Nonlinear Spectrum .....	CAO Jianfu, ZHANG Jialiang, TIAN Weiguang	6500
Condition Monitoring and Diagnosis of Ultrahigh-speed Cigarette Carton Packaging Machine Based on Operational Mode Recognition .....	WANG Wei, ZHAO Chunhui, ZHU Qiang, ZHANG Lihong	6506
Fault Diagnosis and Adaptive Fuzzy Fault-Tolerant Control for Nonlinear Systems with Actuator Faults .....	LI Yongming, TONG Shaocheng	6512
A Dynamic Nonlinear Process Fault Diagnosis Method Using Canonical Rotation Forest .....	LU Xiao, CAO Yu-ping, TIAN Xue-Min, DENG Xiaogang, WANG Ping	6515
An Approach for Fault Diagnosis Based on an Improved K-Nearest Neighbor Algorithm .....	YU Feng, LIU Jian-chang, LIU Dong-ming	6521
Fault Detection Filter for Discrete Piecewise Linear Systems .....	LI Jiajia, WANG Xinli, HAN Fei	6526
A Fault Tolerant Perception System for Autonomous Vehicles .....	REALPE Miguel, VLACIC Ljubo, VINTIMILLA Boris	6531
Fault Localization and Fault-Tolerant Control for Rudders of AUVs .....	LIU Fuqiang, XU Demin	6537
Aero-Engine Sensor Fault Diagnosis Based on Stacked Denoising Auto-encoders .....	YAN Bing	6542
Detection and Isolation of Multiple Incipient Sensor Faults with Application to High-Speed Railway Traction Motors .....	WU Yunkai, JIANG Bin, ZHOU Donghua, LU Ningyun	6558

Circuit Fault Diagnosis Method of Wind Power Converter with VMD-SVM .....	YUAN Yuan, CHAI Yi, QU Jianfeng, YANG Zhimin, XU Shuiqing	6564
Vulnerability Analysis and Critical Components Identification of Power Networks under Cascading Failures .....	WANG Shuliang, ZHANG Jianhua, GAN Liangzhi	6570
Robust $H_\infty$ Fault Diagnosis Observer Design for Multiple Satellites Attitude Synchronization with Disturbance .....	HAN Weixin, WANG Zhenhua, SHEN Yi	6575
Active Fault Tolerant Control with Consideration of Performance Degradation .....	ZHOU Meng, WANG Zhenhua, SHEN Yi	6581
A New Rotating Machine Diagnosis Method Based on Complex Signal Bilateral Spectrum and SVM .....	GU Zhenyu, JIN Diwen, ZHENG Jiajia, YANG Kun, LI Linfeng	6593
Fault-tolerant Control for Reentry Hypersonic Vehicle with Blended Aerodynamic Surfaces and RCS .....	ZHAI Rongyu, QI Ruiyun, JIANG Bin	6599
Fault Diagnosis Based on EEMD-KPCA-IGSABP for Motor Bearing .....	WU Dongsheng, JIA Qiong, YANG Qing, FU Lijun	6605
Fault Tolerant Flight-Control via Control Allocation for Reusable Launch Vehicles with Aerodynamic Control Surfaces Stuck .....	XU Dezhi, YAO Tang, JI Nan	6611
A Fault Diagnosis Method Based on Optimized RVM and Information Entropy for Quadruped Robot .....	XU Fafu, MA LiLing, WANG Junzheng	6617
Asynchronous Opening Fault Diagnosis in Independent Wicket Gates Governor System Using FTA and BP Neural Network .....	YANG Mincai, FANG Fang	6623
A Fault Feature Reduction Method Based on Rough Set Attribute Reduction and Principal Component Analysis ....	HUANG Qiang, WANG Jian, SU Haixia, YANG Lu, DING Zhaoping, ZHANG Guigang	6629
Fault Diagnosis for Attitude Sensors via a Bank of Extended Kalman Filters .....	LI Liliang, WANG Zhenhua, SHEN Yi	6634
Fault Diagnosis for the Intermittent Fault in Gyroscopes: A Data-Driven Method .....	LI Liliang, WANG Zhenhua, SHEN Yi	6639
Research on Application of Wavelet Denoising into Broken Wire Damage Detection of Mine Steel Wire Rope .....	WANG Yufang	6644
Stochastic Resonance of Asymmetric Bistable System Driven by Binary Signals under Stable Noise .....	JIAO Shangbin, KOU Jie, LIU Ding, ZHANG Qing	6649
Research on the Weak Signal Detection Method Based on Adaptive Vibrational Resonance .....	JIAO Shangbin, SUN Di, LIU Ding, HUANG Weichao	6655
Improved KECA for Process Monitoring Using Ensemble Learning and Bayesian Inference .....	QIN Jiaxiang, YANG Chunjie, SUN Mengyuan, LIU Wenhui	6662
Fault Detection of EMU Brake Cylinder .....	JI Hongquan, HE Xiao, SAI Huasong, TAI Xiuhua, ZHOU Donghua	6668
Variational Mode Decomposition Applied to Offshore Wind Turbine Rolling Bearing Fault Diagnosis .....	ZHENG Xiao Xia, ZHOU Guowang	6673
Deep Learning Neural Network for Power System Fault Diagnosis .....	WANG Yixing, LIU Meiqin, BAO Zhejing	6678
Set-theoretic Robust FD of UAV Nonlinear Longitudinal Motionunder Discrete-time Quasi-LPV Framework .....	TAN Junbo, XU Feng, MI Yilin, WANG Xueqian, LIN Bin	6684
$H_-/H_\infty$ Asynchronous Fault Detection Filter Design for Switched Systems with Time-varying Delays .....	WANG Jiawei, SHEN Yi, WANG Zhenhua	6690

An Iterative Approach to $H_-/H_\infty$ Fault Detection for Discrete-time Systems in Finite Frequency Domain .....	HUANG Di, CHEN Yu, DUAN Zhisheng, WANG Qishao	6698
Proof of Han's Hypothesis on Relations Among Two-sided M-Bayesian Credible Limits and Corresponding Two-sided Classical Confidence Limits .....	DAI Wanyi, HU Yueming, LI Siqi, ZHANG Mei, MEI Dongfang	6709
Variance Analyzed under E-Bayesian Estimation and Hierarchical Bayesian Estimation for Diagnosing Failure Rates .....	DAI Wanyi, LI Siqi, ZHANG Mei, HU Yueming, MEI Dongfang	6712
Study on Fault Diagnostic Strategy under Unreliable Test .....	DONG Haidi, HE Bing, LIU Gang, HE Huafeng, QI Haozhen, JI Yiwei	6718
Reliable Control of Networked Switched Systems Subject to Random Sensor and Actuator Faults .....	LIU Yonghui	6722
Performance Degradation Analysis of Switched Systems .....	LI Hong, YANG Hao, JIANG Bin	6728
A Comparison Study of Data-Driven Projection to Latent Structures Modeling and Monitoring Methods on High-speed Train Operation .....	LIU Qiang, ZHU Qinjin, QIN Sizhao, XU Quan	6734
Reliability Analysis of Multicopter Configurations Based on Controllability Theory .....	SHI Dongjie, YANG Binxian, QUAN Quan	6740
Fluctuation Analysis of Instantaneous Availability under Delay-repair .....	REN Sichao, YANG Yi, XU Huiling	6746
Fault Estimation and Stabilization for Markovian Jump Systems with Partial Actuator Degradation .....	HUANG Xianlin, CHEN Liheng	6751
Fault-Tolerant Control of Stochastic Systems with Intermittent Faults and Time-Varying Delays .....	CAO Liang, WANG Youqing, XU Lina	6756
Drive System Reliability Analysis of Wind Turbine Based on Fuzzy Fault Tree .....	ZHENG Xiao Xia, ZHOU Guowang	6761
Automatic Oscillation Detection Based on Improved Local Mean Decomposition .....	LANG Xun, XIE Lei, SUN Yating, SU Hongye	6766
Fault Detection and Isolation of Sensor in Markov Jump Systems Based on Space Geometry Method .....	HOU Yan-dong, QIAO Dianfeng, CHENG Qianshuai, HUANG Ruirui	6772
A Data Driven Fault Detection and Isolation Scheme for UAV Flight Control System .....	LI Minghu, LI Gang, ZHONG Maiying	6778
Active Fault Detection Based on Residual Ellipsoid .....	WANG Jing, GE Wenshuang, WU Haiyan, ZHOU Jinglin	6784
Robust Fault-Tolerant Control Design for Induction Motor with Faults and Disturbances .....	LIU Hengbo, MAO Zehui, JIANG Bin, ZHANG Kangkang	6795
Using Order Tracking Analysis Method to Detect the Angle Faults of Blades on Wind Turbine .....	LI Pengfei, HU Weihao, LIU Juncheng, ZHE Chen	6801
An Active Output Feedback Fault-tolerant Control Design for Submarine Control Systems .....	LIU Lijun, WENG Dengcheng, YU Zhen, WANG Fei, ZHU Chunhui	6807
Optimal Intermittent Fault Diagnosis for Discrete-time Systems .....	QIU Aibing, SHEN Shikun, ZHANG Jing	6814
Bond Graph Modeling and Fault Diagnosis of Tidal Turbine Systems .....	ZHANG Liyuan, LI Ming	6826
Improved Multi-stage Online Monitoring Strategy for Batch Process .....	LI Chunlei, WANG Pu, GAO Xue-jin	6832
Minimum Risk Bayesian Decision Approach for Fault Diagnosis of Batch Process .....	MAO Simin, ZHENG Ying	6837

Real-time Monitoring of Batch Processes Using the Fast K-Nearest Neighbor Rule	ZHOU Mei, ZHOU Zhe, WEN Chenglin	6843
Observer-based Fault Detection for Affine Nonlinear Systems with Disturbances and Uncertainties	HAN Huayun, YANG Ying, LI Linlin, CHEN Yu	6849

### Communication Network Systems

Dynamic Adaptive Streaming in Named Data Networking	SHAO Yunfeng, TAN Xiaobin, WU Xiangyang	6855
Lightning Protection and Filter Design for the Power Supply System of Communications Vehicle	LI Tiejun, SUN Yue, SHI Weiren, SHAO Guifang	6861
Copyright Protection Scheme for Information-Centric Networking Base on the Linear Network Coding	TAN Xiaobin, JI Liguo, ZHOU Zifei, YAN Pei	6867
Dynamic Spectrum Allocation Algorithm Based on Fairness for Smart Grid Communication Networks	YANG Suhong, WANG Jinkuan, HAN Yinghua, ZHAO Qiang	6873
A Research on LAR Routing Protocol of Stability Based on Mobility Prediction	TANG Chao	6878
Optimal Power Allocation for Cooperative Relaying System in Smart Grid	MA Kai, LIU Xuemei, YANG Jie, LIU Zhixin, WANG Congshan	6883
Heterogeneous Network Integration Based on Protocol Conversion	CHEN Huijuan	6888
The Attribute Based Online/Offline Signcryption for Mobile Devices	JIANG Di, HAN Yiliang	6894
Analysis of Power Control for Femtocell Network with Block-Fading Channel	WU Jieshuai, LIU Zhixin, LI Xinbin, YANG Hongjiu	6900
QoS-constrained Weighted Sum-rate Maximization in Multi-cell Multi-user MIMO Systems: an ADMM Approach	MA Ting, SHI Qingjiang, SONG Enbin	6905
Stabilization of a Class of Discrete-time Linear Systems with Dynamic Wireless Network Induced Time Delays	SONG Qi, SUN T.	6911
PID Sliding Mode Controller Design and Application to Active Queue Management	QI TIANXIANG, WANG Hao	6917
D2D Relaying Based Multicast Service in Public Safety Networks	HUANG Guohuan, HU Jingjing, PAN Sheng, ZHANG Yanquan, HAN Hongzhe, ZHANG Guopeng	6923

### Machine Learning and Artificial Intelligence

Lip Feature Extraction Based on Improved Jumping-Snake Model	MA Xinjun	6928
Mathematical Modeling of GSHP Based on Knowledge and Data Driven	LI Hui, LIU Fengying, DUAN Peiyong	6940
Adaptive Visual Servoing Control of Robot with Unknown Hysteresis Constraint	WANG Fujie, SONG Lulu, LIU Zhi, ZHANG Fen	6944
An Improved Feature-Weighted Method Based on K-NN	GAO Yunlong, LIU Yixiao	6950
A Dictionary-Learning Algorithm Based on Method of Optimal Directions and Approximate K-SVD	CAI Shuteng, WENG Shaojia, LUO Binling, HU Dao Lin, YU Simin, XU Shuqiong	6957
Human Face Recognition Based on Adaptive Deep Convolution Neural Network	CHEN Liang, GUO Xiao Jie, GENG Chenlu	6967
Hierarchical Neural Networks for Multivariate Time Series Prediction	XU Meiling, HAN Min, WANG Xinying	6971

Real-time Human Activity Recognition in Smart Home with Binary Tree SVM .....	GUO Lei, FANG Hongqing	6977
A Mass Spring Based 3D Virtual Hair Dynamic System for Straight and Curly Hair .....	LI Lingyan, LI Rui, YU Jun	6982
UVU Dynamic Path Planning and Trap Escape Strategies in Unknown Environment .....	ZHANG Xuelian, WANG Hongjian, LV Hongli, LI Qing	6988
Part-of-speech Tagging Based on Dictionary and Statistical Machine Learning .....	YE Zhonglin, JIA ZHEN, HUANG Junfu, YIN Hongfeng	6993
An Efficient Lane Markings Detection and Tracking Method Based on Vanishing Point Constraints .....	HOU Changzheng, HOU Jin, YU Chaochao	6999
Work Mode Identification of Airborne Phased Array Radar Based on the Combination of Multi-Level Modeling and Deep Learning .....	LI Hui, JIN Weidong, LIU Haodong, CHEN Taowei	7005
The Optimization for Libsvm Training in Analysis of LIGO Data .....	ZHANG Zheng, WEI Wei	7011
Patch-based Object Tracking via Locality-constrained Linear Coding .....	GU Kunqi, LIU Mingna, ZHOU Tao, LIU Fanghui, HE Xiangjian, YANG Jie, QIAO Yu	7015
Handwritten Digit Recognition via Active Belief Decision Trees .....	LI Ziyi, MA Liyao, KE Xiaolu, WANG Yong	7021
Brain MRI Segmentation with Patch-based CNN Approach .....	CUI Zhipeng, YANG Jie, QIAO Yu	7026
Enhanced Histogram Feature Descriptor for Automated Point Cloud Registration .....	WANG Guanhao, LI Ning, LI Shaoyuan	7032
Reasonable Price Recommendation on Airbnb Using Multi-Scale Clustering .....	LI Yang, PAN Quan, YANG Tao, GUO Lantian	7038
Tb-CNN: Joint Tree-bank Information for Sentiment Analysis Using CNN .....	YANG Tao, LI Yang, PAN Quan, GUO Lantian	7042
An Improved Latent Dirichlet Allocation Method for Service Topic Detection .....	GUO Lantian, LI Zhe, YANG Tao, MU Dejun, LI Yang	7045
Iterated Unscented Kalman Particle Filter Algorithm Based on a Variable-step Adaptive Artificial Fish Swarm Optimization .....	LI Min, CHEN Zhi-mei, SHAO Xuejuan	7050
DBN Based Automatic Modulation Recognition for Ultra-low SNR RFID Signals .....	MA Liang, YANG Yang, WANG Hongjun	7054
Double Layer Multi-Threshold Extension Improving the Generic Object Proposal Generation .....	CHEN Xu, ZHANG Cui-fang, YAN Fei	7058
Dynamic Emotion Understanding Using FCM Based SVR in Human-Robot Interaction .....	CHEN Luefeng, WU Min, ZHOU Mengtian, SHE Jinhua, HIROTA Kaoru	7064
A Semantic Labeling Strategy to Reject Unknown Objects in Large Scale 3D Point Clouds .....	MA Huifang, SHI LEI, KODAGODA Sarath, XIONG Rong	7070
A Coefficient Matrix GPM Method to Avoid Joint Limits for Fault Tolerant Redundant Manipulators .....	LU Beibei, GUO Shuli, HAN Lina	7076
Semi-supervised Discriminant Analysis Based on Sparse-coding Theory .....	ZHANG Qi, CHU Tianguang	7082
Real-time Individual 3D Facial Animation by Combining Parameterized Model and Muscular Model .....	YU Jun, LI Lingyan, ZOU Jie	7088
Dependency-based Pre-ordering Model for Chinese-English SMT .....	WANG Miaomiao, XIE Guo, DU Jinhua	7094

