

# **2022 41st Chinese Control Conference (CCC 2022)**

**Hefei, China  
25-27 July 2022**

**Pages 1-691**



**IEEE Catalog Number: CFP2240A-POD  
ISBN: 978-1-6654-8256-1**

**Copyright © 2022, Technical Committee on Control Theory, Chinese Association of Automation  
All Rights Reserved**

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

|                         |                   |
|-------------------------|-------------------|
| IEEE Catalog Number:    | CFP2240A-POD      |
| ISBN (Print-On-Demand): | 978-1-6654-8256-1 |
| ISBN (Online):          | 978-9-8875-8153-6 |

**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

## Table of Contents

|  |   |     |
|--|---|-----|
| Disturbed Zhang Dynamics Control for Triple-Integrator to Multiple-Integrator Systems: Design Formula Collection, Error Dynamics Equivalence, and Theoretical Analyses ..... | ZHENG Kangze, HU Chaowei, ZHANG Yunong, KANG Xiangui        | 1   |
| Non-fragile Observer Design for the Uncertain Time-Delay Systems Based on the Sliding Mode Control .....   | YOU Wenjie, WANG Tianbo, DING Yang, ZHANG Hang              | 7   |
| Accurate Expression and High-precision Estimation of the 2-norm of Exp(At) .....   | WANG Zhuo, YUAN Qi, LIU Sixun                               | 13  |
| Adaptive Neural Control for a Class of Non-strict Feedback Nonlinear Multi-agent Systems with Input Quantization .....   | SHANG Yun, CHEN Bing, LIN Chong, CHENG Zunshui, XIN Youming | 19  |
| Resilient Inventory Control of Supply Chain Networks in Risky Shared Information Environments .....  | CAO En-Zhi, PENG Chen, WANG Yu-Long                         | 25  |
| Event-triggered Secure State Estimation under Sparse Sensor Attacks .....  | LU An-Yang, YANG Guang-Hong                                 | 31  |
| Observer-Based Sliding Mode Control for Noncommensurate Fractional-order System with Mismatched Disturbances .....   | LI Xinhua, YANG Zhengwei, XIE Zuo Yu, ZHAO Jing, XIE Fei    | 37  |
| State Estimation for Discrete Time-Delay Complex Networks with Switching Topologies and Binary Encoding Schemes .....  | CHEN Kaige, LI Qi   | 43  |
| Internal Stability and String Stability Analysis for Vehicle Platoon with Time Delays via the Distributed PID Controller .....   | ZHANG Ze Hua, ZHU Xu  | 49  |
| State Estimation with Multiple Measurement Delays and Time-correlated Additive Noises .....  | GENG Linkai, WANG Wei, GAO Shiwei                           | 55  |
| The Effects of Linear-quadratic Index and Controllability Criterion on Actuator Placement of Cantilever Beam Vibrating Systems .....   | XIA Yaping, LI Ruiyu  | 61  |
| Cluster Synchronization of Nonlinearly Coupled Lur'e Networks with Non-identical Nodes under Adaptive Pinning Control .....  | ZHU Xiangfei, DING Dong, TANG Ze                            | 67  |
| Sliding Mode Control for Uncertain Markovian Jump Systems:An Event-triggered Approach .....  | YU Yaru, YANG Rongni, LI Dewei                              | 73  |
| A New Switching Strategy of Stabilization for Positive Switched Linear Systems .....   | SONG Qingjun, LIU Zhi, DU Yingxue                           | 79  |
| Stability of Positive Impulse Switched Linear Systems .....  | CAO Zhenrui, LIU Zhi, DU Yingxue                            | 84  |
| Stability Analysis for Discrete-time Positive Switched Linear Systems with Time-delays .....   | ZHAO Mingxing, DU Yingxue, LIU Zhi                          | 89  |
| Fixed Point Theorem of a Sum Operator and Applications .....   | HAN Zijuan, ZHANG Lingling                                  | 94  |
| Modeling and Analysis for Network Evolutionary Game with Reconnection Mechanism .....  | GUO Yuchi, TANG Yu, LI Lulu, LU Jianquan                    | 100 |
| A Method for High-Voltage Electric Field to Control Inkjet 3D Printing .....   | LIU Jian, ZHOU Yang, ZHU Huixuan, GUO Jingwei               | 106 |
| Robust Design of Gradient-based Optimization in Frequency Domain .....   | WANG Fumian, CHEN Yuquan, WANG Bing                         | 111 |
| Estimation of Vehicle Sideslip Angle Based on Strong Tracking Unscented Kalman Filter Approach .....   | WANG Lei, PANG Hui, ZUO Ruxuan, LIU Jiahao                  | 116 |

|   |  |     |
|---|--|-----|
| Reachable Set Estimation for Discrete-time Time-delay Singular Systems  | ZHANG Zhuoyi, ZHAO Jiemei  | 122 |
| State Estimation for Static Neural Networks with Time-Varying Delay via Quadratic Function Negative-Determination Lemma                         | LAO Yong-He, XIONG Du, JIN Li, ZHANG Chuan-Ke                                | 127 |
| Joint Motion Angle Prediction Based on Hammerstein Model for Human-robot Interaction Control  | NIU Huiqi, XU Zhong, LI Jiwei, ZHANG Bi, ZHAO Xingang                        | 133 |
| Interval Consensus of Uncertain Positive Multiagent Systems with External Disturbances and Measurement Noises                                   | CHU Ying, WU Han, CHAI Li  | 139 |
| Non-Asymptotic Component Product Streams Estimation for a Two-Stage Chemical Reactor with Delayed Recycle Streams                               | WANG Zhi-Bo, LIU Da-Yan, BOUTAT Driss  | 145 |
| Stability Analysis of Discrete-Time Delayed Neural Networks via Cubic Function Negative-Determination Lemma                                     | CHEN Wen-Hu, LONG Fei, ZHU Cui, ZHANG Chuan-Ke, HE Yong                      | 151 |
| Optimal Transmition Energy Scheduling in Event-triggered Redundant Channel of Cyber-Physical System Against DoS Attack                          | PEI Xinyu, LIAN Jie  | 157 |
| Critical Actuator Rate Limit Effect on Control Performance in First-order Plus Time-delay Systems   | YUAN Jie, WU Zhenlong, CHAI Lin, FEI Shumin                                  | 163 |
| Control of Linear Time-delay Switched Systems with Convergent Speed Constraints   | DENG Yalin, WANG Xuezhen, ZHANG Yanjun, ZHOU Sumin, ZHANG Huasheng           | 170 |
| An Overview of Modulating Function-based State Estimation Method for a Class of Linear Descriptor Systems                                       | LIU JIE, LIU Da-Yan, BOUTAT Driss  | 176 |
| Stability Analysis for Delayed Neural Networks via a Relaxed Negative-Determination Quadratic Function Method                                   | FAN Yu-Long, XIE Keyou, SHANGGUAN Xing-Chen, WANG Hong-Zhang, ZHANG Chuan-Ke | 182 |
| Resilient and Privacy-preserving Predictive Intrusion-tolerant Control under Stealthy Cyber Attacks: a Cross-layer Detection and Defense Method | HAN Ke-Zhen, LU Shaohang, CHEN Changzhi, CHEN Mengdi                         | 188 |
| Distributed Nonsmooth Consensus Optimization Problems with Coupled Inequality Constraint: A Proximal Approach                                   | LU Shaolei, WEI Yue, DING Yulong, CUI Jinqiang, FANG Hao                     | 194 |
| An Interpretation of Internal Disturbance   | JIN HuiYu, LAN Weiyao  | 200 |
| Cloud-based Distributed Predictive Consensus Control of Heterogeneous Multi-agent Systems with Random Communication Constraints                 | LUO Wencheng, LU Pingli, DU Changkun, LIU Haikuo                             | 204 |
| Distributed State Observer Design for Spatially Interconnected Systems  | LIU Huabo, ZHAO Xuyong, MAO Yao, GAO Junwei                                  | 209 |
| Observer-based Consensusability of Multi-agent Systems with Directed Topologies   | KONG Yuan, JI Shunfei, QU Cuiyun, WANG Zhongmei                              | 214 |
| Delay dependent $H_\infty$ filtering for stochastic delay systems governed by Poisson process   | SONG Bo  | 219 |
| A New Modulating Functions Method for State Estimation of Integer Order System  | WANG Lei, LIU Da-Yan, GIBARU Olivier   | 224 |
| Non-singular Terminal Sliding Mode Control for Pneumatic System Based on Extended State Observer  | HAN Xinjie, ZHANG Maolei, FAN Yunsheng                                       | 230 |
| Fast and Robust State Estimator for a Kind of Nonlinear Systems: One Method from Two Perspectives   | LIU Chang, LIU Da-Yan, BOUTAT Driss, WANG Yong                               | 237 |
| A New Result for $H_\infty$ Performance Analysis of Sampled-data Systems via Looped-functionals   | XIONG Du, CHEN Wen-Hu, LAO Yong-He, FAN Yu-Long, ZHANG Chuan-Ke              | 243 |

|   |   |     |
|---|---|-----|
| An Improved Exponential Stability Criterion of Generalized Neural Networks with Intermittent Large-Delay Periods .....                      | XU Jin-Meng, HE Yong, CHEN Wen-Hu, YUAN Zhe-Li                        | 248 |
| Characteristics of Grey Active Disturbance Rejection Control Based System Information .....   | ZHANG Ruiqing, HE Zhibin, YAO Huijiao, LIU Wenke                      | 254 |
| Network Controllability of Turing Reaction and Diffusion Model .....  | CAO Yuexin, LI Yibei, ZHENG Lirong, HU Xiaoming                       | 259 |
| Two Parallel Extended State Observers Based Switching ADRC Design for a Class of Motion Control Systems .....                               | TANG Guojie, XUE Wenchao, JIANG Zhe                                   | 265 |
| Research on Postural damage-mitigating control of Air-breathing Hypersonic Vehicles Based on Improved Prescribed Performance .....          | LI Yunxin, LI Jianhua, SHEN Yi, BAO Xuxin, ZHAO Haiyang               | 271 |
| Event-Triggered Model Predictive Control for Linear Systems with Bounded Disturbance .....  | LI Baojia, LU Pingli, DU Changkun, LIU Haikuo                         | 279 |
| Bridging the Gap Between Probabilistic Logical Networks and Stochastic Logical Networks .....   | LI Changxi, WU Zhen, ZHANG Xiao                                       | 285 |
| Privacy-preserving Unknown Input Observer-based Decentralized Predictive Control of Microgrids .....  | CHEN Changzhi, CHEN Mengdi, LU Shaohang, HAN Ke-Zhen                  | 293 |
| A Predictor-based Modified-act-and-wait Control Scheme for Fixed-time Stabilization of Input-delay Systems .....                            | ZHANG Zhe, YANG Xuefei  | 299 |
| Digital Twin Based Train Delay Prediction System: Design and Realization .....  | CHEN Shuai, WU Xingtang, ZHOU Min, SONG Haifeng, DONG Hairong         | 305 |
| An Cascade Transformation Based Adaptive Electromagnetic Suspension Control of Maglev Trains without Speed Measurement .....                | CAI Wenchuan, ZHU Dan, CHEN Zirui, LIU Xiang-Qian                     | 311 |
| Fixed-time Stabilization of the Disturbed PMSM System via Adaptive Method .....   | XU Wei, WU Jie  | 317 |
| Application of Grey Wolf Optimization Algorithm in Tuning Controller Parameters of Hypersonic Vehicle .....                                 | TIAN Can, NI Shaobo, WANG Zhaolei, ZHANG Yuan                         | 323 |
| Adaptive Finite-time Orbit Control for Spacecraft Formation with External Disturbances .....  | LIU Ruixia, XING Lei, YANG Yang, ZHANG Jian                           | 329 |
| Event Trigger Based Nonlinear Flight Control for a Small Size Unmanned Helicopter .....   | GU Xun, XIAN Bin  | 334 |
| Inverse-Based Fast Attitude Control of Quadrotors .....   | WANG Yiming, LU Linchang, WANG Guan, AN Hao                           | 340 |
| Event-triggered Optimal Control of Discrete-time Nonlinear System with External Disturbance .....   | ZOU Biao, ZHAO Wei, ZHANG Huaijin                                     | 345 |
| Improved Inverse-Based Solution Model of Zhang Neuronet for Time-Dependent Cholesky Factorization .....                                     | ZENG Xiu, LING Yihong, ZHANG Yunong                                   | 351 |
| Adaptive Consensus Tracking Control for a Class of Switched Nonlinear Non-strict Feedback Multi-agent Systems with Unmodeled Dynamics ..... | LIU Xinyu, WANG Xiaoan, NIU Ben, WANG Huanqing, JIANG Hao, YIN Yutong | 357 |
| Adaptive Neural Control of Time-Varying Constrained Direct-Current Motor System with Input Saturation .....                                 | LI Dapeng, HAN Honggui, QIAO Junfei                                   | 363 |
| A Novel Sliding Mode Control for Robotic Manipulator Based on Finite-time Disturbance Observer .....  | HUANG Haiyun, LI Zeyun, YANG Zhengwei, ZHAO Jing, XIE Cong            | 369 |
| Adaptive Tracking Control for Partial State Constraints Nonlinear Systems with Dead-zone Input and Unknown Control Coefficients .....       | ZHAO Haiou, ZHANG Xianfu, FAN Debao, LIU Qingrong                     | 375 |

|   |   |     |
|---|---|-----|
| Reachability Analysis for a Nonlinear Quadrotor UAV Based on Zonotopes ....   | ZHANG Lei, LIU Hao  | 381 |
| Composite Nonlinear Dynamic Inversion Control for Quadrotor UAV with Multi-source Disturbances and Actuator Faults .....                                    | XIAO Liang, ZHAO Zhenhua, CAO Dong, ZU Jiakui                   | 386 |
| Adaptive Stabilization of a PVTOL Aircraft with Uncertainties Based on Controlled Lagrangians .....   | CHEN Guanjun, HUO Wei   | 392 |
| Global Synchronization Between Two Different Fourth-order Hyperchaotic Systems .....  | CHEN Yun  | 398 |
| ESO-based Dynamic Surface Backstepping Integral Sliding Mode Control for the Speed and Tension System of the Cold Strip Rolling Mill .....                  | DENG Ranyang, LIU Le, ZHOU Lin, LIU Renhe                       | 402 |
| Observability Synthesis of Boolean Control Networks .....   | LIU En Qi, XIE Yi Dong, HAN Xiaoguang, LI Zhiwu, CHEN Zengqiang | 408 |
| Third-order Non-singular Terminal Sliding Mode Trajectory Tracking Control of Piezoelectric Actuators Based on Disturbance Estimation .....                 | LI Qijie, LI Jiangang, ZHOU Mingzhuo                            | 414 |
| Modeling and MPC-based Balance Control for a Wheeled Bipedal Robot .....  | CAO Haixin, LU Biao, LIU Huawang, LIU Rui, GUO Xian             | 420 |
| Modified Active Disturbance Rejection Control for Tank Active Suspension System .....   | ZHAO Lihong, XIA Yuanqing, HU RUI, ZHAO Wenjun, WU Jinxian      | 426 |
| Distributed Finite-Time Anti-Disturbance Secondary Voltage Regulation for Islanded Alternating-Current Microgrids .....                                     | QIU Xuechao, LI Guanjun, WANG Xiang-Yu                          | 432 |
| Approximate Synchronization of Leader-Follower Multi-agent Systems over Finite Fields .....   | YU Miao, FENG Jun-e, FU Shihua, XIA Jianwei                     | 438 |
| Adaptive Quasi-Sliding Mode Tracking Control for Quadrotors with Input Saturation .....   | WEI Hujie, JIANG Yan, LUO Shixian                               | 444 |
| LQR-based Balance Control of Two-wheeled Legged Robot .....   | DONG Jinyang, LIU Rui, LU Biao, GUO Xian, LIU Huawang           | 450 |
| Constructive Design for Nonlinear Supply Chain Systems Subject to Production Design Change .....  | ZHANG Yunlong, LI Qingkui                                       | 456 |
| Simultaneous Fault Detection and Anti-saturated Control for Discrete-time Systems .....   | MU Xiaojian, JIAO Yu  | 462 |
| Adaptive Event-triggered Sliding Mode Control of Autonomous Surface Vehicles with Prescribed Tracking Performance .....                                     | JIANG Tao, YAN Yan, YU Shuanghe                                 | 468 |
| Disturbance Observer-based Super-twisting Sliding Mode Control for Autonomous Surface Vessels .....   | ZHANG Chang, YU Shuanghe, YAN Yan                               | 474 |
| Observer-Based Sampled-Data Control for A Class of Nonlinear Systems .....  | ZHOU Ning, CHI Pengfei, ZHU Kuibao, LU Jiyong                   | 480 |
| Extended Sliding Mode Disturbance Observer-Based Error-Driven Adaptive Robust Feedback Control of Uncertain Nonlinear Systems: Theory and Application ..... | WU Yuefei   | 486 |
| Dynamics Analysis and Motion Control for Underactuated Cart-double-pendulum System .....  | FAN Lu, ZHANG Ancai, WU Yinghua, GONG Shuli, YANG Chengdong     | 492 |
| Synchronization of Complex-valued Inertial Neural Networks with Time-varying Delay .....  | ZHANG Jin, SHI Yun, GAO Yanbo                                   | 498 |
| Safety-Critical Control of Nonlinear Systems via New Exponential Control Barrier Functions .....  | YANG Fan, HU Jiangping, WANG Likun, GHOSH Bijoy                 | 504 |
| Fixed-time Output Feedback Stabilization and Settling Time Analysis for High-Order Integrator Systems .....   | GUO Chaoqun, HU Jiangping, GHOSH Bijoy                          | 510 |

|   |  |     |
|---|--|-----|
| Neural Network Based Finite-time Super Twisting Sliding Mode Control for Quad-rotor UAV with Parameter Uncertainty and Mismatched Disturbance ..... | MA Zhibao, DING Jie, ZHOU Yingjiang, YUAN Tingting                       | 516 |
| Anti-Windup Compensation for Asymmetric Saturated System Based on Event-Triggered Dynamic Output Feedback Controller .....                          | LI Hongchao, DENG Huimin, ZHANG Nan, LIU Jiao                            | 522 |
| Fixed-Time ESO Design and Tracking Control of Second-Order Systems with Asymmetric Output Constraint .....  | ZHOU Ning, FU Gaoduo, ZHU Kuibao, JI Yude                                | 528 |
| Drag-based Composite Continuous Nonsingular Terminal Sliding Mode Control Method Design for Mars Entry Trajectory Tracking .....                    | WANG Yinsheng, ZHAO Zhenhua, CAO Dong, ZU Jiakui                         | 534 |
| Prescribed-time Control Based on Backstepping Method for Trajectory Tracking of Robotic Manipulators .....  | WANG Jiawei, ZHANG Ying, ZHANG Rui                                       | 540 |
| A Novel Adaptive Predefined-Time Fuzzy Consensus Control of High-Power Nonlinear Multi-Agent Systems with Input Quantization .....                  | ZHOU Chuhan, WANG Ying   | 546 |
| Boundedness of Solutions of Measure Differential Equations .....  | CAO Yueju  | 553 |
| Coupled Attitude and Orbit Control for Spacecraft Based on Fast Nonsingular Terminal Sliding Mode without Dual Velocity Information .....           | LI Junyu, ZHANG Ying, ZHANG Rui  | 558 |
| Finite-time Stabilization of Large-scale Stochastic Nonlinear Feedforward Systems .....   | LIU Enyong, ZHANG Xinghui, ZHUANG Xinhai, KONG Yihang, ZHANG Ancai       | 564 |
| Event-triggered Adaptive Neural Asymptotic Tracking Control of Autonomous Underwater Vehicles .....   | DENG Yingjie   | 570 |
| Continuous Non-Singular Terminal Sliding Mode Control for High Pressure Common Rail Systems Using a FTDO .....                                      | ZHENG Yuan, DAI Chen, HAO Sun, LI Shihua                                 | 575 |
| Fixed-time Fault-Tolerant Siding Mode Control for Robot Manipulator .....   | CHENG Rong, LI Lizhen, LI Haoyun, CHENG Songsong, FANG Xiaohan, FAN Yuan | 581 |
| Event-Triggered Adaptive Fuzzy Finite-Time Tracking Control of Switched Nonlinear Systems .....   | HUO Xin, ZHANG Hao, WANG Zhuping   | 587 |
| Tracking Control of Uncertain Robotic Systems with Function Constraints on States .....   | ZHOU Shuyan  | 593 |
| Distributed Nash Equilibrium Seeking of Networked Nonlinear Systems over Directed Graphs .....  | LIU Xinyu, YAN Han, WANG Xinghu, JI Haibo                                | 599 |
| Backstepping-based Impulsive Hybrid Control for Finite-time Synchronization of a Class of Strict Feed-back Nonlinear Systems .....                  | ZHANG Cheng, ZHANG Chuan, HAN Xiang, LIU Ruihong                         | 605 |
| The Finite-Time Stabilization of Nonlinear Systems with Output Constraint .....   | LIU Ruihong, ZHANG Chuan, HAN Xiang, ZHANG Cheng                         | 611 |
| Adaptive Output-Constrained Tracking Control for Stochastic Nonlinear Systems Based on the TD Method .....  | LIU Yanli, ZHAO Yuechao, HAO Li-Ying                                     | 617 |
| Event-Triggered Anti-disturbance Controller Design for Networked Control Systems with Exogenous Disturbances .....                                  | ZHOU Peng, ADNAN Muhammad, YI Yang, DU MingSong, ZHENG Weixing           | 623 |
| An Event-triggered Differential Game Strategy for Modular Reconfigurable Satellites Based on SDC Model .....  | XIAO Nan, YE Dong, SUN Zhaowei   | 628 |
| Synchronization of Reaction Diffusion Neural Network with Multiple Delays Using Boundary Quantization Control .....                                 | HAN Xiang, ZHANG Chuan, LIU Ruihong, ZHANG Cheng                         | 634 |
| Admissibility Analysis and Controller Design for T-S Fuzzy Singular Systems with Distinct Derivative Matrices .....                                 | QIAO Liang, LI XueTing   | 640 |

|  |  |     |
|--|--|-----|
| Event-triggered Sliding Mode Attitude Tracking Control of Underwater Glider .....  | ZOU Haoming, ZHANG Guoshan, MENG Qing-hao                          | 645 |
| Fast Terminal Sliding Mode Control for Quadrotor Based on ESO .....  | DING Xihang, CHI Haihong, ZHOU Tonglin                             | 651 |
| Fixed-Time Inverse Optimal Attitude Tracking Control for Rigid Spacecraft .....  | WU Yuyao, ZHANG Ying, WU Ai-Guo                                    | 657 |
| Hierarchical Scheme Based Trajectory Tracking Control for 4-Wheel Skid-Steering Mobile Robots with Unknown Disturbances and Motion Constraints ..... | LI Zhihui, LI Sihang, ZHANG Jinhui                                 | 662 |
| Fixed-time Trajectory Tracking Control for Pneumatic Multi-DOF Manipulator System with Unknown Disturbances .....                                    | XU Fang, LIU Xin, ZHANG Jinhui                                     | 668 |
| Event-triggered Anti-disturbance Anti-Saturation Control for Systems with Nonlinearity: Application to Helicopter Elevation Angle Model .....        | WANG Jiangtong, YI Yang, WU Yunkai, ZHENG Wei Xing                 | 674 |
| Adaptive Neural Networks Control of Flexible-Joint Robots with Full-state Constraint: Dynamic Non-linear Mapping Technique ..                        | YANG Wenjing, DU Guixiang, GUO Xiaoxiao, BU Keqing, XIA Jianwei    | 680 |
| Predefined Time Projective Synchronization Control of Lorenz Chaotic Systems .....   | LIN Lixiong, ZHUANG Yufu, PENG Xiaifu                              | 686 |
| PSO-Assisted Memory Sliding Mode Observer for High-order Systems .....   | LI Xikang, XU Jing, NIU Yugang                                     | 692 |
| Trajectory Tracking Control for Hypersonic Vehicle Based on Differential Flatness and ADRC .....   | WANG Yuxiao, FENG Hang, ZHAO Yuyu, ZHU Yunyang                     | 698 |
| Nonlinear $H_\infty$ Observer and Estimator Transfer for a Class of Lipschitz Uncertain Nonlinear Systems .....                                      | LIAO Fei   | 703 |
| Linear Extended State Observer-based Sliding Mode Control of Active Magnetic Bearing Systems .....   | YU Ziheng, TANG Yifeng, XU Bowen, HUANG Xiang, ZHANG Hai-Tao       | 710 |
| Influence of Reporting Rate on Epidemic Control Based on SIXAR Model .....   | WU Lingyu, SUN Qiandong, LI Cong, LI Xiang                         | 715 |
| Study on the Combined Control Algorithm of Ship Course and Speed in Ordinary-Speed .....   | XIAN Bo, CHEN Guoquan, LI Lina, OUYANG Zhihao                      | 721 |
| Event-based Tracking of Nonholonomic Systems in Chained Form .....   | XU Liang, SU Youfeng, CAI He                                       | 728 |
| Robust Model-based Task Space Trajectory Tracking for Soft Robots .....  | SHAO Xiangyu, WU Feng, HAN Shuo, SUN Guanghui                      | 734 |
| Disturbance Observer-based Trajectory Tracking Control for Small-scale Unmanned Helicopters .....  | WANG Lijing, LI Guiying  | 739 |
| Signal-Transformation-Based Tracking Control of Nano-positioning Stage with Kalman Filter .....  | ZHANG Yilun, HUANG Xiang, SUN Hongwei, YI Minglei, ZHANG Hai-Tao   | 745 |
| Impedance and Backstepping Controller of Delta Robot Trajectory Tracking .....   | YANG Weirong, LIU Weidong, TANG Wen                                | 750 |
| State Feedback Stabilization of Stochastic High-order Nonlinear Systems with Multiple High-order Coupling Terms .....                                | ZHUANG Xinhai, LIU Enyong, KONG Yihang, ZHANG Xinghui, ZHANG Ancai | 756 |
| A Repetitive-control Method Based on Sliding-mode Control for Nonlinear Systems with External Disturbances .....                                     | WANG Yibing, WU Min, ZHANG Manli, CHEN Luefeng, SHE Jinhua         | 761 |
| Tension Disturbance Rejection Based on Particle Swarm Optimization for Unwinding Systems .....   | ZHANG Xiaofan, CHEN Qinzh, LI Junhui, LU Jieying, QI Tian          | 767 |