A Method to Evaluate Autonomous Performance of Unmanned Surface Vehicle	ZHANG Rubo, DUAN Li Qun, SHI Chang Ting	7104
Mutual Information Based Feature Selection for Multivariate Time Series Forecasting	LIU Tianhong, WEI Haikun, ZHANG Kanjian, GUO Weili	7110
Enhanced Feature Selection Method Based on ANN and GA for Coal Boiler Plants Using Real Time Plant Data	HAIDER Zeeshan, CHENG Yin, ZHANG Weidong, ZHANG Lizong, YOUSIF Muhammad, ALI Nasir	7115
Dynamic Replanning Algorithm of Local Trajectory for Unmanned Surface Vehicle	LIU Deli, XU Dong, WANG Nan, ZHANG Ziying, TANG Pingpeng	7120
A New Takagi-Sugeno Fuzzy Approach of Process Modeling and Fault Detection	LIU Xiaoyong, XIONG Zhonggang, CHEN Liangui, ZHU Zhenglong	7126
Fast 3D Scene Segmentation and Classification with Sequential 2D Laser Scanning Data in Urban Environments	LIU Hongkai, HE Guojian, YU Haichen, ZHUANG Yan, WANG Wei	7131
Implement Tracking Algorithm Using CNNs	LI Chaoran, XI Yuling, DING Songtao	7137
Classification of Hyper-spectral Images with Probabilistic Fuzzy Kernel Based Fuzzy C-Means Clustering and Support Vector Machine	XU Shuqiong, YUAN Conggui	7142
Cluster Number Estimation by Adaptively Identifying Ambiguously Clustered Pairs	HE Zhenfeng, ZHUANG Yu	7153
A Novel Similarity Measure Approach for Time Series Based on PLA and DTW	SHEN Jingyi, ZHU Dongyang, LIANG Jun	7159
Feature Selection of Steel Surface Defect Based on P-ReliefF Method	QU Er-qing, LIU Kun, ZHANG A-Long, WANG Jie, SUN He-Xu	7164
Clustering by Finding Density Peaks Based on Chebyshev's Inequality	DING Jiajun, CHEN Zhongtian, HE Xiongxiong, ZHAN Yizhao	7169
Emotion-Driven Attention of the Robotic Manipulator for Action Selection	MEI Ying	7173
Computation of Reservoir Relative Permeability Curve Based on Multi-scale Wavelet Kernel Extreme Learning Machine	CHANG Peng, LI Shurong, GE Yulei, ZANG Renlin	7179
Prediction Drug-Target Interaction Networks Based on Semi-Supervised Learning Method	GU Quan, DING Yongsheng, ZHANG Tongliang, HAN Tao	7185

### Control of Network Systems and Networked Control Systems

A Sufficient Condition for Finite-time Outer Synchronization Between Two General Dynamical Networks	LI Baocheng	7189
Finite-Time Control of Networked Switched Linear Systems with Quantizations and Uncertainty	CHEN Xiaoling, LIU Hao, ZHOU Guopeng, TIAN Fengxia	7194
Adaptive Traffic Scheduling via Network Coding in NDN	ZHAO Zhifan, TAN Xiaobin, SU Junxiang	7200
Finite-Time Cluster Synchronization of Discontinuous Lur'e Networks via Pinning Control	TANG Ze, PARK Ju Hyun, BAO Haibo	7206
Robust State Estimation for Uncertain Systems with Missing Measurements and Random Sensor Delay	WANG Shaoying, FANG Huajing, TIAN Xuegang	7211
Binary Sequence Based Dynamic Scheduling and Control Co-design for Cyber-Physical Systems	WEN Shixi, GUO Ge, LI Zhihui	7216
Throughput Analysis and Controller Design of Networked Control Systems over Slotted ALOHA Protocol	LI Zhihui, GUO Ge, WANG Liyuan	7222

Event-triggered Filtering for Uncertain System with Missing Measurements

.....	ZHENG Xiujuan, FANG Huajing	7228
Analysis and Design of the Time-delay Compensation for Networked Control Systems with Random Communication Delay .....	LIU Ting, JIANG Shun, PAN Feng	7234
L2-L-infinity State Estimation for Discrete-time Delayed Neural Networks with Missing Measurements and Randomly Occurring Sensor Linearity .....	ZHANG Hao, YAN Huaicheng, SHI Hongbo, ZHANG Hao	7240
Multi-delay over Multipath Channel in Wireless Networked Control System: Modeling and Stability Analysis .....	SUN Hongtao, PENG Chen, ZHANG Hao	7246
A Study of Packet-Reordering Integrity Attack on Remote State Estimation .....	GUO Ziyang, JOHANSSON Karl Henrik, SHI Ling	7250
Fusion Estimation for Networked Systems with Communication Constraints .....	JIN Jiajia, YIN Shu, ZHANG Wenan	7256
A Data-driven Power Schedule for Privacy Protection in Remote State Estimation .....	DING Kemi, SHI Ling	7261
Pinning Synchronization of Coupled Neural Networks with Multiple Time-Varying Delays and Reaction-Diffusion Terms .....	XU Meng, WANG Jin-Liang, HUANG Yanli, WANG Shuxue, REN Shun-Yan	7267
$H_\infty$ Control Synthesis of LTI System Based on Wireless Neuron Control Networks .....	HUANG Junhua, XU Bugong	7273
Gain-Constrained Minimum Variance Filtering with Multiple Packet Dropouts and Stochastic Nonlinearities .....	YANG Chen, FANG Huajing	7279
Compensation for Quantized Input Control Systems with Impulsive Extend State Observer .....	LIU Xinwei, ZHANG Jinhui, HUANG Ran	7285
AUV Assisted Asynchronous Localization for Underwater Sensor Networks .....	YAN Jing, ZHANG Xiaoning, LUO Xiaoyuan, SUN Yanlong, GUAN Xinping	7291
Event-triggered High-gain Observer Design for Nonlinear Systems .....	HUANG Yuan, WANG Junzheng, SHI Dawei	7297
Optimal Tracking Performance Limitation of Networked Control Systems with Periodic Signal Reference Input Based on Power Spectrum .....	WU Yilin, SHEN Zhiping	7303
Mean-Square Stabilizability for Output Feedback Control under Quantization Constraints .....	QI Tian, SU Weizhou	7315
On the Uniqueness of the Almost Stabilizing Solution of the Modified Algebraic Riccati Equation .....	ZHANG Liangyin, CHEN Michael Z. Q., LI Chanying	7321
Robust Exponential Stability and L2-Gain Analysis for Uncertain Switched Nonlinear Cascade Systems with Time-Varying Delay .....	QIAN Yang, YAN Huaicheng, ZHANG Hao, YANG Wen	7327
Towards a Unified Resilience Analysis: State Estimation Against Integrity Attacks .....	HAN Duo, MO Yilin, XIE Lihua	7333
Time-Varying Convex Optimization for Double-Integrator Dynamics over a Directed Network .....	GONG Ping, CHEN Fei, LAN Weiyao	7341
Exponential Dissipative Control of Stochastic Systems under Wireless Communication Networks .....	SONG Jun, NIU Yugang, ZOU Yuanyuan	7347
Distributed $H_\infty$ Filtering for Active Semi-vehicle Suspension System Through Network with Limited Capacity .....	ZHENG Xiaoyuan, ZHANG Hao, YAN Huaicheng	7352
The Uniform Boundedness of Networked Control Systems Based on Event-triggered Mechanism .....	ZHUANG Xiuli, LI Zuxin, CHEN Huiying, WANG Yanfeng	7358

Fixed-lag Linear Unbiased Smoother for Networked Control Systems with Randomly Multi-Step Sensor Delays .....	LIN Hai, WANG Jingcheng, XIA Qi, WANG Bohui, LI Xiao Cheng, WANG Hongyuan	7363
Discrete-time Networked Control Systems under Stochastic Scheduling Constraints .....	LIU Kun, PAN Xia, LIU Yang, XIA Yuanqing	7369
Controlled Consensus Criteria for Networked Multi-Agent Systems with Heterogeneous Nodes and Time Delays .....	ZHONG Weisong, CAO Wenxiu	7375
Output Consensus of Networked Multi-Agent Systems .....	LI Yanjiang, TAN Chong, FEI Na, LIN Yang	7381
Variance-Constrained State Estimation for Networked Multi-rate Systems with Fading Measurements .....	ZHANG Yong, ZHANG Shaohui, LIU Zhenxing, ZHANG Liangli	7386
$H_\infty$ filter design for a class of T-S fuzzy systems with quantization and event-triggered communication scheme .....	LIU Jinliang, XUAN Yue	7392
Controllability of Boolean Control Networks with Multiple Bounded Time-varying Delays .....	DING Yong, GUO Yuqian	7398
Experimental Research of Platoon Coordination Control Based on TORCS Platform .....	LIU Yonggui, XU Zhixiang, JIANG Jiemei	7404
Networked Control of Discrete-time Switched Linear Systems .....	XIAO Xiaoqing, PAN Rui, ZHOU Lei	7410
NCSLab Remote Experimentation for Control Engineering Education in Wuhan University .....	HU Meixuan, HU Wenshan, ZHOU Hong	7416
Controllability Verification for Constrained Networked Dynamic Systems .....	ZHANG Yuan, ZHOU Tong	7422
LQG Control for Networked Control Systems in the Presence of Data Packet Drops .....	XU Kun, ZHOU Jianming, LIU Fei, GU Guoxiang	7428
State Estimation for Complex Network Systems with Quantization and Event-triggered Communication Scheme .....	LIU Jinliang, WU Fang	7434
Data-based Networked Tracking Control System with Time Delay in the Forward Channel		
TONG Shiwen, QIAN Dianwei, WANG Song, JIANG Shan, TIAN Kuo, FANG Jianjun, DENG Xianrui		7440
Distributed Fault Tolerant Control for Wireless Networked Control Systems .....	XU Dongmei	7445
Design of Memorized Controller for Event-triggered Networked Controlsystems .....	MENG Jintao, ZHAO Liying, LIU Kun	7451
Distributed Fault Estimation for Time-varying Systems with Randomly Occurring Nonlinearities over Sensor Networks .....	BU Xianye, DONG Hongli, REN Weijian, YANG Li, HOU Nan	7456
Integral-Based Event-Triggered Control for Linear Systems with Transmission Delays .....	YU Hao, HAO Fei	7462
Model-Based Event-Triggered Tracking Control of Linear Systems .....	PENG Pianpian, HAO Fei	7468
Improved Generalized Predictive Control Using Grey Prediction for Internet-based Autonomous Underwater Vehicle .....	LI Jun, LIU Bin, SHI Anwei	7474
Local Synchronization of Multiplex Networks with Delayed Couplings .....	XU Zhiwei, HE Wangli	7479
Robust $H_\infty$ Filtering for Networked Control Systems with Time-varying Delay via Delta Operator .....	FAN Xin, ZHANG Duanjin	7485
Modeling and Stabilization for Networked Control Systems with Time-triggered Asynchronous Sampling and Network Induced Delay .....	FAN Weihua, XIE Ronghua, CHEN Qingwei	7491
Event-based $H_\infty$ Filtering for Networked Singular Systems .....	SONG Weixu, SUN Jian, CHEN Jie	7503

Distributed Optimal Active Power Control in Microgrid with Communication Delays .....	CHEN Gang, ZHAO Zhongyuan	7515
Active Fault Tolerant Control for Networked Control Systems with Actuator Fault .....	ZHANG Ji, PANG Zhonghua, ZHOU Yuguo, HAN Cunwu	7521

### Multi-Agent Systems and Distributed Control

A Distributed Economic Dispatch Strategy for Power Systems Considering Unbalanced Communication Topology .....	ZHAO Shanchi, YUE Dong, WU Yingjun	7526
Controlling the Shape and Scale of Triangular Formations Using Landmarks and Bearing-only Sensing .....	MANUEL Isaac, BISHOP Adrian, ANDERSON Brian D. O., YU Changbin	7532
Robust Guaranteed Cost Consensus for High-order Discrete-Time Multi-Agent Systems with Directed Graphs .....	XU Jun, ZHANG Guoliang, ZENG Jing, SONG Haitao, CAI Guang-Bin	7538
Finite-time Flocking for Multi-agent Systems under Long-range Interactions .....	DONG Jiugang	7546
The Principles of Multi-agent Models of Development Based on the Needs of the Agents. ....		
..... KLEBANOV Boris, RIABKINA Ekaterina, ANTROPOV Timofey		7551
Distributed Consensus Tracking Control for MultipleSimple-Pendulum Network Systems .....	JIANG Yulian, WANG Shenquan, LI Yuanchun, LIU Derong	7556
Adaptive Coordinated Formation Control for Multiple Surface Vessels Based on Virtual Leader .....	DING Fuguang, WANG Bin, MA Yanqin	7561
Fuzzy Boids Using a Dynamic Weighting Method Based on Gauss Circle .....	ZHONG Xiangyong, CAO Guangzhong	7567
A New Power-efficient Distributed Method for Clock Synchronization in Sensor Networks .....	QIAO Yong, YANG Wenlun, FU Minyue	7572
A Design Method for Controllable Topologies of Multi-Agent Networks .....	JI Zhijian, CHEN Tongwen, YU Haisheng	7578
Autonomous Formation Flight of UAVs: Control Algorithms and Field Experiments .....	JIANG Zeyu, CHENG Hui	7585
Consensus Control of Lipschitz Nonlinear Multi-agent Systems with Fixed Directed Topologies .....	ZHOU Shaolei, QI Yahui, SHI Yan, LIU Wei	7592
Finite-time Distributed Observers for Position and Velocity Estimation in Vehicle Formations .....	ZHAO Yadong, PANG Bo, YE Fei, ZHANG Weidong	7598
Adaptive Finite Time Consensus Control of Multiple Mechanical Systems under a Switching Graph .....	WANG Hongbin, ZHEN Zhou, WANG Yueling	7604
Practical Bipartite Synchronization on Coupled Identical Linear Systems with Antagonistic Interactions and Time-varying Topologies .....	ZHAI Shidong, XIONG Shiqi, LIU Guodong, LI Qingdu	7610
Synchronization of Networked Euler-Lagrange Systems via Set-ISS: A Separation Approach .....	ZHANG Fan, GUO Haibo, ZHANG Shijie, CAO Xi-bin	7616
A Hierarchical Control Approach for Average Consensus over Heterogeneous Multi-Agent Systems .....	TANG Yutao	7622
Input Load Disturbance Rejection Controllers Design for Synchronised Output Regulation of Complex Multi-agent Systems .....	YE Fei, ZHAO Yadong, CHEN Jianliang, ZHANG Weidong, JIN Xueqi	7628
Hybrid Triggering Control for Average Consensus of Multi-Agent Systems .....	ZHANG Yang, YANG Yong, FAN Yuan	7634
Evolutionary Dynamics and Individual Heterogeneity in Multi-agent Networking Systems .....	ZHANG Jianlei, CHEN Zengqiang, LIU Zhongxin, ZHANG Chunyan	7640

Quasi-average Group-consensus Analysis of Multi-agent Systems with Both Switching Topology and Time-delay .....	DU Yingxue, WANG Yuzhen, LIU Zhi, WANG Qiang	7646
Leader-following Consensus for Double-integrator Dynamics with Sampled-data .....	MA Zhengguang, LIU Zhongxin, CHEN Zengqiang	7652
Time-varying Formation Tracking for UAV Swarm Systems with Switching Interaction Topologies .....	ZHOU Yan, DONG Xiwang, ZHONG Yisheng	7658
Leader-Following State Consensus for Homogeneous Multi-Agent Systems over Time-varying Feedback Graphs .....	ZHANG Jilie, GU Guoxiang, CHEN Xiang	7666
Distributed Online Optimization of High-Order Multi-Agent Systems .....	DENG Zhenhua, ZHANG Yanqiong, HONG Yiguang	7672
Distributed Adaptive Formation Tracking for a Class of Networked Nonlinear Systems .....	HE Lei, SUN Xiu-xia, LIN Yan	7678
Global Saturated Finite-time Consensus Tracking for Uncertain Second-order Multi-agent Systems with Directed Communication Graphs .....	FU Junjie, WANG Qi, WANG Jinzhi	7684
Finite-time Consensus for Multi-agent Systems via Impulsive Control .....	ZHU Yakun, CHEN Cailian, GUAN Xinping	7690
Observer-based Consensus Control for Discrete-time Linear Multi-agent Systems .....	XIN Youming, CHENG Zunshui	7695
Adaptive Containment Control for a Class of Multi-agent Systems with Unknown Actuator Failures .....	WANG Chenliang, WEN Changyun, WANG Wei	7699
Cooperative Output Regulation of Discrete-Time Linear Time-Delay Multi-agent Systems .....	YAN Yamin, HUANG Jie	7705
Distributed Fixed-time Consensus Algorithms for Second-order Multi-agent Systems under Directed Topology: A Motion-planning Approach .....	LIU Yongfang, ZHAO Yu	7711
Consensus of Homogeneous Multi-Agent Systems via Output-Feedback Protocols without Controller Interaction: A Unified Robust Control View .....	LI Xianwei, SOH Yeng Chai, XIE Lihua	7722
Robust Group Consensus Analysis of Multi-agent Systems with Nonlinear Dynamics .....	GUO Ling, CAI Ning, PAN Huan	7728
Time-varying Group Formation Control for General Linear Multi-agent Systems with Directed Topologies .....	DONG Xiwang, LI Qingdong, ZHAO Qilun, REN Zhang	7733
Cluster Consensus of High-order Multi-agent Systems in Weighted Cooperative Networks .....	ZHOU Meng, ZHAN Jingyuan, LI Xiang	7739
Distributed Consensus for Double Integrator Dynamical Systems without Velocity Information .....	ZHANG Wentao, ZUO Zhiqiang, WANG Yijing	7745
Containment Control Based Formation Tracking for Multi-vehicles on Lie Group .....	PENG Xiuhui, GENG Zhiyong, TAYEFL Morteza	7751
Leader-Follower Formation Control of Multi-Robot Systems Using the Dynamic Surface Approach .....	WANG Penghao, GENG Zhiyong	7757
Cooperative Simultaneous Attack with Multiple Missiles under Leader-follower Communication Graphs .....	ZHOU Jialing, YANG Jianying	7763
Consensus with Noisy Information .....	TIAN Yuping	7769
Fixed-time Consensus of Multi-agent Systems over Undirected Networks .....	WANG Qingling, WANG Yuanda	7775
Further Properties of Second-Order Multi-Agent Flocking under Olfati-Saber's Algorithms .....	BIAN Weizhang, ZHOU Jun, QIAN Hui Min, LU Xin-biao	7780

Event-triggered Consensus Seeking of Heterogeneous First-order Multi-agent System	DUAN Meimei, LIU Cheng-Lin, LIU Fei	7786
Consensus of Switched Multi-agent Systems Based on Observers	JIA Hongwei, ZHAO Jun	7797
Event-triggered Observer-based Tracking Control for Leader-follower Multi-agent Systems	ZHANG Peng Xiao, WANG Jinhuan, LIU Zhi-Xin	7802
Adaptive Bipartite Consensus of Multi-agent Systems with High-order Dynamics and Antagonistic Interactions	WU Yanzhi, HU Jiangping, ZHANG Yuping	7808
Leader-Enabled Multi-Agent Deployment into 3-D Manifolds	YU Yayun, QI Jie, WANG Shanshan	7814
Event-triggered Consensus Tracking for Multi-agent Systems with Nonlinear Uncertainty Dynamics	LI Xuhui, WANG Bohui, WANG Jingcheng, ZHANG Bin, LIN Hai, LI Xiao Cheng	7820
A Distributed Gradient Algorithm Based Economic Dispatch Strategy for Virtual Power Plant	CAO Chi, XIE Jun, YUE Dong, ZHAO Jingbo, XIAO Yichen, WANG Lu	7826
Second-order Consensus of Multi-agent Systems with Time Delay and Heterogeneous Topologies	GAO Li, WANG Yinqui, YANG Huanhuan, YU Fengmin, SONG Yaoxian	7832
Consensus Estimation Based Underwater Target Tracking with Acoustic Sensor Networks	YAN Jing, XU Ziqiang, LUO Xiaoyuan, SUN Yanlong	7837
Consensus of Discrete-time Multi-agent Systems with Relative-State-Dependent Noises for a Class of Switching Topology	WANG Bo, TIAN Yuping	7843
Robust $H_\infty$ Consensus of Multi-agent with Time-delay	SONG Li, LIN Zhe, LUAN Fuyang, CUI Chenpeng	7849
Distributed Adaptive Consensus Output Tracking of Unknown Linear Systems with External Disturbances	ZHANG Chiyu, HUANG Ran, ZHANG Jinhui	7856
Distributed Adaptive Control for Nonlinear Multi-agent Systems	LI Wuquan, GU Jianzhong	7862
Synchronization of Impulsive Coupled Harmonic Oscillators Based on Sampled Position Data	ZHANG Hua, YAN Qing, WU Quanjun, WAN Mingfei	7867
$H_\infty$ Consensus Control for Uncertain Stochastic Multi-agent Systems: A Sliding Mode Approach	ZHAO Lin, JIA Yingmin, YU Jinpeng, WANG Na, DU Junping	7873
Distributed Consensus Using Sampled Position Data for Second-order Multi-agent Systems with Communication Delay	HUANG Na, DUAN Zhisheng, YU Changbin	7879
Event-triggered Group Consensus of Leader-following Multi-agentsystems with Nonlinear Dynamics	TU Zhizhong, ZHANG Daoyuan, XIA Xiaohua, YU Hui	7885
Second-order Synchronization of Two Nonlinear CoupledNetworks with Heterogeneous Nonlinear Dynamics AndTime-varying Delays	ZHANG Yanxin, LI Shuang, LIU Bo, LI Qiang, SHI Hong	7891
Tracking and Distributed Formation Control for Leader-following Heterogeneous Multi-agent Systems	HAN Nani, LUO Xiaoyuan	7897
Formation Tracking Control for Second-order Multi-agent Systems with Time-varying Delays	HAN Liang, DONG Xiwang, LI Qingdong, REN Zhang	7902
A Gradient-based Dissipative Continuous-time Algorithm Fordistributed Optimization	YU Weiyong, YI Peng, HONG Yiguang	7908
Finite-time Tracking Control for Multiple Nonholonomic Mobile Robots with External Disturbances and Uncertainties	OU Meiying, GU ShengWei, WANG Bingting, LAN Qi-Xun	7913
Target Tracking by Two UAVs under Constraint of Distances Coordination	LIU Hongyang, PENG Zhihong, CHEN Jie, FANG Hao	7920

$H_\infty$ containment control for second-order multi-agent systems with time delay	LI Zonggang, HUANG Wenpeng, DU Yajiang	7926
Robust Position Synchronized Tracking by a Bounded Distributed Control without Velocity Measurements	PENG Chen, XUE Bai, ZHU Bo	7932
Consensus Tracking of Fractional-Order Multi-Agent Systems Based on Sliding Mode Estimator	BAI Jing, WEN Guoguang, RAHMANI Ahmed, YU Yongguang	7944
Admissible Consensualization of Heterogeneous Singular Multi-agent Systems	LI Min, SUN Liying	7950
Event-Triggered Control for Output Synchronization of Networks with Incrementally-Dissipative Nodes	LIU Tao, HILL David John	7955
Cooperative Tracking for High-Order Lipschitz Nonlinear Multi-Agent Systems via Adaptive Control	WANG Qi, FU Junjie, WANG Jinzhi	7961
Distributed Adaptive Consensus Protocols for Linear Multi-agent Systems: an Integrated Design Approach	LV Yuezu, LI Zhongkui, DUAN Zhisheng	7967
Cooperative Assembling Using Multiple Robotic Manipulators	QI Yuhua, WANG Jianan, JIA QINGZHONG, SHAN Jiayuan	7973
Consensus Analysis of First-order Discrete-time Multi-agent Systems with Time Delay: an Event-based Approach	PU Huizhu, ZHU Wei, WANG Dandan	7979
Finite-time and Fixed-time Stability and Synchronization	LIU Xiwei, CHEN Tianping, LU Wenlian	7985
Stabilization of Multi-Agent Systems and Complex Networks – A Unified Model Using Distributed Control	FENG Yuting, DUAN Zhisheng, REN Wei	7990
Distributed Bias-Compensated Recursive Least Squares Estimation over Multi-Agent Networks	LOU Jian, JIA Lijuan, YE Yangzhi, YANG Zi-Jiang	7996
Design of Topology Switching Law for Formation Problem of Linear Multi-agent Systems with Time-varying Delay	ZHANG Yaxiao, CHEN Yangzhou, QU Xiaojun	8002
Distributed Adaptive Consensus Tracking of Unknown Heterogenous Linear Systems via Output Feedback	ZHANG Chiyu, HUANG Ran, ZHANG Jinhui	8008
Distributed Circular Formation Control of Multi-Robot Systems with Directed Communication Topology	YU Xiao, LIU Lu, FENG Gang	8014
Cooperative Output Regulation of Multi-agent Systems with Stochastic Data Losses	LIU Zili, YAN Weisheng, LI Huiping	8020
A Single-Mobile-Anchor Based Distributed Localization Scheme for Sensor Networks	CHENG Peng, HAN Tingrui, ZHANG Xi, ZHENG Ronghao, LIN Zhiyun	8026
Finite-Time Convergent Distributed Cooperative Learning Algorithm for Data Approximation	SONG Yanfei, CHEN Weisheng, DAI Hao	8032
Second-order Impulsive Consensus under Asynchronous Sampled Information and Time-varying Topology	JIANG Fangcui, LIU Bo, CAO Mengtao, WU Yongjun	8037
Multiplicative Quaternion Extended Consensus Kalman Filter for Attitude and Augmented State Estimation	FAN Chunshi, MENG Ziyang, LIU Xiaoyun	8043
Reset Control of Multi-Agent Systems with Double Integrator Dynamics	MENG Xiangyu, XIE Lihua, SOH Yeng Chai	8049
Radial Expansion-contraction Control of Multi-agent Systems	SHI Ying Jing, LI Rui	8055
Decentralized Event-based Control Method on Tracking Problem of Multi-agent Systems	XIE DUOSI	8060

Consensus Control for Second-Order Multi-Agent with Time-Delay on Antagonistic Networks .....	LI Penglin, LIU Yue, ZHAO Yadong, YANG Jie	8066
Distributed Fault-tolerant Tracking Control for Multi-agent System in the Environments with Obstacles .....	HUANG Jie, ZHOU Ning, CHEN Hongzhi	8072
Coordinated Adaptive Flowfield Estimation for Second-Order Agents Formation Tracking Given Orbits .....	CHEN Yang-yang, TIAN Yuping, WANG Zanzan	8078
A Coverage-based Guidance Algorithm for the Multi-stage Cooperative Interception Problem .....	MA Longbiao, HE Fenghua, YAO Yu	8084
Online Bandit Convex Optimization over A Network .....	YUAN Deming, HO Daniel, HONG Yiguang, JIANG Guoping	8090
A Decentralized Algorithm for Collision Free Navigation of Multiple Robots in Search Tasks .....	YANG Xiaotian	8096
Convergence Rate of Leader-Following Consensus of Networks of Discrete-Time Linear Agents in Noisy Environments .....	CHENG Long, WANG Yunpeng, HOU Zengguang, TAN Min	8102
False Data Injection Attack on Distributed State Estimation Overa Wireless Sensor Network .....	LEI Li, YANG Wen, YANG Chao, SHI Hongbo, YAN Huacheng	8108
Synchronization of Neutrally Stable Linear Systems over Digital Networks .....	MENG Yang, LI Tao, ZHANG Ji-Feng	8114
Consensus of First-order Agents with Time-varying Communication Delay .....	WANG Zhenhua, XU Juanjuan, ZHANG Huanshui, LI Shengtao	8120
Weighted Consensus of Multi-Agent Systems Using Both Time-delay State and Current State .....	HE Ying-gao, WANG Xiang-Yu	8125
Swarm Stability of a Class of Singular Dynamical Multi-Agent Systems .....	CAI Ning, ZHOU Jian, GUO Ling	8129
Sign-Consensus of Linear Multi-Agent Systems over Signed Graphs .....	JIANG Ye, ZHANG Hongwei	8133
Scalable Control for Synchronization in Heterogenous Networks of Second-Order Uncertain Nonlinear Systems .....	XU Zhenhui, WANG Xinghu, JI Haibo	8138
Coordinated Tracking of Euler-Lagrange Systems over Directed Graphs via Distributed Continuous Controllers .....	CHENG Bin, LI Zhongkui	8144
Multi-missile Distributed Cooperative Guidance Law Based on Network Synchronization Principle .....	GAO Ye, ZHOU Jun, GUO Jianguo, WANG Changqing	8150
Leader-following Formation Control Problem of Unicycles .....	DONG Yi, HU Xiaoming	8154
Robust Semi-global Leader-following Consensus of Linear Multi-agent Systems with Imperfect Actuators .....	SHI Liangren, ZHAO Zhiyun, LIN Zongli	8160
Global Optimal Consensus for Multi-agent Systems with Bounded Controls .....	XIE Yijing, LIN Zongli	8166
Discrete-time Global Leader-Following Consensus of a Group of General Linear Systems Using Bounded Controls: the State Feedback Case .....	ZHAO Zhiyun, LIN Zongli	8172
Adaptive Leader-Following Consensus for Multiple Euler-Lagrange Systems under Directed Switching Networks .....	LIU Tao, HUANG Jie	8178
Nonnegative Edge Consensus of Networked Linear Systems .....	WANG Xiaoling, SU Housheng, WANG Xiaofan, CHEN Guanrong	8184
Distributed Finite-time Tracking Control for Second-order Nonlinear Multi-agent Systems under Directed Topology .....	YU Di, SONG Zhuoyue, LIU Furui	8190