|  |   |     |
|--|---|-----|
| A Three-dimensional Guidance Law with Impact Angle Constraints   | XIE Luqu, XIN Bin, CHENG Shuai, GUO Miao, LI Yang, DING Yulong      | 772 |
| Prescribed-Time Stabilization of Uncertain Nonholonomic Systems via Non-Scaling Transformation Design  | WENJUN Tang, SHANG Yanling, GAO Fangzheng, HUANG Jiacao, WU Yuqiang | 780 |
| Stability and Tracking Performance of PID Controlled Nonlinear Uncertain Systems   | ZHAO Cheng  | 785 |
| Event-triggered Adaptive Neural Tracking Control of Nonlinear Systems with Discrete and Distributed Time-Varying Delays                            | XUE Zhouzhou, WU Tiantian, YU Zhaoxu                                | 791 |
| Saturated Nonlinear Trajectory Tracking Controller for Inverted Pendulum on a Quadrotor  | YANG Weiming, REIS Joel, SILVESTRE Carlos                           | 797 |
| Observer-Based Event-Triggered Adaptive Fault-Tolerant Control for Nonstrict-Feedback Nonlinear Time-Delay Systems with Sensor and Actuator Faults | WU Tiantian, XUE Zhouzhou, YU Zhaoxu                                | 804 |
| Modeling and Passivity-based Control of a Dual-tilt Rotor UAV  | XU Lixue, HE Ping, WANG Xiubo                                       | 810 |
| Composite Control with Observers for Singular Stochastic Systems with Multiple Disturbances  | LI Yuanyuan, WEI Yunliang   | 815 |
| Command-Filter-Based Event-Triggered Adaptive Fuzzy Finite-Time Control for Nonlinear Systems  | GAO Jinsong, YANG Haijiao, HE Shuping                               | 821 |
| Critical Sampling Period for Sampled-data PI Control Systems   | XU Shuai, LI Chanying   | 827 |
| A Unified Approach for Safety Critical Control Problem via Output Regulation Theory and Barrier Function   | WANG Xiaoyu, LYU Ziliang, DONG Yi                                   | 833 |
| Consistency Control of Euler-Lagrange System under DoS Attack  | XIE Cong, FAN Chunxia, WANG Lizhang, ZHOU Wei, HUANG Haiyun         | 838 |
| Nonlinear Disturbance Observer Based Integral Terminal Sliding Mode Control for Hybrid Energy Storage System                                       | ZHANG Xiaodong, WANG Zhao   | 844 |
| PD-type Magnetic-based Sun-pointing Attitude Control Scheme  | XU Nuo, XIA Xiwang  | 850 |
| Hopf Bifurcation in a Fractional-order Generalized Logistic Model with Double Delays   | YANG Xiaoting, YUAN Liguo   | 856 |
| Analysis and State Feedback Control Bifurcation of Fractional-Order Cyclic Gene Regulatory Networks with Time Delay                                | LIU Feng, SUN Shuijiang, ZHAO JUAN, ZHUO Feiyue, WANG Hua O.        | 861 |
| Analysis of the Nonlinear Relations of Generalized Current-controlled Fractional Order Memory Elements   | ORESANYA BABAJIDE, SI Gangquan, XU Xiang, GONG Jiahui               | 867 |
| Fractional-order Memcapacitor Bridge Synapse-Based Neural Network  | XU Xiang, SI Gangquan, ORESANYA BABAJIDE, GUO Zhang, GONG Jiahui    | 873 |
| Stochastic Adaptive Control for a Kind of Fixed-Wing UAV with State Constraints  | BAI Yu, LUO Sheng, SUN Gonghao, FU WenXing, HAN Bo                  | 878 |
| Position Control for a Planar Underactuated Manipulator Based on Model Reduction and Energy Attenuation  | XIONG Peiyin, FENG Guifeng, ZENG Huifang, PAN Changzhong            | 884 |
| Quasi Markov Simplex Optimization of Nonlinear Functional Parameters in Multivariable Collaborative Cascade Control                                | YIN Tangwen   | 890 |
| Turing Instability and Hopf Bifurcation Analysis for A Hybrid Control Biological System with One-Dimensional Diffusion                             | LU Yunxiang, XIAO Min, CHEN Jing, HE Jiajin, LU Yuanxin             | 896 |
| Further Results on Observability of Boolean Control Networks   | WANG Caixia, FENG Jun-e, YU Yongyuan                                | 902 |

|  |   |      |
|--|---|------|
| Controlled Consensus of Networked Multi-Agent Systems with Different Agent Dynamics  | ZHONG Weisong, CAO Wenxiu   | 908  |
| Collective Behavior of the Networked Multi-Agent Systems with Heterogeneous Agent Dynamics   |   |      |
| .....  |   |      |
| Opinion Consensus with Multiplicative Communication Noises in Social Networks  | JI Shunfei, WANG Zhongmei   | 913  |
| .....  |   |      |
| Variable Structure Control of Singular Biological Economic System with Restrictive Human Behavior  | SONG Yue, LIU Qingjie, ZHANG Yi   | 918  |
| .....  |   |      |
| Analysis and Sliding Mode Control of a SEIR Infectious Disease Model with Media Reports  | LIU Qingjie, SONG Yue, ZHANG Yi   | 924  |
| .....  |   |      |
| Subarea Division for Urban Road Network Based on Causality   | LIU Xiao-Lu, WANG Dongming, MENG Haofei, CHEN Duxin                                 | 929  |
| .....  |   |      |
| Extended Dissipative Control for Singular Markovian Jump Systems with Time-varying Delays  | WANG Xin, YIN Yuexia, SUN Meng, ZHU Qingyu, WANG Zekun, LIU Yiqun, ZHUANG Guangming | 933  |
| .....  |   |      |
| Detection of False Data Injection Attack for Interconnected Systems  | XU Ning, XU Huiling, ZHAI Xiaokai, CHEN Yuqing, ZHAO Jiajia                         | 939  |
| .....  |   |      |
| Passivity-based Consensus for Nonlinear Fractional-order Multi-agent Systems   | PAN Yahui, WANG Jin-Liang, LIU Chenguang, HUANG Yanli                               | 947  |
| .....  |   |      |
| Output Synchronization of Coupled Fractional-order Neural Networks with Multiple Weights   | LIN Yi-Tong, WANG Jin-Liang, LIU Chenguang, HUANG Yanli                             | 953  |
| .....  |   |      |
| Observer-based Event-triggered Control for a Class of Networked Control Systems under Denial of Service Attacks                              | HU Jiajia, ZHOU Feng, ZHANG Yi  | 959  |
| .....  |   |      |
| A New Edge Removal Strategy for Complex Networks Based on an Improved Tabu Search Algorithm  | GAO Xiang, CHEN Michael Z. Q., ZHANG Liangyin                                       | 965  |
| .....  |   |      |
| Adaptive Neural Network Control for Uncertain High Speed Train with States Constraint and Disturbances                                       | LIU Yang, FANG Zhouyu, CHEN Haodong, GAO Mengfei                                    | 971  |
| .....  |   |      |
| Counting Complexity of Reachability Problem for Boolean Control Networks with Free Control Sequence  | LI Zhi, QI Hongsheng  | 976  |
| .....  |   |      |
| Observer Design for Linear Systems with Output Delay   | ZHI Xia, FENG Hongyiping  | 982  |
| .....  |   |      |
| Observer-based Feedback Stabilization and Uniformly Exponential Stability of Semi-discretization Scheme for Non-collocated 1-d Wave Equation | YUE Yao, REN Han-Jing, GUO Bao-Zhu  | 985  |
| .....  |   |      |
| State Estimator and Observer Design of One-Sided Lipschitz Systems with Delayed Output   | XU Genqi  | 991  |
| .....  |   |      |
| State Estimation of a Linear Water Wave System   | YU Yang, XU Cheng-zhong, YU Jinpeng   | 997  |
| .....  |   |      |
| Necessary Optimality Conditions for Weak Pareto Optimal Pairs of Multi-objective Optimal Control Problems                                    | DENG Li, YUAN Jianing   | 1003 |
| .....  |   |      |
| Stabilization of a Type II Thermo-Porous-Elastic System  | ZHANG Hualei, ZHANG Qiong   | 1009 |
| .....  |   |      |
| Observer-based Feedback Stabilization of Wave Equation with Boundary Input Delay   | ZHU Hongli, XU Genqi  | 1015 |
| .....  |   |      |
| Observer-based Event-triggered Boundary Stabilization for a Coupled PDE-ODE Control System   | HUANG Jianping, LI Bingsen, ZHOU Hua-Cheng  | 1021 |
| .....  |   |      |
| Stabilization of Three-heat Cascade System with One Boundary Control   | PAN Lina, WANG Jun-Min  | 1027 |
| .....  |   |      |
| Sampled-data Boundary Observer Design for One-Dimensional ODE-Schrödinger Cascade System   | LIU Wenjing, LIU Jun-Jun, JIA Yan-Na  | 1033 |
| .....  |   |      |

|   |   |      |
|---|---|------|
| Adaptive Fuzzy Control of a Class of Discrete-Time Nonlinear Systems .....  | ZHAO Yan  | 1039 |
| Robust Non-Fragile Intermittent Control for Space-varying Uncertain Distributed Parameter Systems and Its Application to High-Speed Aerospace Vehicle ..... | GAO Xuan, WANG Zi-Peng, ZHAO Feng-Liang, SHI Xi-Dong, XU Kangkang | 1043 |
| Robust Non-Fragile Control for Uncertain Coupled Parabolic PDE-ODE Systems and Its Application to Hypersonic Rocket Car .....                               | SHI Xi-Dong, WANG Zi-Peng, ZHANG Xu, GAO Xuan, XU Kangkang        | 1049 |
| Exponential Convergence for Wave Equations with Dynamic Boundary Condition .....  | XU Zaihua, LIU Yungang  | 1055 |
| Stability estimate for a time fractional Schrödinger equation with half order .....   | FU Xiaoyu, GAO Yuan, ZHENG Chuang                                 | 1061 |
| Boundary Control of a Flexible Aerial Refueling Hose System with Dynamic Event-triggered Mechanism .....  | SHI Jun, HE Yakun, LIU Yunpeng, LIU Zhijie, LI Guang, HE Wei      | 1067 |
| Synchronization of Reaction-Diffusion Systems with Time Delay via the Lyapunov-Razumikhin Method .....  | YU Chuyang, MA Yifei, LOU Xuyang                                  | 1072 |
| Parameter Design Constraints of UDE-Based Control under Non-ideal Actuators .....   | XU Linxi, QIN Kaiyu, ZHU Yang, LI Weihao, SHI Mengji              | 1078 |
| Stability Analysis of Linear Discrete Time Delay System Based on Power Method .....   | WANG Jianqiao, HE DongYan, GAO Xiangyu, LING Qiumei               | 1084 |
| Stability of Switched Positive Nonlinear Systems with Partial Unstable Subsystems .....   | FAN Min, LIANG Mengqian   | 1090 |
| Gain Scheduling Control for Bipartite Consensus of Multi-Agent Systems with Actuator Saturation .....   | WANG Jianqiao, WANG Yating, GAO Xiangyu                           | 1095 |
| Exponential Stability Analysis for Nonlinear Switched Positive Systems by a Mode-dependent Minimum Dwell Time Approach .....                                | CAO Zijing, LI Shuo, TIAN Yu-Ping                                 | 1102 |
| Input-to-state Stability via Event-triggered Intermittent Control for Load Frequency Control Systems .....  | YAN Changhao, LIU Bin, XIAO Pan, ZHANG Chiyu                      | 1108 |
| Bumpless Transfer Control of Switched Time-Delay Linear Systems with State-dependent Switching .....  | LI Jinghan, ZHAO Jun  | 1114 |
| Delay-Dependent Networked Robust Stability Analysis for Load Frequency Control Based on Single-Area Power System .....                                      | NIU Songmei, WANG Hou-Neng, LIAO Xiaobing                         | 1119 |
| Memoryless Sampled-data Control for Linear Systems with Input Delays .....  | ZHOU Qianqian, YU Xin   | 1125 |
| Discrete-time Feedback Control Design on the Output Regulation Problem for a Class of Linear Time-delay Systems .....                                       | ZHANG Jian, ZHANG Hailonglong, LIU Yungang, MU Xiaowu             | 1131 |
| Research on Tracking Control of Two Wheeled Self-balancing Vehicle .....  | LIU Yicai   | 1137 |
| An Algorithm to Verify a Class of Matrix Inequalities in the Global Stability of Nonlinear Systems .....  | GU Huiling, SUN Yimin   | 1143 |
| Distributed $H_\infty$ -control of interconnected systems subject to networked gossip protocol and packet dropout .....                                     | YU Tao, YU Lanlin   | 1148 |
| Event-triggered Control for Discrete-time Switched Systems under Multi-asynchronous Switching with Mode-dependent Average Dwell Time .....                  | WANG Detao, HUANG Qinzen, YANG Jinxiang                           | 1154 |
| Rotor's Position and Speed Estimation in Sensor-less Permanent Magnet Synchronous Motors via Shifting Sliding Mode and Adaptive Control .....               | YAN Tongtong, ZHOU Jun, TANG Jing, CHAI Zhuxin                    | 1160 |
| Stability Analysis of Continuous-time Switched Systems: Homogeneous Polynomial Switched Discontinuous Lyapunov Function Method .....                        | LI Yaping, LIU Xingwen, HUANG Qinzen, ZHANG Jun                   | 1166 |