Output Regulation of Linear Multi-agent Systems Based on State Observer	XU Yong, GAO Jinfeng, CHEN Haifei	8195
Finite-time Rotating Consensus Tracking Control for Second-order Multi-agent Systems	DUAN Guang-Ren, ZHANG Dandan	8201
Spherical Cyclic Formation Control	ZHANG Silun, SONG Wenjun, HE Fenghua, YAO Yu, HU Xiaoming	8207
Multi-coordination of Coupled Nonidentical Agents with Partial Impulsive Control and Application to Human-robot Interaction	LUO Kai, ZHAO Xiao-Wen, CHEN Jie, WU Yonghong, LIAO Ruiquan, GUAN Zhi-Hong	8213
Second-order Consensus Tracking of Nonlinear Multi-agent Systems with Time Delay and Intermittent Communications	XIE Chuanlong, WU Qinghe, DU Changkun	8219
Synchronization of Complex Dynamical Networks via PI Pinning Control	ZHOU Yingjiang, SHEN Jing Jin, JIANG Guoping, SUN Changyin	8225
Structural Controllability of Multi-agent Systems with General Linear Dynamics over Finite Fields	LU Zehuan, ZHANG Lin, WANG Long	8230
Consensus-based Quaternion Estimation for Aggregated Spacecraft System with Multiple Sensors	LIU Xiaoyun, FAN Chunshi, MENG Ziyang, WANG Xiaochu, ZHANG Nan	8236
Asynchronous Periodic Edge-Event Triggered Control for Double-Integrator Networks	DUAN Gaopeng, XIAO Feng, WANG Long	8241
Group Consensus Control for Multiple Robotic Manipulators in Task Space under Directed Acyclic Graph Topology	LIU Jun, YU Jinwei, XIANG Lan, ZHOU Jin	8253
Cluster Synchronization of Coupled Linear Systems under Directed Nonnegative Graphs	LIU Zhongchang, WONG Wingshing, CHENG Hui	8259
Convergence Analysis of Accelerated Distributed Gradient Methods with Random Sleeping Scheme	WANG Yinghui, YI Peng, HONG Yiguang	8264
A Secure Finite-Time Consensus Scheme for Multi-agent Systems via Terminal Iterative Learning	WU Yiming, HE Xiongxiong, LIU Shuai, QIN Zhenhua	8270
Attitude Synchronization of Multiple Rigid Bodies in SE(3) over Proximity Networks	DENG Juan, LIU Zhi-Xin, WANG Lin, BARAS John	8275
Consensus Analysis for Linear Multi-agent Systems with Time-varying Delays	ZHANG Fen, LI Zhi	8281
Output Bipartite Consensus of Heterogeneous Linear Multi-Agent Systems	CHENG Meiling, ZHANG Hongwei, JIANG Ye	8287
Leader-Following Finite-time Consensus of Second-order Nonlinear Multi-agent Systems on Directed Graph	CHEN Gang, GUAN Yanfeng	8292
Consensus of Heterogeneous Multi-agent Nonlinear Systems with Unknown Leaders	WANG Xinghu, XU Dabo, JI Haibo	8297
Couple-group Consensus of Multi-agent Systems in the Cooperation-competition Network	HU Hongxiang, YU Wenwu, WEN Guanghui, QIN Guozheng, CHENG Quanxin	8302
L1 Gain Design of Distributed Event-Triggered Multi-Agent Systems	WU Xiongjun, CAI Kun, WEN Yongming	8307

### Sensor Networks and Internet of Things

An Improved DV-Hop Localization Algorithm Based on RSSI Auxiliary Ranging	XIE Hao, LI Weisheng, LI Shanbin, XU Bugong	8319
---	---	------

LEACH-WM: Weighted and Intra-cluster Multi-hop Energy-efficient Algorithm for Wireless Sensor Networks .....	ZHANG Jingxia, CHEN Junjie, XU Zhenfeng, LIU Yuan	8325
On Kalman Filter for Stochastic System with Correlated Noises Based on Event-Triggered Sampling .....	XIE Chenghan, LI Yunji, XIE Yun, WANG Hao, PENG Li	8330
Physical Objects Registration and Management for Internet of Things .....	YANG Wen, WANG Jinlong, ZHAO Qianchuan	8335
RFID Investment Evaluation Model for EOQ Inventory System with Planned Shortage .....	LI Dan, LI JiaJun, ZHANG Ying	8340
A Novel DV-Hop Method for Localization of Network Nodes .....	ZHANG Ying, ZHU Zhuling	8346
The Analysis and Research on the Accuracy of WSN Node Location under the Influence of Multipath Reflection .....	HOU Jiatong, ZENG Wenwu, WAN Guangnan, ZHOU Jinshan, SUN Mingjian	8352
Information Weighted Consensus Filtering with Improved Convergence Rate .....	LIU Guoliang, TIAN Guohui, ZHAO Yang	8356
Event-triggered Binary Consensus in WSNs with Fading Channels .....	CHEN Zhenping, HUANG Yourui, LI Dequan, TANG Chaoli, LIU Shuqin	8360
Gradient Algorithm with Perturbations for Localization in WSNs .....	LIU Hui, TIAN Yuping	8366
Extended Set-membership Filter for Indoor Gas Source Localization .....	SHI Huayun, CHAI Yi, WEI Shan-bi, XIA Youtian	8372
Congestion Control Based on Node and Link in Wireless Sensor Network .....	YANG Xinhao, LI Ze	8383
Segmented Polynomial RSSI-LQI Ranging Modelling for ZigBee-based Positioning Systems .....	DONG Chunrong, DING Jie, LIN Jinxing	8387
3D Mobile Localization Based on Data Fitting with Multidimensional Scaling .....	CUI Wei, WU Chengdong, MENG WEI, LI Bing, ZHANG Yunzhou, XIE Lihua	8391
Robust Power Control for QoS Guarantee in Two-Tier Femtocell Networks .....	GAO Lu, LIU Zhixin, MA Kai, YAO Yuan	8397
Optimal Power Control Based Opportunistic Routing in Linear Wireless Sensor Networks .....	LV Xiaojun, HAO Jun, JIA Xinchun, HAN Zongyuan, YANG Bo	8402
Inverter Power Multi-channel Wi-Fi Group Control System .....	REN Yanzhao, DUAN Bin, ZHANG Chenghui, ZHANG Guangxian, WANG Junchao	8408
SARL: A Flexible Simulation Architecture of Range-based Location in WSN .....	MU Lei, QU Xiaomei, ZHOU Zhen	8412
Multi-level Radio Tomographic Imaging Based Three-dimensional Static Body Posture Sensing .....	TONG Liu, LIANG Zhuo-qian	8418
Dynamic Differential Evolution Strategy Localization for Wireless Sensor Networks in Three-dimensional Space .....	ZHAO Shuaishuai, CHAI Senchun, ZHANG Baihai	8423
Research of Virtual Instrument Measurement Based on Mobile Terminal .....	SONG Xuekun, YU Xiaokui, ZHANG Han, CHEN Linlin, SONG Pengfei	8428
A Localization Strategy Based on A Region Division for Wireless Sensor Networks .....	ZHOU Jingxuan, CUI Lingguo, CHAI Senchun, GUAN Zixiao	8433
An Energy Efficient Clustering and Relay Node Selection Algorithm in Wireless Sensor Networks .....	HU Yuan, JIA Tinggang, NIU Yugang	8438
Passive Target Localization in Multi-view System .....	FENG Sheng, WU Chengdong, ZHANG Yunzhou	8444
Time Synchronization for WSNs Based on 3D Localization Model .....	ZHENG Wang, CHEN Zhenping, HUANG Yourui, LIU Shuqin	8454

Optimal Path Planning for a Vehicle Collecting Data in a Wireless Sensor Network .....	HUANG Hailong, SAVKIN Andrey	8460
Path Planning Algorithms for a Mobile Robot Collecting Data in a Wireless Sensor Network Deployed in a Region with Obstacles .....	HUANG Hailong, SAVKIN Andrey	8464
RFID Cardinality Estimation Method for Intelligent Warehouse .....	SHEN Jingjing, TAN Xiaobin, WU Fan, YAN Pei	8468
The Implementation of Wireless Sensor and Control System in Greenhouse Based on ZigBee .....	LUO Quan, QIN Linlin, LI Xiaofeng, WU Gang	8474
Low-power Wireless Sensor Network Protocol of Mobile Health Based on IPv6 .....	WANG Lulu, HAO Shuai, YU Ping, HUANG Zhiwu	8479
WSN-Based Efficient Monitoring for Overhead Transmission Line in Smart Grid .....	LI Miao, CHI Xiaobo, JIA Xinchun, ZHANG Junli	8485
Real-time Bus Passenger Flow Statistics Scheme Based on Light-sensitive Wireless Sensor Network .....	CHEN Peiji, CHEN Haojie, ZHANG Chunrong, TANG Zhenzhou	8490
Diffusion Distributed Dynamic Filter with Adaptive Matrix Weights in Sensor Network .....	HE Xingkang, XUE Wenchoao, FANG Hai-Tao	8495

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

Short-term Wind Power Intervals Prediction Based OnGeneralized Morphological Filter and Artificial Bee ColonyNeural Network .....	SHEN Yanxia, LU Xin, YU Xinyan, ZHAO Zhipu, WU Dinghui	8501
Optimal Charging and Discharging Dispatching Strategy for Electric Vehicle Based on Customer's Benefit .....	YANG Xiaodong, ZHANG Youbing, REN Shuaijie, TONG Sufen, QI Jun, WENG Guoqing	8507
Individual Pitch Control Based on the Fixed Coordinate System Shaft Load .....	YANG Fan, SUN Yong, YING You, YE Hao, FU Lingkun	8514
Adaptive Control of PMSG-based Small Wind Turbines in Region II ....	GONG Jianying, XIE Rong	8518
Fuzzy Virtual Inertia Control for Virtual Synchronous Generator .....	HU Yalong, WEI Wei, PENG Yonggang, LEI Jinyong	8523
High Voltage Ride-Through of Grid-side Converter for PMSG Based Directly Driven Wind Turbines .....	LIU Changxian, HE Jing, XIE Zhen	8528
Two PID-combined Controllers for Dissolved Oxygen Concentration in Wastewater Treatment Process of a Paper Mill - a Simulation Study .....	SHEN Wenhao, ZHU Yuefei, ZHOU Long	8533
Control Strategy of Grid-connected Inverter Based on Multistage Hysteresis Regulator under Asymmetrical Grid Conditions .....	DU Chenxi, DU Xiaodong, XU Zhendong	8539
Robust Repetitive Control of Three-phase Inverter System Using High Order Internal Model .....	WANG Ligang, ZHANG Wenbin, NA Jing, LI Guang, SHI Su	8544
An Enhanced MPPT Approach under Partial Shadowing Condition (PSC) Combining Flatness Control and Direct P&O Method .....	GONG Huang-jie, YAN Fei, ZHANG Cui-fang, ZOU Ying-quan	8556
Design Optimal Temperature Control System Based on Effective Informed Adaptive Particle Swarm Optimization for Proton Exchange Membrane Fuel Cell	HAN Ying, YANG Hanqing, LI Qi, CHEN Weirong	8562
Multiple Peaks Maximum Power Point Tracking of Photovoltaic Arrays Based on the Jumping Strategy .....	WANG Bing, HU Qingyi, CHEN Junma	8567
A Fast Photovoltaic Array Simulation Method for Arbitrary Configuration .....	LUO Lei, YAN Fei, ZOU Ying-quan, GONG Huang-jie	8584
An Experiment and Research Platform for DC Micro-grid .....	LIN Xiaofeng, XUE Yan-zhao, SONG Chunning, SONG Shaojian, LIU Bin	8588

A Method for Minimizing Energy Cost in a Microgrid with Hybrid Renewable Power Generation Using Controlled Battery Energy Storage ....	KHALID Muhammad, SAVKIN Andrey, AGELIDIS Vassilios	8596
An Enhanced Disturbance Observer Based Control for DC-AC Inverters Using High-Order Sliding Mode .....	DAI Chen, YANG Jun, WANG Zuo, LI Shihua	8601
The Dynamic Voltage Uniformity of the Commonly-Controlled KW-class Air-cooled PEMFC .....	ZHAO Yuqing, FU Yang, DAI Chaohua, LIU Tao, LI Yan, WANG Yong	8607
Optimal Operation Strategy of Biomass and Solar CCHP System .....	SU Zhongpei, SUN Bo, ZHANG Chenghui, WEI Dajun, PAN Xu, SHA Congtian	8612
Research on Optimal Control of Electric Vehicle Charging in Residential Area .....	SUN Bo, SU Zhongpei, WEI Dajun, LI Yan	8617
The Optimization of Location and Control of Pump Stations in Urban Drainage System .....	CUI Yiqun, HOU Shufang, LI Dewei, XI Yugeng, CEN Lihui	8622
Nonlinear Adaptive Coordinated Control for High Temperature Gas-cooled Nuclear Steam Supplying Systems .....	DONG Zhe	8632
Research on Optimal Power Allocation Strategy Based on Power Demand Prediction for Electro-mechanical Transmission ....	ZHAO Yulong, CHEN Wenjun, WANG Weida, XIANG Changle, HUANG Kun	8638
An Improved Dual Second-order Generalized Integrator PLL under Non-ideal Grid Conditions .....	YU Jiaqi, XU Yong, CAO Yijia, YU Jingrong	8644
Back-stepping Control for Vertical Axis Wind Power Generation System Maximum Power Point Tracking Based on Extended State Observer .....	MAO Jingfeng, GU Liang, WU Aihua, WU Guoqing, ZHANG Xudong, CHEN Dong	8649
Research on MPPT of Photovoltaic System Based on PSO under Partial Shading Condition .....	ZHENG Yibin, WANG Weiying, CHEN Weirong, LI Qi	8654
A State-space Approach to the Integration of Detection and Control for Shunt Active Power Filter .....	HU Jingao, SHI Yufang, CHENG Guoyang	8660
Sliding Mode and Feedback Linearization Control of Three-Phase Voltage Source PWM Converter .....	ZHANG Zhi	8666
A Regenerative Braking Control Strategy for Electric Vehicle with Four In-wheel Motors .....	XU Wei, ZHAO Haiyan, REN Bingtao, CHEN Hong	8671
Strategy Study of Current Closed-Loop for AC Electrical Load .....	HUANG Zhiqing, LIU Chang, LIU Gao, LUO Yiwen	8677
A Lyapunov Stability Theory-Based Control Method for Three-Level Shunt Active Power Filter .....	YU Jingrong, CHENG Meihong, GAO Dake, GU Ying, YU Jiaqi	8683
A New Control Strategy for Power Management of Fuel-Cell-Battery Hybrid Vehicles .....	XU Chenfeng, CHEN Jian, XU Weihua, WU Chengshuai	8688
A New State of Charge Estimation for Lithium-ion Battery Based on Sliding-Mode Observer and Battery Status .....	GONG Xiaohui, HUANG Zhiwu, LI Liran, LU Honghai, LIU Sanfeng, WU Zhihui	8693
Design of Charging System Based on Three Level Structure for Ultracapacitor Light Rail Vehicles .....	WU Zhihui, LIU Weirong, HUANG Zhiwu, ZHOU Rong, GONG Xiaohui, SONG YU	8698
An Economic Load Dispatch of Wind-Thermal Power System by Using Virtual Power Plants .....	HOU Jie, GUO Junlin, LIU Ji-zhen	8704
Grid Current Control of Flyback Type Micro Inverter Based on FASVM .....	LIU Weiliang, YANG Libin, CHEN Wenying, WANG Yinsong, WANG Dong, LI Shi Zhe	8716
Active Disturbance Rejection Control for an Unbalanced Stand-alone Doubly Fed Induction Generator .....	GUO Lei, WANG Dan, DIAO Liang, PENG Zhouhua	8721

A MPC Based Energy Management Strategy for Battery-Supercapacitor Combined Energy Storage System of HEV .....	LIU Sanfeng, PENG Jun, LI Liran, GONG Xiaohui, LU Honghai	8727
Model Predictive Control for Output Smoothing and Maximizing the Income of a Wind Power Plant Integrated with a Battery Energy Storage System	ZAREIFARD Mohammad Taghi, SAVKIN Andrey	8732
Research on Virtual Inductance Control Strategy of DFIG During Grid Voltage Dips .....	WANG Lingxiang, LIU Changxian	8738
On-line Monitoring for Coal Low Heating Value in Coal-fired Power Plant Boiler Based on CM-LSSVM-PLS .....	SHI Yuanhao, WANG Jingcheng, REN Yifeng	8743
Analysis of DFIG Transient Process Based on Drive-Chain .....	XU Zhendong, HE Jing, XIE Zhen	8749
Optimal Load Tracking Control of Expansion Generation with Super Capacitor in Compressed Air Energy Storage System .....	JIANG Ping, ZHAO Zhenjia	8754
A Generalized Interaction Wake Model with Its Variation for Control in Wind Farms .....	PAN Lin, VOOS Holger, PAN Yongping, DAROUACH Mohamed	8759
Enhancing the Current Quality of Four-leg Direct Matrix Converter under Unbalanced Loads .....	CHE Ruyu, ZHAO Ziyi, JIANG Li, SUN Yao, SU Mei	8765
The Photovoltaic Systems Based on a Sliding Mode and Adaptive Controller .....	DENG Lihua, FEI Juntao, CAI Changchun	8777
A Novel Soft Switching Two Stage Heating Power Supply Topology for Silicon Growth Furnace .....	GUO Xin, REN Haipeng, LIU Ding, SUO Jun, PENG Shutao	8783
A Novel Current Control Strategy for Three-Phase Gird-Connected Inverters .....	YAN Xingda, SHU Zhan, SHARKH Suleiman, WU Zhengguang, CHEN Michael Z. Q.	8789
Impact of Alcohol Gasoline on Fuel Consumption and Tailpipe Emissions of a China IV Passenger Car .....	ZHU Rencheng, HU Jingnan, BAO Xiaofeng, HE Liqiang, ZU Lei, LI Yufei, ZHANG Mi	8795
Development of a Compact Mobile Fuel Laboratory in China .....	ZHANG Mi, HU Jingnan, BAO Xiaofeng, ZHU Rencheng, XIE Shuxia, ZU Lei, SUN Chuanyong, LV Jiuzhi	8801

### Vehicle Control

Feedback-based Platoon Control for Connected Autonomous Vehicles under Different Communication Network Topologies .....	LI Yongfu, LI Kezhi, CAI Linqin, ZHU Hao, SUN Fenglan	8806
Modeling and Parameter Identification of Driveline for Mining Vehicles Based on AMESim/Simulink Co-simulation .....	YANG Bin, WANG Weida, JIAN Hongchao, SUN Liang	8812
Design of Robust Controllers for Active Suspension Using the Robust $H_\infty$ Optimal Control .....	WANG Zhen, YIN Guodong, JIN Xianjian	8818
Active Damping of Drive Train Oscillations for BAS Hybrid Vehicle Considering Multi-operations .....	JIANG Danna, HUANG Ying, HAO Donghao, ZHANG Ting	8824
$H_\infty$ Extension Control for Vehicle Active Suspension System .....	WANG Hongbo, SUN Xiaowen, JIANG You	8830
Research on Unmanned Vehicle Control Algorithm During Driving Curve .....	CHEN Chaobo, XING Di, CAO Kai, ZHANG Bin-bin	8836
Design of CRH Axle Temperature Alarm Based on Digital Potentiometer .....	LI Liwei, LI Liwei	8842
Design of Car Control Device Based on DSPIC30F6011A .....	LI Liwei, LI Liwei	8846
Nonsmooth Stabilization for Distributed Electric Vehicle Based on Direct Yaw-moment Control .....	SUN Jinlin, DING Shihong, ZHANG Shengdao, ZHENG Wei Xing	8850

An Identification Method of Characteristic Parameters for Single-Cylinder Engine Fuel Film Based on Genetic Algorithm .....	YANG Yong, XU Man, ZHAO KeGang, ZHOU Sijia	8856
Maximizing Economy of Plug-In Hybrid Electric Vehicles .....	HU Xiaosong, YANG Yalian	8862
Fault Tolerant Control for Four-Wheel Independent Drive EV with Steering Failure .....	LU Shaobo, ZHANG Yanpeng, SHI Junwei	8868
Control Strategy of Energy Recovery of Electric Vehicles Based on Braking Strength .....	ZHANG Yanqin, SONG Guozheng	8880
Autonomous Vehicle Active Safety System Based on Path Planning and Predictive Control .....	XU Tianduo, YUAN Hongliang	8889
Matlab/Simulink Based Crankshaft and Camshaft Signal Simulation Model for SI Engine .....	LIAN Huijuan, CAI Zhenhua, LUO Wen, ZENG Chunlian, FANG Dandan	8896
Active Pressure Boosting Based Electro-Hydraulic Braking Control for Electric Vehicle .....	JING Houhua, QI Rui, ZHANG Yongsheng	8902
Transient Intake Pressure Control of Turbocharged GDI Engine .....	HAO Tianyuan, XIE Hui, YANG Sheng	8908
Reactive Navigation of a Nonholonomic Mobile Robot for Autonomous Sweep Coverage of a Surface Embedded in a 3D Workspace .....	MATVEEV Alexey, OVCHINNIKOV Kirill, SAVKIN Andrey	8914
Influence Analysis of Driving Pattern Factors on Bus Fuel Economy by the SEM .....	LU YongQiang, HUANG Denggao, XIE Hui, JIANG Yang, SUN Qiang	8920
Energy Regeneration Scheme and Self-powered Criterion of Motor-driven Active Suspension .....	YAN Shuai, SUN Weichao	8926
Combining Active Structural Damping and Active Suspension Control in Flexible Bodied Railway Vehicles .....	ZHENG Xiang, ZOLOTAS Argyrios, GOODALL Roger	8938
Study on the Active Steering System with Direct Yaw-moment Control for Electric Vehicle with Electric Motored Wheels .....	SHEN Chen, YIN Guodong, JIN Xianjian	8945
Observer-based Regenerative Braking Control for Four-Wheel-Independent-Actuated Electric Vehicles .....	YU Jiangze, CHEN Jian, YING Peng	8951
Modeling and Optimal Control for Torque Tracking of Spark-ignition Engines with Low Pumping Loss .....	KANG Mingxin, SHEN Tielong	8956
An Modular Sideslip Angle and Road Grade Angle Estimation Scheme for Four-Wheel Drive Vehicles .....	MA Yingjun, GUO Hongyan, WANG Fei, CHEN Hong	8962
Performance Benefits in Passive Vessel Suspensions Employing Inerters .....	LIU Hengzhi, CHEN Michael Z. Q.	8968
A Data-based Lane-keeping Steering Control for Autonomous Vehicles: A Human-in-the-Loop Approach .....	HUANG Mengzhe, GAO Weinan, JIANG Zhong-Ping	8974
Real-time Optimization and Control of Combustion Phase of SI Engines Using Statistical Analysis .....	GAO Jinwu, WU Yuhu, SHEN Tielong	8986
An Active Stability Controller Design for E-drive Articulated Steer Vehicles .....	GAO Yu, SHEN Yanhua, CAO Shuren, XU Tao, ZHANG Wenming	8993
Lyapunov-based Control Design for Set-Point Regulation of Gasoline Engines .....	ZHANG Jiangyan, KANG Mingxin, SHEN Tielong	8999
Adaption Strategy of Power on Down Shift for Automatic Transmission .....	DAI Zhenkun, DONG Peng, WEI Guo	9005
PID Control for A Height Adjustable Wheel-Direct-Drive System via Time-Varying Samplings .....	YANG Mingjin, YANG Yanping, ZHANG Dawei, JIA Xinchun	9015

Influence Oil Temperature and Pressure on Clutch Control for Clutch Actuator System .....	MENG Fei, ZHANG Hui	9021
Receding Horizon Control for Lane Tracking of Intelligent Vehicles .....	YU Xiaochuan, LIU Zhiyuan, NING Yongchen, JIA Fengjiao	9032
Cubature Kalman Filter-Based State Estimation for Distributed Drive Electric Vehicles .....	JIN Xianjian, YIN Guodong, HANIF Athar	9038

### Data-Driven Modeling and Control

Data-driven Unfalsification Based Robust Fault Tolerant Control .....	MA Weize, LI Xiao Cheng, WANG Jingcheng, WANG Bohui, LIN Hai	9055
Soft Sensor of Melt Index Based on Sparse Least Square Support Vector Machine .....	LIU Ruilan, RONG Zhou, ZHOU Lingke	9061
Just-in-time Learning Algorithm Using the Improved Similarity Index .....	ZHAO Dan, PAN Tian-Hong	9065
Estimation of the Terminal Temperature Difference Target Value of Three-segment Feed Water Heater under Various Working Conditions .....	ZHANG Xiang, YUAN Jingqi	9069
ADRC for Nonlinear Time-Variant Systems with Unknown Orders .....	LI Xiangyang, AI Wei, TIAN Senping	9075
A Belief Rule Inference Approach for Controlling the System with Uncertain Parameters .....	ZHANG Lifu, XU Xiaobin, LI ShiBao, MA Xue, WEN Chenglin	9081
Deep Learning-Based Soft-sensing Method for Operation Optimization of Coke Dry Quenching Process .....	WANG Jian-Guo	9087
Data-driven Fault Detection Approach for Networked Control System Based on Implicit Model Approach .....	CHEN Zhaoxu, FANG Huajing	9093

### Micro-Nano and Quantum Systems

Deterministic Joint Remote Preparation of an Arbitrary Five-Qubit Brown State .....	DING Meng Xiao, JIANG Min, HUANG Xu, LIU Yanhua	9105
Evaluation of the deformability of the cell's zona pellucida based on the subpixel cell contour detection algorithm .....	LIU Yaowei, CHEN Di, CUI Maosheng, SUN Mingzhu, HUANG JingJing, ZHAO Xin	9109
Nonsmooth Control of Mechanical Systems with Hysteresis .....	DONG Ruili, TAN Yonghong, HE Hong	9113
Single Photon Modulation .....	LI YI	9124
A High-Efficiency Atomic Force Microscopy Image Mode Based on Kalman Filtering .....	WU Yinan, FANG Yongchun, REN Xiao	9128
Coherent Observer Engineering for Protecting Quantum Information .....	PAN Yu, NGUYEN Thien, MIAO Zibo, AMINI Nina H, UGRINOVSKII Valery, JAMES Matthew	9139
Two-qubit Entanglement Generation with Trapped Ions .....	GE Xiaozhen, XI Zairong	9145
Design of an Additive Manufactured Flexure XY Positioning Stage with Spatial Redundant Constraints .....	ZHANG Zhen, LIU Binbin, WANG Peng, YAN Peng	9149

### Nature-Inspired Computing

Multi-objective Particle Swarm Optimization Algorithm Based on Sharing-learning and Cauchy Mutation .....	PENG Guang, FANG Yangwang, DONG Chai, YANG Xu, PENG Weishi	9155
---	--	------

A Neurodynamics-based Dynamic Surface Control Algorithm for Tracking Control of Dynamic Positioning Vehicles .....	FU Mingyu, LIU Tong, XU Yujie, LIU Jia	9167
A Matlab Toolbox for Continuous State Transition Algorithm .....	ZHOU Xiaojun, YANG Chunhua, GUI Weihua	9172
Optimal Protective Region Selection Algorithm for Patrol Robots .....	ZHANG Botao, YU Qiuda, CHEPINSKIY Sergey, LIU Shirong	9178
A Novel Bio-inspired Algorithm Based on Plant Root Growth Model for Data Clustering .....	QI Xiangbo, ZHU Yunlong, ZHANG Hao, ZHANG Dingyi, WU Junwei	9183
A Novel Paradigm for Calculating Ramsey Number via Artificial Bee Colony Algorithm .....	MAO Weihao, GAO Fei, DONG Yijin, LI Wenming	9189
Automatic Truck Backer-upper Based on Ant Colony Optimization .....	YANG Wenguang, LIN Lianhai, YANG Shu	9196
An Adaptive Disruption Based Gravitational Search Algorithm with Time-varying Velocity Limitation .....	DING Guiyan, ZHANG Daqing, LIU Hao	9201
On Specific Harmonic Elimination PWM of Inverter Based on Genetic Algorithm .....	ZHANG Wenyi, GUO Fangxin, SONG Ting, MENG Xiaodan, ZHANG Qiang	9207