|  |   |      |
|--|---|------|
| Control of Two-magnet System under State and Input Constraints.  | EL HAMDAOUI Zakaria, WANG Siyuan                              | 1171 |
| Stability Analysis for Neutral-type Generalized Neural Networks with Delays  | ZHU Jin, LI Tai-Fang  | 1177 |
| United Impedance Stability Analysis for Multi-port Converter Considering Bidirectional Energy Flow   | WEI Zhiguo, FANG ZHIJIAN, XIE FEI, XIA Yuangeng, CAI Jie      | 1183 |
| Finite-time Stabilization for High-order Nonholonomic Systems with Full State Constraints  | LI Liangguang, ZHENG Shiqi, SUN Jiachun, SONG Tao, CHANG Qing | 1188 |
| DETC-Based Networked Predictive Control for the NCSs with Deception Attacks and Time Delay   | LI Guitong, YANG Rongni                                       | 1194 |
| An MMB-MDS Based Approach to Event-triggered Affine Formation Control for Multiples UUVs   | LIN Yanjun, LIN Zhiyun  | 1200 |
| Stability of a Class of RNN Controllers for First-order Uncertain Systems  | WANG Mengyang, HUANG Yi                                       | 1206 |
| Stabilization of Markovian Jump Systems under Denial-of-Service  | WANG Guoliang, ZHANG Yande, REN Yunshuai                      | 1212 |
| A Retrial Stochastic Service System with Balking and Two-phase Service   | PENG Yi, WU Jinbiao, HE Ning                                  | 1218 |
| Linear-quadratic N-person Nonzero-sum Repeated Game: Complete Information and Incomplete Information                                       | FENG Siqi   | 1224 |
| Filter Design for a Class of Singular Discrete-time Markovian Jump Systems with Randomly Occurring Sensor Saturation and Deception Attacks | ZHAO Junjie, LI Bo  | 1230 |
| Optimal Control for Fractional Stochastic Differential Systems via Adaptive Dynamic Programming  | LIU Lei, LIU Chen, ZHU Runyu                                  | 1238 |
| Feedback Stackelberg-Nash Equilibrium in Linear-Quadratic Mixed-Leadership Stochastic Differential Games                                   | HUANG Qi, SHI Jingtao   | 1244 |
| Exact Observability for Linear Stochastic Impulsive Systems  | CHEN Xin, LUO Shixian   | 1251 |
| Linear Optimal Kalman Predictor for Descriptor System with Packet Dropouts and Colored Measurement Noises                                  | HONG Yang, TAO Guili, WANG Xuemei, LIU Wenqiang               | 1257 |
| Risk-Sensitive Stochastic Linear-Quadratic Optimal Control with Markov Jump Parameters   | JIA Hui, NI Yuan-Hua, DUAN Feng                               | 1263 |
| Dynamical System in Wavelet Chaotic Neuron with Delay and Its Application in Color Image Encryption  | XU Yaoqun, ZHEN Xinxin, YANG Zhenhua                          | 1269 |
| Fast Finite-time Fuzzy Control of Stochastic Nonlinear Systems   | YUAN Yixuan, ZHAO Junsheng                                    | 1275 |
| Resilient Controller Design for Stochastic Control Systems under Periodic DoS Jamming Attacks  | LI Jianrui, HU Songlin, CHEN Xiaoli                           | 1281 |
| General Mean-field Backward Stochastic Differential Equations with Discontinuous Coefficients  | WANG Jinghan, ZHAO Nana, SHI Yufeng                           | 1287 |
| Adaptive Mean Field Games for Large Population Discrete-Time Cost-Coupled LQG Problems   | LIU Xiangyu, LIU Shujun                                       | 1293 |
| New Representation Theorems for a Class of Modified BSDEs  | XING Shuangyun, CAO Kangmin, YANG Zihan, PENG Baoquan         | 1301 |
| Global Practical Sampled-data for a Class of Stochastic Nonlinear Systems  | CHANG Qing, ZHENG Shiqi, SUN Jiachun, SONG Tao, LI Liangguang | 1306 |

|   |  |      |
|---|--|------|
| Asynchronous L1-gain Filtering of Nonlinear Positive Semi-Markov Jump Systems with Time-varying Delays .....  | MA Chao, FU Hang, JI Yidao, WU Wei   | 1312 |
| Parameter Estimation for the Hammerstein State Space System with Measurement Noise .....  | HAN Jiahu, LI Feng, CAO Qingfeng   | 1318 |
| Fractional-order Model Identification of Cement Quality Based on Improved Particle Swarm Optimization Algorithm and Fractional-order PID Controller ..... | YAN Shuai Shuai, ZHANG Qiang, MENG Liang                                     | 1323 |
| Conjugate Gradient Based Cholesky CMA-ES Estimation Algorithms for Hammerstein Systems .....  | MAO Yawen, XU Chen   | 1329 |
| Intelligent Detection Method of Pontoon Off-line of Cold Source Interception Network Based on YOLOv5 .....  | MENG Wei, ZHOU Cunlu, LIU Xiaolin, KANG Junfeng, WANG Shuai, LI Jianwen      | 1336 |
| Intelligent Detection Method of Rope Shape Abnormality of Cold Source Interception Network Based on Yolov5 and Twin Network .....                         | MENG Wei, ZHU Jun, WANG Shuai, LIU Xiaolin, HU Zhengchun, LI Jianwen         | 1340 |
| Evaluation and Analysis of Circuit Model for Lithium Batteries .....  | LI Mutian, CAO Yuan, WANG Chunsheng, LI Feiliang                             | 1343 |
| On the Motion Analysis of Autonomous Underwater Vehicles under Arbitrary Waves .....  | PANG Yibo, WANG Zhan, YE Wang  | 1349 |
| Recursive Parameter Estimation Algorithms for Nonlinear Output Error Model with Quantized Observations .....  | QIN Xubin, CAI Xiaomin   | 1355 |
| Delay Parameter Identification for Time-delay Boolean Networks and Boolean Control Networks .....   | MU Tiantian, WANG Biao, FENG Jun-e   | 1360 |
| Research on Working Condition Recognition of Grate Cooler Based on RPROP-RF Algorithm .....   | ZHENG Tao, YANG Kai, CHEN Wei, LIU Hui, ZHANG Jianfei, CHU Biao              | 1366 |
| Sample Size Design of Launch Vehicle Based on SPOT and Bayesian Recursive Estimation .....  | HUANGPENG Qizi, DUAN Xiaojun, ZHANG Yinhui, HUANG Wenwei                     | 1373 |
| Errors-In-Variables Hammerstein-Wiener Model Identification .....   | SU Hao, HOU Jie  | 1378 |
| Zonotopic Filtering Based Operating State Estimation for Power Battery .....  | CHEN Yuqian, WANG Ziyun, WANG Yan, JI Zhicheng                               | 1384 |
| An Improved H-infinity Filter for SOC Estimation of Lithium-ion Batteries Based on Fractional Order Model .....   | TU Taotao, DING Jie, YUAN Tingting   | 1390 |
| Large Flexible Spacecraft Simulation System: Control, Identification and Effectiveness Evaluation .....   | WANG Xiping, YU Changli, ZHANG Dali, WU Mengxuan, MA Guangcheng, XIA Hongwei | 1396 |
| An Adaptive Central Difference H-infinity Filter Based SOC Estimation for Lithium-ion Batteries with Measurement Noise .....                              | DA Yangyang, WAN Youhong, HE Weiwei  | 1402 |
| Thermal Behavior Analysis of Retired Batteries Based on Thermo-electric Coupling Model .....  | ZHANG Ze, LI Yichao, GU Pingwei, HUANG Peng, DUAN Bin, ZHANG Chenghui        | 1408 |
| Hierarchical Identification of Hammerstein-Wiener Time-delay Systems with Maximum Likelihood and Gradient Descent Algorithm .....                         | JIANG Yizhe, SONG Weicheng, CHU Jie, LI Junhong                              | 1413 |
| Identification of Nonlinear Systems as Hammerstein Model Using Auxiliary Model Technique .....  | ZHANG Mingguang, YU Yang, LI Feng, CAO Qingfeng                              | 1418 |
| Small Signal Modeling of Series-Parallel-Connected Battery Energy Storage System with SOC Balancing Control .....   | TANG Dan, CHU Jie, LUO Caixi   | 1423 |
| Electricity Quantity Prediction Model of Power Battery Based on PSO-BP Neural Network .....   | HE Zhao, WEN Junfeng, LIN Qionglian  | 1428 |

|  |  |      |
|--|--|------|
| A New Identification Method for Continuous-time Fractional Order Hammerstein Systems .....   | ZHANG Zhaoming, MI Wen   | 1434 |
| Coupled Electromagnetic, Heat and Mass Transport ODE Model for Microwave Drying Process .....                                      | ZHONG Jiaqi, LIANG Shan, CHEN Yong   | 1439 |
| Identification of Fractional Discrete Linear System Based on Information Compression Matrix .....                                  | WANG Hongwei, CHEN Bingchen, LIU Chunlei, ZHANG Qian                                 | 1445 |
| MIMO Frequency Domain System Identification for Discrete Systems .....   | WANG Xiaoyin, TAN Chunyu   | 1451 |
| Frequency Domain Identification of Oxygen-coal Ratio System in Gasifier Based on Improved Firefly Algorithm .....                  | ZHU Haijie, QIN Linlin, WU Gang  | 1456 |
| Order-reduction Model and Analysis of EMS Medium-and-low Speed Maglev Train Suspension System Using Pade Approximation Method      | YANG Qing, CHI Zhenxiang, ZHU Yehui, LI Jie, YU Pei-Chang, CHEN QIANG, WANG LianChun | 1462 |
| Online Identification of Lithium Battery Model Parameters and Estimation of SOC Using Modified AFEKF .....                         | LIU Jiwen, CHENG Guoyang, YU Wentao  | 1467 |
| ARMAX Modeling and Control of Cement Rotary Kiln Temperature Based on Improved AIC .....   | CHEN Wei, LI Yannan, CHU Biao, ZHANG Hongtu  | 1473 |
| Identification Modeling of Micro Thrust Cold Gas Propulsion System .....   | WANG Yu Heng, LONG Jun, WANG Tao, WANG Xu-Dong, LIU Xuhui, WANG BO                   | 1480 |
| Combined Regularization Parameter Affine Projection Algorithm .....  | JIANG Menghua, OU Shifeng, GAO Ying  | 1486 |
| On Convergence in Distribution of Stein's Unbiased Risk Hyper-parameter Estimator for Regularized System Identification .....      | JU Yue, CHEN Tianshi, MU Biqiang, LJUNG Lennart                                      | 1491 |
| An Accurate Tuning Model of Spintronic Memristor with Different Switching Thresholds by Logic Judgment of Domain Wall Motion ..... | WANG Kun, HUI Yajuan, YANG Zhong   | 1497 |
| On Kernel Design for Regularized Volterra Series Model with Application to Wiener System Identification .....                      | XU Yu, MU Biqiang, CHEN Tianshi  | 1503 |
| Binary Data-Based Parameter Estimation of FIR Systems with Either-Or Communication and Packet Loss .....                           | LIU Yuxuan, GUO Jin  | 1509 |
| Statistically Consistent Inverse Optimal Control for Linear-Quadratic Tracking with Random Time Horizon .....                      | ZHANG Han, RINGH Axel, JIANG Weihan, LI Shaoyuan, HU Xiaoming                        | 1515 |
| On Kernel Design for Non-Causal Systems with Application to Feedforward Control .....  | FANG Xiaozhu, CHEN Tianshi   | 1523 |
| Triaxial Angular Accelerometer Error Calibration Based on PSO Algorithm .....  | TIAN Jiawang, FU Mengyin, WANG Meiling, WANG Simai, NING Ke                          | 1529 |
| A Novel Pain Level Assessment Approach Using Multi Modal Bayesian Network Modeling .....   | GUO Wenqiang   | 1534 |
| The Construction of Dynamic Portrait for Warship Air Defense Capability .....  | WANG Jingshi, GU Rui, HE Jiazhou, WANG Guoqing, WANG Miao                            | 1540 |
| An Intelligent Classification Method with Multiple Time-Scale Analysis .....   | WU Xiaolong  | 1546 |
| Multi-model Coupled Marine Environment Model in Offshore Drilling Process .....  | CAO Yujie, DU Sheng, LU Chengda, SHE Jinhua, WU Min                                  | 1552 |
| Sparse Identification for Stochastic Systems with Binary-valued Observations .....   | GUO Jian, ZHAO Yanlong, ZHANG Ji-Feng  | 1558 |

|   |   |      |
|---|---|------|
| Sparse Identification of ARX Model Based on $L_p$ -Regularization .....   | CHEN Zhitao, LIU Zhi-Xin  | 1564 |
| Decomposition-based Control for Switched Non-linear Systems with Vector L2 -gain .....  | LI Chensong, FU Jun, NOTOO Ariunzaya, PANG Hongbo                 | 1570 |
| Fault Detection for Delay-switched Systems with All Subsystems Unstable .....   | SU Qingyu, GUO Yufu, LI Jian                                      | 1576 |
| Sliding Mode Control for the Uncertain Switched Systems Subject to Rice Channel Fading .....  | ZHAO Haijuan, MA Juan   | 1582 |
| Composite Master-Slave Synchronization Control for Switched Systems Subject to Persistent Dwell-Time Switching Scheme .....             | HU Xiaohui, PENG Chen   | 1588 |
| Event-triggered PI Control of Positive Switched Systems .....   | ZHOU Xiaoyue, ZHANG Junfeng, LIN Peng, SHI Xiaocheng              | 1593 |
| Dissipative Tracking Control of T-S Fuzzy Switched Systems under Bumpless Transfer Performance .....                                    | HE Guangxu, ZHAO Jun  | 1599 |
| Sensor and Actuator Attack Identification in Discrete Event Systems .....   | WANG Kejin, TONG Yin  | 1605 |
| Transformations Between Opacity for Discrete-event Systems .....  | CHU Qian, WEI Jiawei, HAN Xiaoguang, LI Zhiwu, CHEN Zengqiang     | 1611 |
| Reachability Analysis and Safety Synthesis of a Class of Human-Computer Collaborative Driving Systems .....                             | LIU Yang-Fan, ZHANG Xiu-Mei, WU Huai-Ning                         | 1617 |
| A Novel Modeling Framework for Decentralized Supervisory Control of Discrete Event Systems with Communication Delays and Losses .....   | HOU Yunfeng, LI Qingdu, JI Yunfeng, WANG Gang, WENG CHING-YEN     | 1623 |
| Lyapunov-Based Approach to Sampled-Data Set Stabilization of Constrained Boolean Control Networks .....                                 | GU Enguo, KONG Xiangshan, LI Haitao                               | 1635 |
| Finite-time Bumpless Transfer Output Feedback Control for Markovian Jump Systems .....  | FENG Qingchuan, YANG Dong, ZONG Guangdeng, HOU Linlin, SUN Haibin | 1641 |
| Asynchronous Control of Discrete-time Switched Positive Systems with Dwell Time Constraint .....  | LIU Yan, WANG Peng, SUN Yaowei                                    | 1646 |
| Optimal Control of Linear Systems with Input Delay and Known Exogenous Disturbance .....  | JU Peijun, LI Tongxing, LEI Jing, LI Xiaoqian                     | 1651 |
| Linear Feedback Stackelberg Equilibrium of Robust Hierarchical Difference Games .....   | JU Peijun, LI Xiaoqian, LEI Jing, LI Tongxing                     | 1655 |
| Incentive game approach to $H^\infty$ -constrained system with hierarchy decision makers .....  | JING Zonglei, LI Xiaoqian, JU Peijun, ZHANG Jianzhong             | 1660 |
| Pareto Optimality of Stochastic Delay Systems in Finite Horizon .....   | ZHANG Qixia   | 1665 |
| Maximum Principle for Mean-field Optimal Control Problems of Delayed Stochastic Systems Involving Continuous and Impulse Controls ..... | ZHANG Qixia   | 1672 |
| 94LVI Algorithms of OIpU (One-Iteration-per-Update) Type Handling Time-Dependent QP (Quadratic Programming) with Two Constraints .....  | ZHANG Yunong, YUAN Zhiwen   | 1679 |
| Track Fusion Fractional Kalman Filter .....   | CUI Chunlei, ZHANG Lipeng, YAN Guangming, SUN Xiao-Jun            | 1686 |
| Fully-Actuated System Optimal Control for Spacecraft Rendezvous .....   | DUAN Guangquan, LIU Guo-Ping                                      | 1690 |
| Cooperative Game-based Optimal Tracking Control for Modular Reconfigurable Robots via Generalized Fuzzy Hyperbolic Models .....         | ZHU Xinye, AN Tianjiao, WANG Gang, DONG Bo                        | 1696 |

|  |   |      |
|--|---|------|
| Application of Fractional Kalman Filter in Modal Analysis of Buck-Boost Converter  | SUN Zehua, CUI Chunlei, YAN Guangming, SUN Xiao-Jun                                   | 1702 |
| H $\infty$ constrained control for multi-hierarchies decision players with asymmetric information                        | TANG Liu, BAI Mengyu, LI Xiaoqian, JING Zonglei, GUO Zhongjin, JU Peijun              | 1706 |
| A Model-free Framework for Nonlinear Optimal Control Based on Solving HJB Equation                                       | WANG Yutian, NI Yuan-Hua, GUO Xian, CHEN Zengqiang                                    | 1711 |
| A Safe and Efficient Parameter Optimization Method for Quadrotor: Onboard Implementation and Experiment                  | FENG Yi, ZHAO Shulong, WANG Xiangke   | 1717 |
| Computation of Driving Profiles for High-speed Trains Powered by On-board Energy Storage Systems                         | WANG Chuanru, FENG Jiahui, CHENG Junshu, ZHENG Yi, MI Wei, WANG Qingyuan, SUN Pengfei | 1723 |
| Statement Judgment Algorithm of Go Game Based on Deep Adaptation Network   | WU Gui  | 1729 |
| A Kind of Optimal Investment Problem under Non-Markovian Regime-switching Model with Random Horizon                      | CHEN Tian, HUANG Zongyuan, WU Zhen  | 1733 |
| A Kind of Optimal Investment Problem under Inflation and Uncertain Exit Time   | LI Guanxu, HUANG Zongyuan, WU Zhen  | 1739 |
| Positioning Error Compensation of Bending Process Based on Improved Elman Neural Network                                 | XU Shuai, DING Dawei, HUANG Zhuoran, XU Fengyu  | 1745 |
| Research on Feeding Path Planning Algorithm of Bending Robot Based on Improved Artificial Potential Field Method         | HUANG Zhuoran, DING Dawei, XU Shuai, XU Fengyu  | 1751 |
| Route Planning Based on Deep Reinforcement Learning to Minimize Energy Consumption in UAV Photogrammetry                 | WANG Hongjie, XU Shengxuan, QIN Linlin, WU Gang                                       | 1757 |
| An Assessment Method for Equipment Battle Damage in a Single Operation   | GENG Kui, CAI Junling, XIE Zongren  | 1763 |
| Optimal Strategies for the Game with Two Faster 3D Pursuers and One Slower 2D Evader                                     | ZHANG Runqi, LI Shuai, WANG Chen, XIE Guangming                                       | 1767 |
| Comparison of Different Direct Trajectory Optimization Methods Based on the Periodic Gait of a Five-linked Walker        | WANG Cheng Feng, CHU Jing, YUE Qi   | 1773 |
| Notch Filter Design Based on Linear Quadratic Regulation Method  | ZHU XingLou, WEN Cheng  | 1779 |
| A Differential Game Approach to Collision Avoidance in Multi-Agent Systems   | XUE Wenyan, WU Zhihong, ZHAN Siyuan, CHEN Yutao, HUANG Jie                            | 1785 |
| Trajectory Planning for Multi-rotor UAV Base on Energy Cost Model  | WU Kunpeng, FENG Minling, WU Chaoxian, LIN Yuan, LU Shaofeng                          | 1791 |
| Optimal Tracking Control for Stochastic Discrete-time Systems Based on Improved Riccati Iterative Algorithm              | XING Shuangyun, LIU Yifan   | 1797 |
| Cooperative-competitive Game-based Method for Local Path Planning with Obstacle Avoidance in Racing Scenarios            | LI Lina, YUAN Quan, LI Shuai, WANG Chen, XIE Guangming                                | 1803 |
| Optimal Reconfiguration Control of Electromagnetic Satellite Formation   | SONG Yingying, ZHOU Qingrui, CHEN Qingwei, YANG Ying                                  | 1809 |
| On Integral Interpolation Error Analysis Based Pseudospectral Method with Application to Minimum Time-to-Climb Problem   | HE Xinyi, XUE Wenchao, ZHANG Ran, WANG Ye Guang                                       | 1815 |
| Optimal Scheduling of Ground Source Heat Pump Based on a New Variable Neighborhood Particle Swarm Optimization Algorithm | JIA Rui, WU Lianghong, WANG Wei   | 1821 |
| An Improved Squirrel Search Algorithm for Optimization   | YUAN Tingting, DING Jie, TU Taotao  | 1827 |

|  |  |      |
|--|--|------|
| Railway Worker Safety Analysis by the PSO Algorithm in China Railway Bureau .....  | LIU Jun  | 1833 |
| Multi-Robot Path Planning in Narrow Warehouse Environments with Fast Feasibility Heuristics .....  | HUO Jiaxi, ZHENG Ronghao, ZHANG Senlin, LIU Meiqin         | 1840 |
| MOPSO Algorithm for Equipment Cycle Scheduling System Optimization Among Multi-variety and Parallel Multi-production Centers .....       | TANG Qi, WU Baotong, JIANG Jintong                         | 1846 |
| Optimal Thermostatically Controlled Loads Coordination under Stochastic Renewable Energy .....   | ZOU Suli, WANG Yajing, WANG Peng, MA Zhongjing             | 1854 |
| A Search Method Combining Average Distance of Particle Swarm and Crowding Distance of Particles .....                                    | CI Yu, PENG Chen, RONG Miao                                | 1860 |
| A Novel Deep Learning Scheme for Cooperative Task Allocation of Large-scale UAVs .....   | TANG Yifan, DOU Liqian, ZHANG Ruilong                      | 1866 |
| Contractor Selection for Defense Acquisition with Advanced Many-to-One Stable Matching Model .....                                       | WEI Hechuan, SHI Jianmai                                   | 1872 |
| Joint Optimal Dispatch of Hydro-thermal Power Systems .....  | ZHAO Haodong, QIU Jianlong, CHEN Xiangyong                 | 1879 |
| Multi-platform Cooperative Target Assignment Method Base on Receding Horizon Control Heuristic .....                                     | MEI Zijie, OUYANG Yi, ZHONG Zhao, SHI Chao, KANG Chuanhua  | 1884 |
| Research on Electric Vehicle Charging Network Planning Method Considering Photovoltaic Coupling .....                                    | SHI Tao, WANG Qian, ZHAO Fang, DANG Dongsheng              | 1891 |
| An Improved Sparrow Search Algorithm for Mobile Robot Path Planning .....  | WU Dongmei, HAO Fengming, YUAN Chengzhi, LI Yangzheng      | 1899 |
| Research and Application of ICT Project Group Supervision Strategy for New Distribution System .....                                     | LI Bingsen, WANG Chengshan, ZHAO Feng, LIU Zhu, XIE Lidong | 1904 |
| Optimization of Asymmetric Timetable in Urban Rail Transit under the Scenario of Tidal Passenger Flow .....                              | ZHANG Jinghui, CHEN Xi, LI Borui, LIU Baoming              | 1910 |
| Dynamic Scheduling for Airport Special Vehicles Based on a Multi-strategy Hybrid Algorithm .....   | QUAN Wei, CHEN Chen, SHAO Zhuang, MENG Kai                 | 1916 |
| Research on Heterogeneous MUMTMP Based on Joint Optimization of Route Planning and Task Assignment .....                                 | LIU Wenjie, WEI Yali, LIU Pengfei, ZHANG Lan               | 1922 |
| Optimal Charging Scheduling of Electric Vehicles Based on CPSS .....   | CAO Jin, GE Yuan, LIN Qiyou, CHEN Renfeng                  | 1928 |
| Optimization Strategy for Reverse Logistics Network of Medical Waste under COVID-19 .....  | LIU Ming, TONG Dai   | 1934 |
| Joint Optimization Method of Production Scheduling for Prefabricated Components Based on Preventive Maintenance .....                    | YU Miao, LI Tingwei, MA Jian                               | 1940 |
| Tea Picking Path Planning Based on Ant Colony Algorithm .....  | WANG Guangjun, ZHAO Yi, WANG Zhi, ZHANG Yangzheng          | 1945 |
| Deep Reinforcement Learning Based Approach for Dynamic Optimal Power Flow in Active Distribution Network .....                           | LIU Xinghua, FAN Bangji, TIAN Jiaqiang                     | 1951 |
| A Gray Wolf Optimization Algorithm Using Position Mutation Strategy .....  | WANG Zhensheng, PAN Tian-Hong                              | 1957 |
| An Enhanced Ant Colony Algorithm with Variable Neighborhood Descent for Multi-compartment Vehicle Routing Problem with Time Limits ..... | GUO Ning, QIAN Bin, NA Jing, HU Rong, MAO Jianlin          | 1961 |
| Accelerated Distributed Composite Nesterov Gradient Descent Algorithm .....  | YUE Xinhui, NI Yuan-Hua                                    | 1967 |