### Transportation Systems

Evacuation of Multi-Level Building: Design, Control and Strategic Flow .....	TCHEUKAM Alain, DJEHICHE Boualem, TEMBINE Hamidou	9218
Deterministic Heuristics in Railway Disaster Relief Planning .....	WEI Fang, CHANG Jiang, CHANG Wanli, LUO Jiayu	9224
Calibration of the Aw-Rascle Traffic Flow Model via Flow-Density Diagram Data .....	ZHANG Liguo, XU Chao, YU Liqian	9234
Green Shipping Oriented Berth Allocation Based on Decentralized Decision-making .....	ZHANG Heng, CHEN Zengqiang, XU Ya, QUAN XiongWen, JIN Xiaochuang	9240
Medium-term Prediction of Urban Traffic States Using Probability Tree .....	YUAN Chengjue, LI Dewei, XI Yugeng	9246
Simulation and Analysis of Metro Stray Current Based on Multi-Locomotives Condition .....	ZHAO Liping, LI Jianhua, LIU Mingjie	9252
On Improved Speed Sensorless Vector Control for Podded Propulsion Motor of Dynamic Positioning Syetem .....	YAO Wen-long, LIU Yuan, LIU Zhu	9265
Multi-Performance Predictive Cruise Control of Connected Vehicles on Urban Roads .....	SUN Yu, HE DeFeng, SONG Xiu-lan	9270
Air Passenger Flow Communities Between Countries .....	SUN Xiaoqian, WANDELT Sebastian	9276
Cooperative Braking Control for A Platoon of Vehicles under Constraint with Target Stopping Positions .....	LIU Yonggui, XU Bugong, GAO Huanli	9282
Optimization of Carpooling Based on Complete Subgraphs .....	QI Xinyu, WANG Lin, WANG Xiaofan	9294
Driving Cycle Construction Methodology Based on Markov Process and Uniform Distribution .....	YING Sunbing, QIAO Dapeng	9300
Research on the Influence of Track Periodic Short-Wave Irregularity on Low-Speed Maglev Train .....	YU Pei-Chang, LI Jie, WANG LianChun	9305

### Systems Biology and Life Systems

Global Stability Analysis in a Competition Ecological System with Double Time Delays and Harvest Effort .....	LIU Chao, LU Na, CUI Xiangnan	9311
Markov Random Field Based Method to Predict Side Effects .....	LI Rui, QI Yaolong	9314
Existence and Stability of Periodic Solutions for Parabolic Competition Systems .....	HUANG Xianlin, ZHANG Hongyang, YIN Hang, GAO Xiaozhi	9319
Taxonomic Classification DNA Fragment of Metagenome with a Novel Model .....	HOU Tao, LIU Yun, XUE JIAN, LIU Fu	9325
A Biomechanical Model of Human Muscular-Skeletal System with Inertial Effects .....	CHEN Michael Z. Q., SHEN Kai, ZHAI Chao	9331
Based on Multiscale Permutation Entropy Analysis Dynamic Characteristics of EEG Recordings .....	LU Lijuan, ZHANG Daqing	9337
An Operator-theoretic Approach to Synchronization of Dynamically Coupled Biological Rhythms .....	ZHAO Linlin, XUE Dong	9342
Network-based Analysis of Important Subnetworks During Pancreatic Cancer Development .....	LI Rui, QI Yaolong	9349
Oscillatory Behaviors of Gene Expression in Escherichia Coli by Transcriptional and Translational Time Delays .....	ZHANG Yuan, LIU Haihong, ZHOU Jin	9360
Modelling Transcriptional Regulation with Fractional Order Differential Equation Using Gaussian Process .....	JI Ruirui, ZHANG Xinxin, YAN Xiaomei	9366
Consensus Between Networks Based on Streamline Fiber Tracking and Probabilistic Fiber Tractography .....	LI Qiaojun, JIANG Tianzi	9371
Dynamic Model with Time Varying Delay for Type 1 Diabetes Mellitus Identified by Using Expectation Maximization Algorithm .....	ZENG Fanmao, WANG Youqing	9376

### Medical Systems and Automation

Implementation of a Flexible and Extensible Clinical Data Management System for Cardiovascular Disease .....	RUAN Runxue, DENG Muqing, WANG Cong	9394
Research on the Temperature Control Methods to a Hemodialysis System with Large Inertia and Hysteresis .....	LAN Sheng, LI En, LIANG Zize	9400
Image Change Detection Method Based on RPCA and Low-rank Decomposition .....	FU Yinghua, WANG Wenjin, WANG Chongyang	9412
Step Light Application in Optical Tomography .....	CHEN Zhilei, FANG Bin, LI Huijie, WANG Pu	9424
Preload Based ADRC Physiological Controller for Rotary Blood Pump .....	WU Yi, ZHENG Qing, LIM Einly	9428
Adaptive Compression Ratio Estimation for Categorified Sparsity in Real-time ECG Monitoring System .....	LIU Zhe, YU Wenbin, CHEN Cailian, YANG Bo, GUAN Xinping	9439

### Industrial Systems and Manufacturing

Shuffled Frog-leaping Algorithm for Order Acceptance and Scheduling in Flow Shop .....	LEI Deming, TAN Xianfeng	9445
Research on the Building of the Chinese National Manufacturing Innovation Center Based on the Industrial Technology Alliances .....	DING MingLei, CHEN Baoming, LV Yang	9451

System Identification of MISO Second-order System Based on Least Square Method .....	ZHANG Wenlai, WANG Xingxuan	9457
Numerical Simulation of the Internal Flow Field for the Straight Pipeline After a Sonic Nozzle and Its Influence on the Discharge Coefficient .....	HAN Ke, LUO Dong, SHEN Yuming	9462
Design and Processing of the Car Models Gate Blanking Die .....	TIAN Yun, GUO Zhizhi	9466
Multi-objective Optimization of Two-stage-riser Fluidized Catalytic Pyrolysis Process for Maximizing Propylene .....	WANG Ping, YANG Chaohe, TIAN Xue-Min, CAO Yu-ping, YUAN Zhihong	9471
An Improved Registration Algorithm Based on Geometric Feature for the Calibration of Workpiece Coordinate .....	LV Liang, SUN Lei	9475
Access method of product characteristics based on customers' individual demands .....	LI Xixing, GUO Shunsheng, LI Yibing	9487
An Automatic Parts Detection System Based on Computer Vision .....	LIANG Li, HAN Shun, ASAMA Hajime, DUAN Feng	9493
Chaotic Prediction of Carbon-Monoxide Utilization Ratio in the Blast Furnace .....	XIAO Dengfeng, AN Jianqi, WU Min, HE Yong	9499
Distributed Control System Application for Sewage Treatment .....	XU Jun	9504
A Study on Adaptive Switching Control for Rolling Mill Thickness Based on Fuzzy Reasoning .....	CHEN Gang, CAO Sai, NAN Yuqing, JIANG Xintian, KOU Peng	9509
Online Tuning Method for Notch Filter Depth in Industrial Servo Systems .....	KIM Tae-II, BAHN Wook, YOON Jong-Min, HAN Ji-Seok, PARK Ji-Ho, LEE Sang-Sub, LEE Sang-Hoon, CHO Dong-Il	9514
On Index-based Query in SQL Server Database .....	QI Chunxia	9519
Effect of Variation in Rotor Resistance on the Dynamic Performance of Induction Motor .....	HANIF Athar, ALI Syed Muhammad Nawazish, AHMED Qadeer, BHAT- TI Aamer Iqbal, YIN Guodong, JAFFERY Mujtaba Hussain	9524
Online Measurement and Control System Development of Combustion State for Rolling Reheating Furnace .....	WANG Jian-Guo	9530
Study on Application of Mobile Phone NFC Technology in ERP System .....	ZHOU Chuanhong, QIAO Dun, ZHANG Yi, BAI Wuxia, DAI Chao, SHUAI Pujia	9535
Application of Electromagnetic Acoustic in Steel Pipe Inspection .....	LI Bing	9539
Data Synchronization Solution in Cement Enterprise .....	SONG Dachuan, JING Shaohong	9543
Kinematic Accuracy Analysis of Serial Manipulator Based on POE Formula .....	SHEN Jing Jin, ZHOU Yingjiang	9547

### Systems Engineering Theory and Method

The Forecast of USD/CNY Exchange Rate Based on the Elman NeuralNetwork with Volatility Updating .....	YIN Dian, CHEN Wan-yi	9562
Research on Risk Assessment Method of Subway Operation Based on Cloud Model .....	LI Lei	9567
Robust System Portfolio Modeling and Solving in Complex System of Systems Construction .....	XIA Boyuan, ZHAN Wan-chuan, ZHAO Qing-song, DOU Ya-jie	9573
An Efficient Clonal Selection Algorithm to Solve Dynamic Weapon-target Assignment Game Model in UAV Cooperative Aerial Combat .....	WANG Yu, ZHANG Wei-guo, LI Yong	9578
Performance Prediction of a Production Line with Variability Based on Grey Model Artificial Neural Network .....	LI Chang-jun, WANG Hong, LI Bo	9582

Inventory Management Research for Growing Items with Carbon-constrained	ZHANG Yi, LI Lingyan, TIAN Xiaoqiang, FENG Chun	9588
Optimization Methods for Joint Capacity and Appointment Scheduling Problem with Walk-in Patients	WANG Dujuan, YAN Chongjun, WANG Lina, LU Di, MA Linhan	9600
Resilient Many-to-Many Network Design of Fourth-Party Logistics Based on Iterated Local Search Algorithm	LI Rui, TONG Yujun, SUN Fuming	9605
Quality Evaluation of Diesel Engine Using an Improved TOPSIS Method Based on K-means Algorithm	LU Xuefeng, CHANG Wen-bing, ZHOU Shenghan	9628
Design Mode Discussion of Space Optical Remote Sensor Based on Digital Mock-Up Technology	CHE Ying, PEI Yongshen, GUO Feng	9634
An Improved Genetic Algorithm for Vehicle Routing Problem with Simultaneous Pickups and Deliveries and Time Windows	HUANG Wulan, ZHANG Tao	9639
Optimal Operation of Industrial Aromatics Extraction Distillation Process under Uncertainty	LOU Haichuan, GU Yong, HOU Weifeng	9644
Reliability of Multi-state Systems Considering Failure Propagating Mechanisms	GONG Wenjun, CHEN Yunxia, KANG Rui	9648
Research on Emergence Mechanism and Framework of Weapon System of Systems	JIN Yanan, HAN Minghong	9654
Optimal Trade Credit Period and Lot Size Policies under Default Risk	WU Chengfeng	9660
A Safety Evaluation Method for the Process of IMA Dynamic Reconfiguration	JU Hongyan, WANG Shihai, ZHAO Tingdi	9666
Multi-source Military Knowledge Fusion Based on Improved BPSO Algorithm	PENG Hui, HUO Menglan, QIN Jie	9671

### System Simulation, Integration and Evaluation

Method of Dynamic Air Combat Threat Evaluation Based on Time Series	ZHANG Caikun, CHENG Ying, HE Zhengqiu, HE Rongmao	9676
Use of Plant Simulation for Improvement Technological and Business Processes of Metallurgical Manufacture	KLEBANOV Boris, MUFAZALOV Artem, MYASOEDOV Ivan, KRYMOV Eugene	9681
The Establishment and Implement of Evaluation Index System in RoboCup 2D Simulation Soccer Platform	CHEN Bing, LIU Kaixuan, ZHANG Zijian, XU Hanyan	9685
CBR Based Energy Consumption Model of Cutting Period in CNC Lathe	XU Binzi, WANG Yan, JI Zhi-cheng	9691
Risk Analysis of Refining Equipment Based on Fuzzy Theory and Bow-tie Model	CAI Shuang, HU Jinqiu, ZHANG Laibin	9704
PERFORMANCE EVALUATION OF RAILWAY JUNCTION SIGNALLING AND INTERLOCKING	MOCKI Jacek, VLACIC Ljubo	9712
Framework Based Universal Simulation for Satellite Project	XIN Xing, LI Zhen, ZENG Xiangyuan, LIU Xiangdong, YANG Zhi, XIE Song	9718
Apply Inter-similarity to Evaluate C2 System Effectiveness	LI Baoqiang, SI Guangya, XIA Tengfei, ZHANG Yu	9724
A Multi-dimensional Polynomial Chaos Approach for Uncertainty Analysis of Shipboard Electric Propulsion System	CHENG Yinzhang, LI Lihong, JI Xun, LIU Shenglan	9737
Optimization of the Pantograph Parameters Based on Matching Performance Between Pantograph Parameters and Dropper Interval	JIANG Jing, LIU Zhigang, LU Xiaobing	9742

Robust Optimization for CO <sub>2</sub> Pipeline Design Based on Improved Parallel Co-evolution Genetic Algorithm .....	ZHAO Dongya	9748
Target Threat Level Assessment Technology Based on Cloud Model and Bayesian Revision in Air Combat Simulation .....	MA Shidong, YANG Guoqing, ZHANG Hongzhi, DONG Zhenling	9753
Fuzzy Comprehensive Evaluation of Economic Performance on Thermal Power Plant Using Modified Grey Clustering .....	HUANG Xiaoying, WANG Jingcheng, XIA Qi, WANG Bohui	9758
Design and Realization of a Novel Radar Simulator .....	LI Ye, REN Hongxiang, FU Bin	9764
Research on the Trust of Post-disaster Humanitarian Logistics .....	ZHANG Yi, YU Bao, ZHU Qian, TIAN Xiaoqiang, FENG Chun	9778
Improved Grey Model with Rolling Method for Wind Power Prediction .....	ZHANG Yi, SUN Hexu, GUO Ying Jun, LU Zhi Ping	9784
Evaluation of Grid Energy Storage System Based on AHP-PROMETHEE-GAIA .....	WEI Le, HOU Junhong, QIN Tengteng, YUAN Zhaoxiong, YAN Yuanyuan	9787
Structure Design for Prediction System of Radar Electromagnetic Environment on Dynamic Battlefield .....	SHI Chuan, ZHANG Yang	9793
Research on the Management and Control Method of Small Satellite IUR Cooperative Innovation .....	FENG Xiaohui, YANG Rui	9799
Evaluation of Training Time Sequence Based on Workflow Nets .....	WANG Yun, XIA FEI, TIAN Zhimin, XIA ZONGZE, XUE SHAN	9805
Quantum-PSO Based System Stabilizer Optimization for Shipboard Power System .....	ZHANG Wei, SHI Weifeng, ZHUO Jinbao	9810
A Novel Incomplete Information Filling Method in Effectiveness Evaluation System .....	WANG Jun, HAN Shan, WANG Xing, LI Jianxun	9815
Latent Variable Techniques Based Operating Performance Assessment for the Dense Medium Coal Preparation Process .....	CHU Fei, WU Qi, DAI Wei, MA Xiaoping, WANG Fuli	9821
LabVIEW Based Temperature Control Platform Design for a 4L Jacketed Reactor .....	REN Xuhui, RONG Shili, LI Zhuohan, HAO Shoulin, LIU Tao	9827
NS3-MATLAB Co-Simulator for Cyber-physical Systems in Smart Grid .....	PAN Zhizhang, XU Qimin, CHEN Cailian, GUAN Xinping	9831
Expression of Emotion Using a System Combined Artificial Neural Network and Memristor-based Cross-bar Array .....	XIE GuoQiang, LIU Guangyuan, ZHANG Shanbin	9837
Assessing Electric Cyber-Physical System Using Integrated Co-simulation Platform .....	ZHAO Ting, YANG Qiang, XU Wenyuan, LIN Zhiyun	9842
Study on Ship Dynamic Positioning Using Backstepping Stochastic Nonlinear Controller with Observer .....	SONG Ya-nan, XU Rong-hua, WANG Qin-ruo	9866