|  |   |      |
|--|---|------|
| An Optimal Timetabling Algorithm of University Course Based on Dynamic Resource Margin .....   | MIAO Hongyi, ZHAI Qiaozhu, ZHOU Yuzhou                                    | 1973 |
| Enhanced Seagull Optimization Algorithm for Photovoltaic Cell Parameter Estimating .....   | WEI Hongyin, XU Kailin, ZHANG Jianming                                    | 1979 |
| Wake Optimization Considering Fluctuating Limitations Caused by Wind Speed Attenuation .....   | TANG Yujia, XIANG Ji  | 1985 |
| A Policy Gradient Based Particle Swarm Optimizer for Portfolio Optimization Problem .....  | JIA Xuanyu, CAI Xin   | 1991 |
| An Online Drilling Rate of Penetration (ROP) Optimization Method .....   | WANG Tuo, GAN Chao, CAO Weihua  | 1997 |
| Cooperative Path Planning of Multiple Entering and Departing Vessels in Restricted Port Pools .....                                  | XU Ziqian, LI Shijie, LIU Jialun, XU Chengqi                              | 2003 |
| Decentralized Machine Learning over Internet .....   | ZHU Duoyu, PENG Jie   | 2010 |
| A Distributed Self-Reconfiguration Planning Algorithm for Modular Satellites .....   | TIAN Xiaoman, XIAO Bing   | 2016 |
| Asynchronous Byzantine-Resilient Distributed Optimization with Momentum .....  | WAN Yi, QU Yifei, ZHAO ZuYan, YANG Shaofu                                 | 2022 |
| Improved Particle Swarm Optimization Algorithm with Fireworks Search .....   | JIANG Jinwei, JIANG Chengpeng, CHEN Zhizhao, XIAO Wendong                 | 2028 |
| Research on Path Planning Method of Unmanned Ship under Complex Sea Conditions .....   | FANG Xuyang, WANG Peiqi, WANG Bo, FEI Qing, HUANG Xiaosong                | 2034 |
| Optimization Model of Technical Workers Allocation for Construction Safety Control in Prefabricated Building .....                   | CHANG Chun Guang, ZUO Zhuo  | 2040 |
| GCC Built-in Function Mechanism Analysis and LoongArch-based Implementation .....  | CHEN Xiaolong, WANG Yagang, CAI Lulu                                      | 2046 |
| Glibc Hot Spot Function Assembly Optimization for LoongArch .....  | CAI Lulu, WANG Yagang, CHEN Xiaolong                                      | 2053 |
| Safety Risk Optimization of Prefabricated Building Construction Based on Improved Bat Algorithm .....                                | CHANG Chun Guang, DAI Binbin  | 2059 |
| An Effective Multi-objective Evolutionary Algorithm Based on Decomposition for A Robot Rescue Path Planning Problem .....            | DAI Loulei, WANG Hongguo, PAN Quan-Ke                                     | 2065 |
| An Improved Multi-objective Evolutionary Algorithm for A Robot Detect Path Planning Problem .....                                    | DONG Jinshuai, WANG Hongguo, PAN Quan-Ke                                  | 2071 |
| Multi-objective Path Planning of Single Delivery Robot in Epidemic Control Campus .....  | KANG Nianbo, WANG Hongguo, PAN Quan-Ke                                    | 2077 |
| Event-based Adaptive Control for Unmanned Surface Vehicle Subject to Deception Attacks .....   | ZHANG Guoqing, DONG Xiangjun, WANG Xi                                     | 2082 |
| Robust Active Stability Control of Aero-engine Based on Multi-controller .....   | CHEM Junhong, SUI Tianju, QUAN Fu Xiang, LIU Kun-Zhi, HE Yan, SUN Xi-Ming | 2087 |
| Robust Backstepping Control for A Class of Nonlinear Uncertain Systems with Input Quantization .....                                 | ZHANG Mingyuan, YAN Fei, ZHU Yang   | 2093 |
| Less-conservative Consensus Condition for MAS with Nonidentical Dynamic Uncertainties over Directed Graphs .....                     | YU Pan, DING Yifan, LIU Xudong  | 2099 |
| Finite-time $H\infty$ -resilient control of switched singular time-delay systems with quadratically inner-bounded nonlinearity ..... | HOU Jiayuan, YANG Anqing, MA Shuping                                      | 2105 |

|   |  |      |
|---|--|------|
| A Method of Improving Disturbance-Rejection Performance for Equivalent-Input-Disturbance Approach .....                                 | YIN Xiang, SHI Yuntao, SHE Jinhua, ZHOU Lan, LIU DaQian                  | 2111 |
| Disturbance Rejection Based on Equivalent-Input-Disturbance Approach for Dynamic Positioning System of Offshore Drilling Platform ..... | MA Zhejiaqi, LU Chengda, DU Sheng, WU Min                                | 2115 |
| Fast Finite Time Distributed Adaptive Formation Control of Underactuated ASVs .....   | HAN Jun, ZHANG Guoqing, WANG Xi, LIU Shang                               | 2120 |
| A Robust Anti-windup Scheme Based on Optimization .....   | MO Xiaoqin   | 2126 |
| Disturbance Rejection and Control Design Using Finite-Time and Fixed-Time Equivalent-Input-Disturbance Approaches ..                    | LU Qun, CHEN Jian, WU Xiang, ZHANG Dan, SHE Jinhua, SU Chun-Yi           | 2131 |
| Weighted $H^\infty$ Consensus for Multi-Agent Systems under Asynchronously Switching Topologies .....                                   | ZHENG Biyu, GUO Yunhe, WANG Guankun, XU Shengli, CHENG Haoyu             | 2138 |
| Research on Intelligent LPV Control Method of Aeroengine .....  | QI Xinjie, LI Huihui, SONG Yixiao  | 2144 |
| An Adaptive Compensation Method of Torque Ripple for Electromechanical Actuator .....   | LV Xinglin, ZHANG Zhenyu, ZHANG Jinpeng, CHEN Yufeng, ZHANG Wenjing      | 2150 |
| Optimal Impulsive Control for Discrete Stochastic Systems Through ADP .....   | LIANG Mingming, LIU Derong   | 2156 |
| Model-free Nearly Optimal Control of Constrained-Input Nonlinear Systems Based on Synchronous Reinforcement Learning .....              | ZHAO Han, GUO Lei  | 2162 |
| An Adaptive Compensation Method of LuGre Model-based Friction for Electromechanical Actuator Servo System .....                         | CHEN Yufeng, LV Xinglin, ZHANG Jinpeng, YUE Qiang, ZHANG Wenjing         | 2168 |
| Event-Based Approximate Neuro-Optimal Tracking Control Design Involving a Wastewater Treatment Application .....                        | WANG Jiangyu, WANG Ding, HU Lingzhi, ZHAO Mingming                       | 2174 |
| Model Reference Adaptive Control of Unknown Control Coefficient and Asymmetrical Static Output Constraints .....                        | CHEN Penghao, LIU Fei  | 2180 |
| Adaptive Control for the UAV Trajectory Tracking under Unknown External Disturbance .....   | HUANG Han, LI Yongfu, WEN Yuezhou  | 2186 |
| Adaptive Control Algorithm for Uncalibrated Position-based Visual Servoing .....  | HE Shaoying, XU Yunwen, LI Dewei, XI Yugeng                              | 2192 |
| Cooperative Learning Tracking Control for Discrete-Time Dual-Manipulators .....   | WANG Min, JIANG Zheng, DAI Shi-Lu  | 2198 |
| Sarsa-Based Output Tracking Problem of Stochastic Boolean Control Networks .....  | ZHU Heng, CHEN Hongwei, WANG Ying  | 2204 |
| AOA-constrained Adaptive Fault-tolerant Control of Hypersonic Flight Vehicles with Low Computational Complexity .....                   | MIAO Haochun, LI Yajun, WANG Gen, CHANG Jiang, LI Jinping                | 2210 |
| Scheduling Algorithm for Raw Material Transportation via Deep Reinforcement Learning .....  | ZHANG Yi, CHEN Yang-yang   | 2218 |
| Advanced Affine Optimal Tracking Control Through Online Value Iteration and Its Stability Proof .....                                   | WU Junlong, WANG Ding, HA Mingming, ZHAO Mingming, REN Jin               | 2224 |
| Learning Human Control Intent via Inverse Model Predictive Control Using Cuckoo Search Algorithm .....                                  | LIN Jie, WU Huai-Ning  | 2230 |
| Optimal Event-Triggered $H_\infty$ Control for Nonlinear Systems with Completely Unknown Dynamics .....                                 | CHU Kun, PENG Zhinan, ZHANG Zhiqian, HUANG Rui, SHI Ke Cheng, CHENG Hong | 2236 |
| Learning-Based N-Step Heuristic Dynamic Programming for Affine Nonlinear Optimal Regulation .....                                       | XIN Peng, WANG Ding, ZHAO Mingming, HA Mingming, REN Jin                 | 2242 |

|  |  |      |
|--|--|------|
| Application of an ADRC Based on Wandering Lion Swarm Optimization Algorithm in Overhead Crane Systems Control .....                  | SUN Zhe, YUE Lei, DU Yijun, WANG Yufei, XIE Xiangpeng, SUN Zhixin    | 2248 |
| Optimization of New Energy Ship Power Propulsion Based on Adaptive Dynamic Programming Algorithm .....                               | ZHANG Dong, ZHI PENGFEI, ZHU Wanlu, QIU Haiyang, WANG Hui, WU Yunkai | 2254 |
| Trajectory Tracking Control of an Underwater Swimming Manipulator with State Constraints .....                                       | ZHAO Kaixuan, WU Lili, WANG Peng, REN Chao                           | 2260 |
| Robust PD-type Iterative Learning Control Design for Uncertain Batch Processes Subject to Nonrepetitive Disturbances .....           | MANIARSKI Robert, PASZKE Wojciech, HAO Shoulin, TAO Hong-feng        | 2266 |
| Agent Maze Path Planning Based on Simulated Annealing Q-Learning Algorithm .....   | MAO Zhongtian, WU Zipeng, FANG Xiaohan, CHENG Songsong, FAN Yuan     | 2272 |
| Approximation-Free Control for Nonaffine Nonlinear Systems with Prescribed Performance .....   | WANG Shubo, LIU Yi-jian, YU Haisheng, CHEN Qiang                     | 2277 |
| Adaptive Control of Nonlinear System Subjected to Input Constraints with Composite Adaptive Law .....                                | ZHU Rusong   | 2283 |
| Compensation Control of UAV Based on Deep Deterministic Policy Gradient .....  | XU Zijun, QI Junlong, WANG Mingming, WU Chong, YANG Guang            | 2289 |
| Partial State Consensus Integral Reinforcement Learning for Large-scale Systems Within Process Networks .....                        | LIU Zidong, ZHANG Shiqiang, ZHAO Dongya                              | 2297 |
| Reinforcement-Learning-Based Active Disturbance Rejection Control of Piezoelectric Actuators .....                                   | YI Minglei, ZHANG Yilun, HUANG Xiang, ZHANG Hai-Tao                  | 2303 |
| Adaptive Extremum Seeking Controller via Nonlinear Variable Gain for Uncertainty Model Multirotor .....                              | ZHANG Yanhui, YANG Hua, CHEN Yong, CHEN Weifang                      | 2308 |
| Adaptive Constrained Control of Nonlinear Systems with Time-Varying Delays and Unknown Control Directions .....                      | TANG Liqiang, YANG Yongliang, DING Dawei, XU Cheng-Zhong             | 2315 |
| Power Control of Pressurized Water Reactors in Nuclear Power Plants Based on Active Disturbance Rejection Control .....              | LI Su, WANG Xiangyu, MA Songxiang, ZONG Xiju                         | 2321 |
| Resilient Event-Triggered Fault-Tolerant Control for Multiagent Systems under Communication Failure and Hybrid Actuator Faults ..... | ZHANG Pu, ZHANG Kun, GAO Shan, ZHANG Jialong                         | 2326 |
| Distributed Iterative Learning Control for Multi-Agent Systems with Nonidentical Trial Lengths .....                                 | QIN Peng, ZHANG Jingyao, MENG Deyuan, CAI Kaiquan                    | 2332 |
| An Online Q-learning Design for Stochastic Differential LQ Game with Completely Unknown Dynamics .....                               | ZHANG Baoqiang, WANG Bingchang                                       | 2338 |
| A Model-Free Resilient Tracking Control Scheme for Non-Affine Nonlinear Continuous Systems with Uncertainties .....                  | ZHANG Kun, XUE Wenchao, ZHANG Ran, WEI Cui                           | 2344 |
| $H_\infty$ Tracking Control of Unknown Discrete-Time Linear Systems via Output-Data-Driven Off-policy Q-learning Algorithm .....     | ZHANG Kun, LIU Xuantong, ZHANG Lei, CHEN Qian, PENG Yunjian          | 2350 |
| Q-Learning Based Optimal Tracking Control of Free-Flying Space Manipulators with Unknown Dynamics .....                              | ZHU Hongxu, WU Shufan, SHEN Qiang, SUN Ran                           | 2357 |
| Adaptive Flight Control Design for Fixed-wing UAV Based on Neural Network .....  | LIU Jinhua, WANG Xiaoli, ZHAO Peiqi                                  | 2363 |
| Positioning and Vibration Control of a Magnetostrictive-Actuated Stewart Platform with Hysteresis Compensation .....                 | YI Sicheng, CHEN Hao, JIANG Zhan, XU Liang, ZHANG Quan               | 2369 |
| Path Following Control of the Underactuated Ship Based on Redefined Output Model-Free Adaptive Control .....                         | XU Chengqi, LI Shijie, LIU Jialun, XU Ziqian                         | 2375 |