### Control in Smart Grid

The Implement of Multi-IED Simulator for Intelligent Substation .....	ZHENG Yongkang, DOU Renhui, LIAO Xiaojun, TONG Xiaoyang, GENG Mingzhi, WU Jiwei	9877
Reactive Power Control of an Isolated Wind-diesel Hybrid Power System Based on SVC by Using Sliding Mode Control .....	MI Yang, MA Chao	9882
Optimal Load Interactive Strategy Based on Price Elasticity of Demand in Smart Grids .....	LI Xin, ZANG Chuanzhi, QIN Xiaoning, HOU Zheng	9919
Power Balance Control of Energy Storage Unit in Micro Grid Based on Distributed Gradient Algorithm .....	WANG Xiaoliang, XIE Jun, YUE Dong, ZHAO Jingbo, XIAO Yichen, CAO Chi	9924

Multi-Objective Economic Dispatch of Power System Including Battery Swapping Stations and Fluctuating Wind Power .....	ZHAO Qiang, WANG Jinkuan, HAN Yinghua	9930
The Multi-level Simplified Simulation of MMC Based on Half-bridge Sub-models .....	LIU Xianzheng, WANG Dan, GUO Gaopeng, WEN Jialiang, LI Jinyuan, WANG Xingcheng	9935
Research on Test Influence of 12 KV Vacuum Circuit Breaker for Switching Capacitive Load Based on Measurement and Control .....	LANG Fucheng	9942
Convergence Analysis for Wireless Parallel Inverter Systems with Power Sharing in Proportion to Capacity .....	JU Jialing, LIU Bin, YANG Yihua, HU Zhiliang, LU Xiongwei	9946
Reconfiguration of Distribution Network Through Improved Dynamic Multi-Swarm Particle Swarm Optimization with Repair Mechanism for Infeasible Solution .....	LI Han, GUO Zhiqi, ZHANG Xuexia, WANG Xingdi, YE Shengyong	9952
Fast Loop Closing-opening Operation of Two Lines with 30 Degree Phase Difference .....	XIANG Wei, ZHANG Jianmin, JIN Naizheng, LUO Gang, XIE Dong	9957
Stability Analysis of DC Microgrids with Cooperative Droop Control .....	XIANG Ji, LI Yanjun, WEI Wei	9963
Harmonic Elimination for Multilevel Converters with Unequal DC Levels by Using the Polynomial Homotopy Continuation Algorithm .....	YANG Kehu, LU Danying, KUANG Xiaoqing, YUAN Zhibao, YU Wensheng	9969
Calculation and Analysis of Leading Phase Operation of Generator Based on PSASP .....	CUI Yibo, TAO Qian, CHEN Dong, SHENG Huaxia, FAN Youping	9974
Time-efficient Pulse-Coupled Oscillators Based Trustworthy Synchronization for Distributed Harmonic Sensing .....	LIU Youda, WANG Xue, LIU Yanchi, CUI Sujin	9979
Distribution System State Estimation: A Survey of Some Relevant Work .....	CHEN Ji, YUE Dong, ZHANG Huapin	9985
$H_\infty$ Robust Control of H-bridge APF for Harmonic Suppression of Electric Vehicle Charging Station .....	KE Shengzhou, ZHEN Huan, JIANG Pengbo, LIN Hongyang, YANG Xiaodong	9990
Comparison of Parallel Implementations of Controls on GPU for Transient Simulation of Power System .....	YU Zhitong, CHEN Ying, SONG Yankan, HUANG Shaowei	9996
Performance Optimization of Primary Frequency Regulation Based on Modeling of Turbine and Its Governing System .....	SHENG Kai, JIANG Xiaolong, ZHOU Nianguang	10002
Research and Implementation of Harmonic Detection and Current Compensation Technology in Active Power Filter .....	QI Hui, ZHAO Cong	10008
Hybrid Modeling and Optimization for Energy Management System of MicroGrid .....	ZHENG Chaoyue, LI Dewei, XI Yugeng, WANG Xi	10013
Cooperative Control of Distributed Battery Energy StorageSystems in Microgrids .....	ZHAO Tianqiao, ZUO Zongyu, DING Zhengtao	10019
Design of Intelligent Reclosing Device and Matching Handheld Instrument .....	CHEN Yong, WANG Fei, LU Qinghua, XIE Yongfang	10025
A Comprehensive Consensus-based Distributed Control Strategy for Grid-connected PV-VSG .....	MEI Shengwei, ZHENG Tianwen, CHEN Laijun, SI Yang, GUO Yan	10029
Controller Design and Parameter Optimization of Aggregated Thermostatically Controlled Loads for Frequency Regulation ..	MA Kai, YUAN Chenliang, YANG Jie, LI Jiabin, HU Shubing, WANG Yonghua	10035
Control and Communication Co-design Framework for Voltage/Var Control in Distribution Network .....	HE Jiasheng, CHEN Cailian, ZHU Shanying, GUAN Xinping	10041

Exponential Synchronization of the Kuramoto Model with Star Topology

.. ZHANG Wenyi, HUANG Shaowei, MEI Shengwei, GUAN Zhi-Hong, ZHANG Xuemin, CHI Ming 10047  
Demand Response Management for Multiple Utility Companies and Multi-type Users in Smart Grid

..... YANG Zijian, WANG Lin 10051  
Multi-object Reconfiguration for Smart Distribution Network

..... DENG Lihua, FEI Juntao, LIU Juan, CAI Changchun 10056  
The Application of PSO in the Power Grid: A Review

..... ZHOU Yimin, LI Zhifei, ZHOU Huazhang, LI Ronghui 10061  
Energy Function Based Security Control and Control Actuator Placement by Sparse Feedback Design

..... SUN Jian, ZHENG Honghao, CHAI Yi, ZHU Zhiqin 10067  
An Evolution Model with High Proportion of Renewable Energy

ZHANG Weiqi, ZHANG Xinyan, XIA Yukai, HUANG Shaowei, XIAO Jinyu, LU Chang, MEI Shengwei 10073

Frequency Stability of Microgrids Based on  $H_{\infty}$  Methods ..... ZHAO Jian, WANG Chaoli 10079

Minimum Phasor Measurement Unit Placement for Partial Observability of Power System

..... MOHAMUD Abdishakur, WU Jing, LONG Chengnian, LI Shaoyuan 10085  
Construction of False Sequence Attack Against PLC Based Power Control System

..... XIAO Min, WU Jing, LONG Chengnian, LI Shaoyuan 10090  
Micro-grid Islanding Detection Based on PQ Active Method

..... ZHU Yipeng, YUN Teng, REN Jiayu, YANG Li Bin, LI Chunlai, CHAO Xiong 10096  
Distributed Cooperative Control of Microgrids with Unbalance Impedances

..... ZHANG Zhanwang, JIANG Longfei 10101  
Stability Analysis of Islanded Microgrid with Synchronous Generators and Inverter-interfaced Resources

..... GUO Zhijun, CHEN Gang 10107  
Research of Overvoltage Suppression Method on 66kv Straight Hanging SVC Based on PSCAD

..... CHANG Fengjun, ZHANG Jing, WANG Guanglei 10113  
Visualization of Power System Transient Process Based on Manifold Learning

..... FAN Hang, HUANG Shaowei, CHEN Ying, LI Chunlai, ZHANG Jietan 10119

### Railway Transportation System

Energy-efficient Train Reference Speed Profile Optimization Using Control Parameterization Method

..... ZHONG Weifeng, XU Hongze, ZHANG Wenjing 10128

Test Generation Approach Based on Colored Petri Net of Mode Transition in On-board Subsystem

..... ZHAO Xiaoyu, YANG ZhiJie, LV JingYang 10134

A New Speed Control Method of Induction Motor

..... NIU Mingzhe, WANG Tao, ZHANG Qian, XIANG He, ZHAO Mingliang 10140

Railway Inspection Oriented Foreground Objects Detection and Occlusion Reasoning for Locomotive-Mounted Camera Video ..... TANG Peng, JIN Weidong, LIU Jun 10144

Study of Vehicle Pantograph-catenary Dynamic Performance Based on ADAMS ..... LIU Nan 10150

A Study of the New Control Strategies for Three-phase to Single-phase Power Conversion System in High-speed Railway ..... HOU Lijun, HUA Zexi, LIU Chunxiao, CHEN Minwu 10167

Robust  $H_{\infty}$  Control of High-Speed Trains with Parameter Uncertainties and Unpredictable Time-varying Delays ..... TANG Huiyue, GE Xuechao, LIU Qiangqiang, WANG Qingyuan 10173

On the Periodic Braking of Freight Trains on the Long Steep Downhill

..... LIN Xuan, GE Xuechao, LIU Qiangqiang, WANG Qingyuan 10179

Signal Process Technology of Train Vibration .....	LI Guangjun, ZHANG Jing, CI LI	10187
Throughput Test and Analysis in an Integrated TD-LTE Based Train Ground Communication System .....	WANG Fei, ZHU Li, ZHAO Hongli	10193
Application of Deadbeat Control Method in Co-phase Traction Power Supply System .....	LIN Zhiwei, SU Bin, XU Bei	10198
Energy-Saving Optimization of Train Speed Curve Based on PSO .....	LI Zhuoyue, WEI Xiukun	10210
Comparison of Dynamic Characteristics of Different Pantograph Models .....	ZHAO Chen, ZHOU Ning, ZOU Huan	10216
An Energy Efficient Optimized Control Algorithm for Urban Rail Transit System .....	ZHANG Hongguang, SONG Mengxiao, ZHANG Minxuan	10222
Adaptive Cooperation of Multiple Trains in Moving Block System Using Local Neighboring Information .....	GAO Shigen, DONG Hairong, NING Bin	10227
Design of High Energy Density Permanent Magnet Synchronous Motor .....	LI Xianchuan, ZHAO Yangyang	10232
Study on the Current Collection of High Speed Pantograph-Catenary System Considering Static Wind Perturbation and Friction Coupling .....	DUAN Fuchuan, LIU Zhigang, SONG Yang	10236
Dynamic Behavior of Different Pantograph Models in Simulation of Pantograph and Catenary Interaction .....	ZHOU Ning, ZOU Huan	10242
Formal Modeling and Performance Analysis of Safety Communication Protocol in Train Control System .....	LIU Hongjie, CHEN Lijie, SCHNIEDER Eckehard	10248
Study on Multidisciplinary Integrated Design of High-speed Pantograph Based on Parameters Design, Dynamics Analysis and Optimal Control ....	ZHANG Jing, LIU Zhigang, SONG Yang, LU Xiaobing, DUAN Fuchuan, XU Zhao, LIU Jinzeng	10253
A Fault Detection and Diagnosis Method for Speed Distance Units of High-speed Train Control Systems .....	LIU Jiang, CAI Bai-gen, WANG Jian	10258

### Visual Servoing Control

A Novel Fast Target Tracking Based on Video Image ....	LI Chao, YU Fei, LIN Zhe, KANG Xiaojun	10264
Denoising of Defect on Feather Image .....	YUE Hongwei, HE Yuebang, MAN Hong, CAO Lu	10269
Image Jacobian Matrix Identification Based on Kalman Filtering and Visual Predictive Control of Manipulator .....	ZHENG Yafei, YANG Maying	10273
Absolute Scale Estimation of ORB-SLAM Algorithm Based on Laser Ranging .....	LV Qiang, MA Jianye, WANG Guo-sheng, LIN Huican	10279
On-board Vision Autonomous Landing Techniques for Quadrotor: A Survey .....	JIN Shaogang, ZHANG Jiyang, SHEN Lincheng, LI Tengxiang	10284
Omnidirectional Vision-based Pose Control Between Two Robots .....	XING Jia, CHEN Haiyong, YANG Li	10296
Kinematic-free Position Control for a Deformable Manipulator .....	LI Gaofeng, XU Shan, SUN Lei, LIU Jingtai	10302
Multi-target Tracking of Zebrafish Based on Particle Filter .....	CONG Heng, SUN Mingzhu, ZHOU Duoying, ZHAO Xin	10308
Different Polytopic Decomposition for Visual Servoing System with LMI-based Predictive Control .....	WANG Tingting, LIU Bo	10320

## Game Theory and Social Networks

Impact of Heterogeneous Activities on the Evolution of Cooperation .....	LI Rong, LIU Chao	10325
Dynamic Study of a Counter-Terrorism Model .....	HUANG Xianlin, ZHANG Hongyang, YIN Hang, GAO Xiaozhi	10328
Strategy Detection of Nondeterministic Dynamical Games .....	ZHANG Kuize	10333
Study on Evolution of Cooperation by an Asymmetric Population Game on Complex Networks .....	JIANG Yanmei, TIAN Yuping	10339
Promoting Cooperation by Pigouvian Tax with Peer-Information and Social Mechanism .....	YE Chao, WANG Lin, RONG Zihai, WANG Xiaofan	10345
Strategy Optimization of Networked Evolutionary Games with Bankruptcy Mechanism .....	FU Shihua, WANG Yuzhen, ZHAO Guodong	10351
Impacts of Evolutionary Vaccine Games on the Spread of Infectious Diseases .....	CAO Lang, LI Kun	10357
Incentives for Delay-Constrained Data Query in Mobile Opportunistic Social Networks .....	LIU Yang, YAN Liping, LIU Kun, LI Fan, DENG Zhihong, XIA Yuanqing	10363
Control of Networked Evolutionary Games Using Local Information .....	LIU Ting, CHENG Daizhan	10369
The Evolution of Cooperation in Games with Multiple Strategies under Different Update Rules .....	LIU Aizhi, ZHANG Yanling, SUN Changyin	10375
Chinese Chess Algorithm Design and Implementation in the Computer Games .....	WU Gui, TAO Jun	10380
Assets Overlapping Networks and Stress Testing on Stability of Financial Systems .....	ZHOU Changli, DU Donglei, CAO Zhigang, WANG Yingli, YANG Xiaoguang	10385
Coevolutionary Dynamics of Initial Investment and Reciprocation Rate in Continuous Public Goods Games .....	FENG Xue, ZHANG Yanling, WANG Long	10390
Stability and Convergence of Non-cooperative Stochastic Adaptive Games .....	HU Haoyang, GUO Lei	10396
Reconstruction of Opinion Dynamics Network with Bounded Confidence via Compressive Sensing .....	LIU Juan, LIU Kexin, LU Jinhui	10402

## Fractional-Order Systems and Control

Image Edge Detection Algorithm Based on Wavelet Fractional Differential Theory .....	WANG Zhaoming, SU Jianyuan, ZHANG Pei	10407
Ellipsoidal Invariant Set of Fractional Order Uncertain Systems Subject to Actuator Saturation and Disturbance .....	TANG Rongnian, CHEN Kai, LI Chuang	10412
On the Controllability of Fractional Damped Dynamical Systems with Distributed Delays .....	HE Binbin, ZHOU Hua-Cheng, KOU Chunhai	10418
Stabilization Criterion of Fractional-Order PD $^\mu$ Controllers for Interval Fractional-Order Plants with One Fractional-Order Term .....	GAO Zhe, CAI Xiaowu, LIRONG Zhai, LIU Ting	10424
Design of U-PPC-Type II for Nonlinear Systems .....	ZHU Ge, QIU Ji, ZHU Quan-Min, NARAYAN Pritesh, WRIGHT Steve	10431
Comparative Study on Pole Placement Controller Design with U-Model Approach & Classical Approach .....	QIU Ji, ZHU Ge, ZHU Quan-Min, MOKHTAR Nibouche, YAO Yufeng	10436
A New Numerical Approach Based on Piecewise Interpolation for Solving a Class of Fractional Optimal Control Problems .....	LI Dazi	10442
Fractional Modeling of Heating Process Using Improved NLJ Algorithm .....	LI Dazi	10447

Stability of Equilibrium Points for Incommensurate Fractional-order Nonlinear Systems .....	JI Yude, LU Jiyong, QIU Jiqing	10453
A Neural Network Fractional Order PID Controller for FOLPD Process .....	SHAN Wenjuan, TANG Wei	10459
State Feedback Control Design for Fractional Order Nonlinear Lower Triangular Systems .....	ZHAO Yige, WANG Yuzhen, LU Xiaodong	10464
Extension of Modulating Functions Method to Pseudo-state Estimation for Fractional Order Linear Systems .....	WEI Xing, LIU Da-Yan, BOUTAT Driss	10469
Stabilization of Equilibrium Points for Commensurate Fractional-order Nonlinear Systems .....	GUO Yanping, DU Mingxing, FAN Qiaoqiao, JI Yude	10475
Stability and Bifurcation Analysis for A Congestion Control Model with Caputo Fractional Derivative and Time Delay .....	XIAO Min, ZHENG Wei Xing, SONG Yurong, JIANG Guoping	10481
Modeling and Nonlinear Dynamic Analysis of Fractional Permanent Magnet Synchronous Generators .....	ZHU Jianwei, SI Gangquan, DIAO Lijie, YUE Wenmeng, DING Zhiqiang	10487
Stability Analysis of Impulsive Fractional Functional Systems via Variational Lyapunov Method .....	YANG Ying, HE Yong, WANG Yong, WU Min	10492
Existence of Concave Positive Solutions for Fractional Sturm-Liouville Boundary Value Problems with P-Laplacian .....	SUN Ying, HAN Zhenlai	10498
Fractional Order Model Reference Adaptive Control Based on Lyapunov Stability Theory .....	HU Cong, QI Zhidong, MA Qian, ZHOU Xi	10504
Discussion on Extreme Points with Fractional Order Derivatives .....	DU Bin, CHEN Yuquan, WEI Yiheng, CHENG Songsong, WANG Yong	10510
Controllability of Systems of Fractional-order $\alpha \in (1, 2]$ with Delay .....	SRINIVASAN V., SUKAVANAM N.	10516
Control of the Superheated Steam Temperature: A Comparison Study Between PID and Fractional Order PID Controller .....	WU Zhenlong, LI Donghai, WANG Lingmei	10521
Fuzzy Logic Based Variable-Order Fractional PI Control for Second-Order System .....	ZHANG Dingcheng, HUANG Jiacao, SHI Xinxin, LI HongSheng	10527
Robust $H_\infty$ Observer-Based Synchronization for a Class of Incommensurate Fractional Chaotic Systems .....	WANG Baojin, ZHAO Linhui, LIU Zhiyuan	10532

## Aircraft Control

Adaptive Fault-Tolerant Directional Control of an Autonomous Airship Against Actuator Fault .....	ZHOU Pingfang, WANG Yueying, DUAN Dengping	10538
Adaptive Attitude Control of Liquid-filled Spacecraft with Flexible Appendages .....	YANG Yidai, ZHENG Xu, JING Wuxing	10543
Partial Integrated Guidance and Control for Hypersonic Vehicle in Initial Reentry Phase .....	LIU Da, WANG Jianhua, WANG Peng, TANG Guojian	10548
Autonomous Rendezvous of Spacecraft on Elliptical Orbit Based on Active Disturbance Rejection Control .....	SHANG Weiwei, ZHANG Bin, LI Kaikai, CONG Shuang	10555
Robust Controller Design for BTT Missile Equipped with Grid Fin .....	XU Zhao Qing, PEI Hailong	10561
Smooth Control for a Class of Linear Time-Varying Systems with Input Quantization and Input Saturation .....	CAI Gaohua, HU Zhubing, DU Lifu, LIU Jiaolong, SUN Sheng, CAO Jie	10567
A Small-Gain Method for Integrated Guidance and Control in Approach and Landing Phase .....	YAN Han, TAN Shuping, HE Yingzi	10573

Integral Backstepping Based Nonlinear Control for Quadrotor	TIAN Congling, WANG Jingwen, YIN Zhaojie, YU Guohui	10581
An Observer-based Baseline Controller for Vertical Tail Damaged Aircraft	WANG Jun, WANG Shaoping, WANG Xingjian, SHI Cun	10586
A Probabilistic Robust Control Method for a Small UAV with Bounded Uncertainty	XIE Rong, WANG Xinmin, WANG Jian, CAO Yuyan, LI Ting	10592
Quick Initial Alignment Based on the Kernel Method	REN Bo, LI Huan	10597
Rigid Body Motion Stability of Translation and RotationWithout Linear and Angular Velocity Measurements via Dual Quaternion	WANG Yinqiu, YU Changbin	10602
Attitude Tracking Control of a 3-DOF Helicopter with Input and Output Constraints	ZHENG Zewei, ZUO Zongyu	10608
Distributed Cooperative Strategy Design Against A ManeuveringTarget with Acceleration	HU Zilun, YANG Jianying	10619
Improved LQR Control for Spacecraft Formation Keeping in Elliptical Lunar Orbits with Gravity Model Uncertainty	BAI Yuzhu, JING Yu, CHEN Xiaoqian, ZHAO Yong, YANG Yu, YI Wang, NI Qing, XU Zhanpeng	10625
Parameter Identification of Unknown Load Handled by Space Manipulator Based on Tactile and VEMS	HOU Yueyang, LU Shan, WANG Fengwen, TIAN Lulu, CHEN Xiaojin, YU Xuewen	10633
Robust LQR Controller for Landing Unmanned Helicopters on a Slope	WANG Xiongfeng, LU Geng, SHI Zongying, ZHONG Yisheng	10639
An Algorithm of Online Wind Field Estimation for Small Fixed-wing UAVs	QU Y.H., DUAN Jingjun, ZHANG Youmin	10645
Quadrotor Modeling and Control Based on Linear Active Disturbance Rejection Control	LI Jiaming, LI Rui, ZHENG Haichao	10651
Guardian Maps Based Switching Tracking Control of Large Envelope Hypersonic Vehicles	SHEN Haidong, LIU Kai, CHEN Boyi, LIU Yanbin, LU Yuping	10657
Flight Control Using Only Synthetic Jet Actuators at High-Angle-of-Attack	LI Chunzhi, YANG Jianying	10662
Attitude Control of UAV Based on PI Dynamic Inversion	CHEN Hai, HE Kaifeng, QIAN Weiqi	10668
Robust Finite-Time Spacecraft Attitude Control under Input Saturation	TAN Xiao, HU Qinglei	10673
Robust Finite-time Control for Rigid Spacecraft with Reaction Wheel Friction	NIU Guanglin, HU Qinglei	10679
A Fast Adaptive Control Algorithm for an Unmanned Helicopter Stability Augmentation System	SUN Chenwu, SHENG Shouzhao	10684
Adaptive Formation-containment Control for Multiple Euler-Lagrange Systems with Uncertainties and Disturbances	CHEN Liangming, LI Chuanjiang, SUN Yanchao, MA Guangfu, WANG Wenjia	10690
Improved Nonsingular Terminal Sliding Mode Attitude Tracking Control for Reentry Vehicle	CHENG Yifeng, SHENG Yongzhi, LIU Xiangdong	10696
Model-free Control for Stratospheric Airship Based on Reinforcement Learning	NIE Chunyu, ZHU Ming, ZHENG Zewei, WU Zhe	10702
Constrained Linear Matrix Equation and Its Application	LIU Zhongbo, ZHANG Chi, GAO Xiangyu	10708
Quaternion-Based Robust Extended Kalman Filter for Attitude Estimation of Micro Quadrotors Using Low-cost MEMS	LI Xiaoran, CHEN Mou, ZHANG Lei	10712

Robust Active Controller of Hypersonic Vehicles in the Presence of Actuator Constraints and Input Delays .....	QIN Weiwei	10718
Self-Organizing Adaptive Robust Fuzzy Neural Attitude Tracking Control of a Quadrotor .....	DONG Cheng, WANG Ning, ER Meng Joo	10724
Disturbance Observer-Based Sliding Mode Control for Spacecraft Non-Cooperative Rendezvous .....	ZHANG Kai, DUAN Guang-Ren, MA Ming-Da	10730
Disturbance Observer Based Finite Time Control Design for Reusable Launch Vehicle in Re-entry Phase .....	WANG Fang, HUA Changchun, ZONG Qun	10736
Adaptive Backstepping Control for Reentry Attitude of Near Space Hypersonic Vehicle with Input Saturation .....	CHEN Chen, ZHU Kai, MA Guangfu, LV Yueyong	10742
Compensation Control for Inner-formation Gravity Field Measurement Satellite System Based on Disturbance Estimation .....	JI Li, XIANG Junhua, QIAN Weiqi	10748
Attitude Controller Optimization for Unmanned Gyroplane Using Online Virtual Reference Feedback Control .....	WANG Yin, TANG Xiaojun	10754
Comparison of Linear and Nonlinear Active Disturbance Rejection Control Method for Hypersonic Vehicle .....	SONG Jia, GAO Ke, WANG Lun, YANG Erfu	10759
Rolling Guidance Law for Single Moving-Mass Reentry Vehicle Considering the Influence of Gravity .....	LI Guanlin, CHAO Tao, WANG Songyan, YANG Ming	10775
NanoPropulsion-based Orbit Maneuver Scheme for CubeSat .....	XIA Xiwang, LI Zhao, WANG Tian, BAI Yanping, WU Shufan, MU ZhongCheng	10780
Robust Trajectory Control for Quadrotors with Disturbance Observer .....	GUO Yaze, ZHANG Ran, LI Huifeng	10788
Trajectory Tracking and Attitude Control of an Unmanned Quadrotor Helicopter Considering Actuator Dynamics .....	WANG Ban, GHAMRY Khaled, ZHANG Youmin	10795
Spacial Vector Field Path Following for a Stratospheric Airship .....	ZHU Ming, TIAN Ye, CHEN Tian, ZHENG Zewei	10801
Robust Coupling-Observer-Based $H_\infty$ Control for Flexible Air-breathing Hypersonic Vehicles .....	WANG Na, LU Hao, GUO Lei	10807
Design of Decoupling Control System for the Azimuth Control of Balloon-borne Mission .....	ZHANG Dawei, ZHOU JiangHua, HUANG Wan Ning	10814
Trajectory Tracking Control Based on Differential Flatness .....	WANG Yuxiao, CHAO Tao, WANG Songyan, YANG Ming	10828
Singularity-free Robust Trajectory Tracking Control for Quadrotors .....	WANG Xihui, HUO Wei	10833
PID and LQR Trajectory Tracking Control for an Unmanned Quadrotor Helicopter: Experimental Studies .....	LIU Changlong, PAN Jian, CHANG Yufang	10845
Robust Control of Vertical Flight and Rotor Speed for Mini-Helicopter .....	PU Yuan, LU Geng, ZHONG Yisheng	10851
A Proportional-Derivative-Type Attitude Tracking Control of Satellite .....	XIAO Bing, JIA Yang, FU Zhenzhou, WU Chaofan, HUO Xing	10858
Adaptive Immersion and Invariance Based Control of Non-minimum Phase Hypersonic Vehicles .....	LIU Zhen, TAN Xiangmin, YUAN Ruyi, FAN Guoliang, YI Jian-qiang	10864
A Continuous Predictive Approach Based on Backstepping with Application to Integrated Guidance and Control Design .....	LIANG Xiaoling, HOU Mingzhe, GUO Haohao	10870
On the Autopilot Design for a Quadrotor During Landing Phase .....	SHI Zhongjiao, ZHAO Liangyu	10875

**Intelligent Autonomous System and Its Application in Flight Vehicles**

- ..... LU K unfeng, GONG Qinghai, HOU Jian, LIU Jiarun, QI Zhenqiang, SONG Zhengyu 10880  
Path Planning of Rotorcrafts in Unknown Environment  
..... LAI Shupeng, WANG Kangli, LI Kun, CHEN Ben M. 10900  
Trajectory Optimization for Launch Vehicle Boost Phase Based on Gauss Pseudospectral Method  
..... LIU Fei, CHAO Tao, WANG Songyan, YANG Ming 10910  
Pitch Handling Characteristics of the Stratospheric Airship Based on Moving Mass Control  
..... WANG Fan, ZHOU JiangHua, MIAO JingGang 10915  
Hypersonic Vehicle Longitudinal Control Based on Sliding Mode Observer and Dynamic Surface Control  
..... GUO Yuyan, WANG ShiXing, XU Bin, HU Xiaoxiang, YUAN Yuan 10926  
Attitude Control of Ducted Fan UAV with Three Auxiliary Rotor  
..... XU Jian, TIAN Guoqiang, HU Zhijian 10938  
On Trajectory Tracking for an Under-actuated Helicopter  
..... LI Junfang, LI Yi, GAO Qiang, SUN Mingwei, CHEN Zengqiang 10944

**Control Education and Social Impact of Automation**

- An Evaluation Model of Curriculum Teaching Base on Complex Network Theory  
..... ZOU Qingyu, BAI Jing, XING Liyun, LIU Baisheng, ZHOU Zhenxiong 10950