|  |  |      |
|--|--|------|
| Reinforcement Learning, AUV, Path Planning, Sonar  | PANG Zhouqi, LIN Xiaobo, HAO Chengpeng, HOU Chaohuan             | 2382 |
| Echo State Network-based <i>H_infty</i> Control for Continuous-time Nonlinear Systems                                  | LIU Chong, DUAN Zhongxing, LI Jiajia, WANG Yan                   | 2388 |
| Policy Iteration Adaptive Dynamic Programming for Optimal Control of Multi-Player Stackelberg-Nash Games               | LIN Mingduo, ZHAO Bo, LIU Derong, ZHANG Yongwei                  | 2393 |
| Deep Sparse Representation via Deep Dictionary Learning for Reinforcement Learning                                     | TANG Jianhao, LI Zhenni, XIE Shengli, ZHENG Shaolong, CHEN Xueni | 2398 |
| Data-Driven MPC for NonLinear Systems with Reinforcement Learning  | LI Yiran, QIAN Wang, SUN Zhongqi, XIA Yuanqing                   | 2404 |
| AutoDistiller: an Automatic Compression Method for Multi-task Language Models  | WANG Hongsheng, XIAO GeYang, LIANG Yuan                          | 2410 |
| RNN Learning Controller Trained by ADRC  | ZHAO Yutao, WANG Mengyang, HUANG Yi, LI Linfeng, XIE Yongchun    | 2416 |
| Global Path Planning for Unmanned Surface Vessels Based on Risk-Penalty-related A* Algorithm                           | XU Siyuan, LI Weilin, ZHANG Zheyu, WU Jing, LONG Chengnian       | 2422 |
| A Fuzzy Scheduling Strategy for Online Multi-workflows in IaaS Clouds  | YE Lingjuan, XIA Yuanqing, YANG Liwen, WU Chuge, ZHAN Yufeng     | 2428 |
| Global Update Guided Federated Learning  | WU Qilong, LIU Lin, XUE Shibei                                   | 2434 |
| Stability Analysis of T-S Fuzzy Sampled-data Systems Based on Extended Looped-Functional Method                        | SHENG Zhaoliang, LIN Chong, CHEN Bing                            | 2440 |
| Research on Drilling Control Method of Ammunition Shell Based on Fuzzy Algorithm                                       | LIU Ronghua, PAN Feng  | 2445 |
| Parameters Optimization Adaptive Control for UAV by Quantum Bacteria Foraging Algorithms and Local Refinement Strategy | LIU Xiaogang, ZHAO Guoliang, KANG Jiapei, HUANG Sharina          | 2451 |
| Long-term Prediction of Time Series Based on Fuzzy Cognitive Map and Ensemble Learning                                 | ZHU Meishu, LU Wei, LIU Xiaodong                                 | 2459 |
| Traveler's Route Choice Behavior Model Based on Reasoning and Prospect Theory  | LIANG Xiuxia, XIA Manman, LI Wan, FAN Yang, YAN Zhang            | 2465 |
| Tensor Product Model Transformation-based Controller for Induction Motor Using Sum of Square Method                    | CAI Shengye, ZHAO Guoliang                                       | 2473 |
| A Dynamic Robust Control Approach of Hyperbolic Nonlinear PDE Systems  | GAO Wangbo, ZHANG Chunyang, GAO Qing, LU Jinhu                   | 2478 |
| Design of Leather Compound System Based on PLC   | YI Jiangang, GUO Xin, GAO Jun, LIU Peng                          | 2484 |
| Adaptive Fast Finite-Time Fuzzy Control of a Class of Stochastic Nonlinear Systems                                     | WANG Guanzheng, ZHAO Feng, CHEN Xiangyong, QIU Jianlong          | 2489 |
| Fault Estimation Design for Head-Two-Arms-Trunk System in T-S Fuzzy Model  | LI Rongrong, PAN Juntao, WANG Sujun, ZHANG Weiwei                | 2495 |
| Semi-Supervised Learning Algorithm Based on AFS Theory and LogitBoost Algorithm  | GAO Peng, LIU Xiaodong   | 2501 |
| Interval Type-2 Fuzzy Logic System Based on Semi-Tensor Product  | CHANG Zhen, GE Aidong, SUN Mingcan                               | 2507 |
| LAUNet: A Latent Action Units Network for Facial Expression Recognition  | ZHANG Junlin, HIROTA Kaoru, DAI Yaping, YIN Sijie                | 2513 |

|  |  |      |
|--|--|------|
| Arithmetic Operations for Fuzzy Numbers Induced by Gaussian Kernels .....  | ZHENG Chuang, WANG Han, LI Ruilin  | 2519 |
| A Mixed Control Approach to Nonlinear Coupled Burgers' PDE-ODE Systems with Sensor Nonlinearities .....                                  | ZHANG Hao, LI Jiachen, WANG Tong, QIU Jianbin                                      | 2525 |
| Support Vector Regression Based Spectral Calibration Model Building for In-situ Process Measurement via Near-infrared Spectroscopy ..... | QU Xiaoyu, LIU Tao, WU Yang  | 2531 |
| Model Predictive Control of Outlet Temperature of Calciner Considered RDF Mixing Ratio .....   | CHEN Wei, ZHANG Jianfei, LIU Hui, YANG Kai, CHU Biao, ZHANG Hongtu                 | 2537 |
| Exact Robust Tuning Rules for Integrating Processes with Dead Time: a Frequency Response Model Matching Approach .....                   | RUAN Shitao, VILANOVA Ramon, ZHANG Weidong   | 2544 |
| The DC-ANFIS Control of the Steady Flow Weighing Bin Weight .....  | CHEN Mei, LIU Shuangfei, CHEN Wei, YANG Kai, ZHANG Jianfei, CHU Biao, ZHANG Hongtu | 2549 |
| Koopman-based Model Predictive Control for Continuous Crystallization Process .....  | FAN Junfu, WANG Hongwei, XIA Hao   | 2556 |
| Analysis of Coupled Axial-torsional Vibration of Drill-string with an Inclination Angle .....  | ZHANG Jiahao, LU Chengda, HUANG Hengyu, GAO Jun, WU Min                            | 2562 |
| Optimized Multi-kernel Dictionary Learning and Its Application in Complex Industrial Processes Monitoring .....                          | ZHONG Kai, DING Zhengping, PAN Donghui   | 2568 |
| Multi-Time Scale Analysis of the Influence of Blast Furnace Operations on Permeability Index .....                                       | LI Weijun, AN Jianqi, CHEN Xin, WANG Qingyi  | 2574 |
| Upcoming Trend Prediction from Historical Time Series Using Bayesian Estimation .....  | XU Yizhou, WANG Jiandong   | 2580 |
| Design of an Intelligent Control System for Underground Directional Drilling Trajectory in Coal Mines .....                              | LI Wangnian, WU Min, YAO Ke, LI Quanxin, LU Chengda, DU Sheng                      | 2586 |
| Quality-related Fault Detection Method Based on LASSO-Orthogonal Canonical Correlation Analysis .....                                    | SONG Bing, JIN Yuting, GUO Tao, SHI Hongbo, TAO Yang, TAN Shuai                    | 2591 |
| Design of an Intelligent Monitoring System for Operating States in a Coal Mine Drilling Process .....                                    | YANG Xiao, CHEN Luefeng, DU Sheng, LU Chengda, LI Wangnian, WU Min                 | 2596 |
| An Analysis Method for Influence of BF Operating Parameters on GUR Based on Convergent Cross Mapping Algorithm .....                     | YANG ChengLin, AN Jianqi, LI Weijun, HU Wenkai, CHEN Xin                           | 2601 |
| Short-term Traffic Flow Prediction Based on EMD-WTD-SVR .....  | XIA Jin, WANG Zhengqun, GAO Jidong, ZHU Shiming                                    | 2607 |
| Prediction of Matte Grade in Copper Flash Smelting Process Based on LSTM and Mechanism Model .....                                       | PENG Deng, LI Yonggang, LI Jiaxin  | 2613 |
| Event-triggered MPC for LTI System with Disturbances via A PID-based Strategy .....  | HE Ning, LI Yuxiang, XU Zhongxian, MA Kai, CHEN Yi                                 | 2621 |
| Nonlinear Moving Horizon Longitudinal Control for Electric Vehicles Based on Tire Force Prediction in Snow Environment .....             | LIU Chang, LIU Yang, ZHAO Xu, DAI Qikun, MENG Qingyu, GUO Hongyan                  | 2627 |
| Centralized Cloud Predictive Control of Multiple Lighting Systems .....  | CHI Chuanguo, IONESCU Clara Mihaela, CAJO Ricardo, LIU Guo-Ping                    | 2634 |
| Application of Generalized Model Predictive Control in Automatic Weighting Scale .....   | ZHOU Saihu, DONG Ruili, TAN Yonghong   | 2640 |
| Interval Observer Based Min-max MPC Scheme for LPV Systems with Bounded Uncertainties .....  | WU Yuying, ZHANG Langwen, LING Keck Voon, XIE Wei                                  | 2645 |

|   |  |      |
|---|--|------|
| Model Predictive Control for Nonlinear Bilateral Teleoperation Systems with Time Delay .....  | LIU Yu, ZANG Chuanzhi, LIU Yuqi, ZENG Peng                                       | 2651 |
| Synchronization Control for Multi-Electromechanical Actuators Based on Model Predictive Control .....                               | DU Bitong, ZHANG Shuo, WANG Jiaxing  | 2658 |
| Active Learning Gaussian Process Model Predictive Control Method for Quadcopter .....   | ZHAO Shulong, FENG Yi, WANG Qipeng, WANG Xiangke                                 | 2664 |
| A Double-Layered MPC of Autonomous Mobility-on-Demand Systems .....   | WANG Yujie, ZOU Yuanyuan, LI Shaoyuan  | 2670 |
| Prediction Method of Blast Furnace Fuel Ratio Based on Spectral Clustering and Extreme Learning Machine Model .....                 | LIANG Jingjie, YUAN Yan, WANG Shuqiao, ZHANG Zhuofu                              | 2676 |
| A Five-axis Contour Error Pre-compensation Method Based on Neural Network Prediction .....  | LIU Zhiqiang, LI Jiangang, FEI Yiming, LIAN Yukang                               | 2682 |
| Multi-lane Vehicular Platoons Merging Strategy Based on Distributed Model Predictive Control .....                                  | ZHU Xu, CAI Xin  | 2688 |
| Fast Charging Strategy of Lithium-ion Batteries with Thermal Safety Margin Based on Model Predictive Control .....                  | JIA Ganghua, CAI Xin   | 2694 |
| Disturbance Observer-based Model Predictive Control for Discrete-time Linear Systems with Bounded Disturbances .....                | WANG Mengzhi, LIU Bin, BI Jichao, YANG Kaixiang, WANG Jingpei, YAO Nanwei        | 2700 |
| Model Predictive Tracking Control for Rigid Manipulators with Disturbance Rejection .....   | LU Yihui, HAN Linyan, LIU Jinhao, LI Shihua                                      | 2705 |
| Composite Model Predictive Control for PMSM Servo Systems Based on Backlash Cancellation and Disturbance Compensation .....         | LI Lei, WANG Zuo, LI Shihua  | 2711 |
| Influence of Different Data Processing Methods on Error Prediction of Three-axis NC Machine Tool Based on LSTM Neural Network ..... | LIAN Yukang, LI Jiangang, LIU Zhiqiang   | 2717 |
| GPC Parameter Tuning of Multivariable VAV Air Conditioning System Based on Population Attenuation BSO Algorithm .....               | HE Ning, LI Junchen, ZHANG Mengrui   | 2723 |
| Research on Skiing Motion-Cueing Simulation Based on MPC Algorithm .....  | DONG Ning, HU Wanshuai, CHEN Zhen, FEI Qing, YAO Xiaolan, SHI Hao                | 2729 |
| Extended-State-Observer Based Second Order Sliding Mode Control for Electro-Hydraulic System with Desired Compensation .....        | ZOU Quan, WEI Kai, FU Lihua  | 2735 |
| Particles Motion Analysis in Compact Toroid for Long-distance Deliver of Magnetic Field .....                                       | ZHAO Hong-Liang, ZHANG Yuan-wen, YANG Leping, ZHU Yanwei, HUANG Huan             | 2743 |
| Robust Trajectory Tracking Control of Wheeled Mobile Robots and Comparison with Existing Methods .....                              | SUN Kezheng, XU Zhihao, LI Shuai, LI Xiaoxiao, ZHOU Xuefeng                      | 2749 |
| Composite Learning Event-triggered Control for Target Tracking of Underactuated Autonomous Underwater Vehicle .....                 | XU Jian, CUI Yunfei, HUANG Fei, YAN Zheping, DU Xue                              | 2755 |
| Backstepping Sliding Mode Control for PMSM Position Servo System Based on Fuzzy Disturbance Observer .....                          | CHEN Jianqiang, PENG Xiwei, GUO Yujie  | 2761 |
| Nonlinear Adaptive Control of Ship Dynamic Positioning Based on Single Parameter Learning .....                                     | MU Dongdong, FENG Yupei, WANG Guofeng, FAN Yunsheng, ZHAO Yongsheng, YANG Jiaran | 2767 |
| Electro-Hydraulic Proportional Position Control Based on Variable Domain Fuzzy PID .....  | LIU Yujiang, PENG Xiwei, CHEN Xin, GUO Yujie                                     | 2773 |
| Two-Degree-of-Freedom Control with Linear Extended State Observer for PMSM Drive System .....                                       | LIN Kai, LIN Ping, YANG Bin  | 2779 |

|  |  |      |
|--|--|------|
| Designed Steering Law for the Hybrid Actuators of Single Gimbal Control Moment Gyroscopes and Reaction Wheels Array .....                  | LIU Feng   | 2785 |
| The Singularity Avoidance Analysis and Designed Steering Law for VSCMG .....   | LIU Feng   | 2791 |
| Cross Coupling Active Disturbance Rejection Control of Pneumatic Parallel Manipulator .....  | ZHANG Xiaoyao, WANG Tao, WANG BO   | 2797 |
| Motion Control of Underactuated Mechanical System via Singular Perturbations .....   | ZHOU Zhen, GENG Chenchen, CUI Ruogeng, XIAO Jinzhuang, WANG Hongbin                              | 2803 |
| Control of Stewart Simulator Platform Based on Iterative Feedforward and Multi-agent Consensus Algorithm .....                             | YAN Zehao, WANG Shou Kun, ZHANG Hao  | 2809 |
| Research on UAV Precision Landing Technology Based on ADRC ....  | ZHANG Zhijun, ZHANG Yong   | 2815 |
| Finite-time Prescribed Performance Control with RBFNN for the HFV Longitudinal Model .....   | ZHANG Yuan, HUANG Wan Wei, LU Kunfeng, ZHONG Honghao   | 2821 |
| Aggressive Racecar Drifting Control Using Onboard Cameras and Inertial Measurement Unit .....  | LIN Shuaibing, QU JiaLiang, LI Zishuo, REN Xiaoqiang, MO Yilin                                   | 2828 |
| Improved Model-Predictive Current Control of Permanent Magnet Synchronous Motor Drives with Designed Cost Function .....                   | YANG Yi, SHEN Wei, LI Dan, SHAO Luwei  | 2836 |
| Robust Model Predictive Control for PMSM Drives Against Parameter Mismatch .....   | SHAO Luwei, SHEN Wei, LI Fan, GE Chuanyu   | 2842 |
| Cascaded Trajectory Tracking Control for A Quadcopter UAV with Consideration of Actuator Dynamics .....                                    | HUANG Wenbin, HUANG Jing, WANG Ban, ZHANG Yulong, ZHANG Youmin                                   | 2848 |
| Hovering Position Analysis and Controller Design for Underactuated Spacecraft .....  | SHAO Jiang, ZHOU Qingrui, YE Dong, SUN Zhaowei   | 2854 |
| Speed Control of Permanent Magnet Synchronous Motor Using Sliding Mode Control Combined with Equivalent Input Disturbance Control .....    | FANG Mingxing, LIANG Xiao, CHEN Ying, CHENG Jie, QIAN Haozheng, HUANG Song, DU Youwu, SHE Jinhua | 2860 |
| A Fractional Order Sliding-Mode Controller with Predefined Tracking Time for Trajectory Tracking Control in Motor Servo Systems .....      | KONG Tai, LIN Zesheng, CHENG Guoyang   | 2864 |
| Position Control of Tethered UAV with Onboard Inertial Sensors .....   | YANG Lanjiang, DU Guang-Xun, GAO Yan, QUAN Quan  | 2870 |
| Adaptive Motion Tracking Control for Omnidirectional Mobile Robots Based on Characteristic Model .....                                     | CHEN Xinjie, CHENG Lei, LI Tao   | 2876 |
| An All-terrain Robot Based on Variable Wheelbase Design .....  | LI Jin, ZHANG Chenyang, WEI Ningze, LU Huafeng, MENG Qingyu, LI Zijia, CHEN Guangrong            | 2882 |
| Path Tracking Motion Control Method of Tracked Robot Based on Improved LQR Control .....   | NI Jianyun, WANG Yong, LI Hao, DU Helei  | 2888 |
| Path Planning with Static Obstacles for USVs via the Hybrid A* Algorithm and the Artificial Potential Field Method .....                   | LIU Zhi, LI Zhenhua, LIANG Kejing, YAO Xuefu, ZHANG Weidong                                      | 2894 |
| Model Predictive Governor-Based Output Feedback Control for Underwater Vehicle .....   | PAN Hongtao, LIU Miao, SUN Xuyao, LI Xinbin  | 2900 |
| Generalized Proportional Integral Observer Based Sliding Mode Control for Biaxial Motion Control System with Mismatched Disturbances ..... | REN Guancheng, WANG Zuo, LI Shihua   | 2906 |
| Internal Model Disturbance Observer Based Continuous Non-singular Terminal Sliding Mode Control for Magnetic Levitation Systems .....      | LU Qinkun, JIANG Qinchen, WANG Junxiao, HE Wei   | 2912 |

|  |   |      |
|--|---|------|
| Position Tracking Control for PMSM System Based on Continuous Sliding Mode Control and Sliding Mode Observer .....                         | WAN Qian, WANG Huiming, SUN Xia   | 2917 |
| Noise Reduction Method Based on Empirical Mode Decomposition and Wavelet Analysis for Force Signal .....                                   | ZHANG Zihao, DAI Yu, YAO Bin, ZHANG Jianxun                               | 2923 |
| Year Predicting of Age 6 “Head, Brain and Intelligentization” via Multiple Methods (or Termed Method Storming) .....                       | ZHANG Yunong, CHEN Jielong  | 2929 |
| Least $L_p$ -norm Design of Centro-symmetric 2-D FIR Filters Using a Bi-matrix-based IRLS Algorithm .....                                  | ZHAO Ruijie, WU Beifa   | 2937 |
| Robust CI Fusion Kalman Estimators for Systems with Multiplicative Noises, Colored Measurements Noises and Uncertain Noise Variances ..... | YANG Chunshan, WANG Jianqi, ZHENG Liu, JI Jianbo                          | 2943 |
| Acoustic Source Tracking Using Track Before Detect Based on the Fusion with the Prominent SRP Measurement .....                            | GUO Yao, ZHU Hongyan  | 2950 |
| DOA Estimation Using Shipborne HFSWR Based on Virtual Synthetic Array .....  | BAI Yang, ZHANG Hui, ZHOU Mingzhu, YANG Lei                               | 2956 |
| Local Characteristics Preservation Based State Identification in Oil-gas-water Three-phase Flow Process .....                              | LI Zhao, ZHANG Shumei, DONG Feng  | 2962 |
| Gas-water Two-phase Flow Status Monitoring Based on CA-KCVA Method .....   | WU Wentao, TAN Chao, ZHANG Shumei, DONG Feng                              | 2968 |
| Graph Wavelet Transform-based Denoising for Dynamic PET Images with Multi-Feature Information .....  | QIN Xiao, SHENG Yuxia, LIU Shiqi, CHAI Li                                 | 2974 |
| Map Boundary Optimization Based on Adaptive Iterative Extended Kalman Filter .....   | BI Shuhui, ZHANG Bo, LI Jian, XU Yuan                                     | 2979 |
| Fall Detection Method Based on TBM and SVM .....   | TAO Xu, LIU Jiahui, GENG Manghe   | 2984 |
| Low-Power Fall Detection System with Location Versatility .....  | TAO Xu, LIU Jiahui, GENG Manghe   | 2990 |
| Maneuvering Target Tracking in Doppler Blind Zone Based Onthe Fusion of Active and Passive Measurements .....                              | SU Chang Jie, ZHU Hongyan   | 2996 |
| Sequential Fast Covariance Intersection Fusion Kalman Filter for Networked System with Fading Measurements and Correlated Noises .....     | WU Ke, XU Ke, LI Xinye, WANG Jie, GAO Yuan                                | 3002 |
| Spatiotemporal Electroencephalography Microstate Analysis in Disorders of Consciousness .....  | LIU CHEN, LIU Shang, CHU Chunguang, WANG Jiang, CAI Lihui                 | 3008 |
| Malicious URL Recognition Based on Multi-feature Fusion and Machine Learning .....   | MA Changyou, WU Aimin, MA Wenzhuo, CHEN Ke, LIU Yun, LIANG Xiaoning       | 3014 |
| Upper Limit Frequency Analysis of Eddy Current Testing for High Conductive Plate .....   | XIAO Zhili, MA Zicheng  | 3020 |
| State Estimation Algorithm for Nonlinear System with Unknown Parameter Based on Minimum Perturbation Principle .....                       | ZHAO Kai, YU Han, ZHOU Yang, LI Yuanyuan, LU Chao, LU Xiao                | 3026 |
| Noise Cancellation for Continuous Wave Mud Pulse Signal Based on Bi-ConvLSTM .....   | LI Jiliang, FANG Jingtao, SHENG Li  | 3032 |
| Forward and Inverse Calculation Method for Shape and Depth of Seepage Channel of Embankment .....  | ZHAI Yuecheng, SONG Junlei, DONG Kaifeng, JIN Fang, MO Wenqin, HUI Yajuan | 3038 |
| Multi-Period-Clustering Algorithm for Carrier Doppler-Shift Acquisition in Space Communications .....                                      | ZHANG Zhaowei, LIU Luyuan, CHEN Jiaxu, LI YangQun                         | 3046 |
| A Determination System of Glucose Aqueous Solution Based on Near Infrared LED .....  | LIU Sinan, DU Qiao-ling   | 3052 |

|   |   |      |
|---|---|------|
| Distributed Fusion Filter for Stochastic Uncertain System with Time-correlated Noises and Packet Dropout Compensations .....                              | ZHANG Qi, MA Jing   | 3058 |
| A Turning Direction Recognition Method Based on Exterior Measured Data for Spacecraft's Reentry .....   | DAN Peng, WANG Ao, WANG Dan, WANG Bin   | 3064 |
| Design of GPR Transmitting Pulse Signal Based on FPGA .....   | WANG Guangjun, ZHANG Yangzheng, ZHAO Yi, WANG Zhi                                   | 3070 |
| Research on the Influence of Different Feature Parameters on Speech Recognition Rate .....  | FAN Min, DU Chengtao, ZHANG Gang  | 3075 |
| Neural Oscillations and Synchronous Analysis in ECoG During Propofol Anesthesia .....   | XING Jin, LIANG Zhenhu  | 3080 |
| Design of Gaussian Filter for Nonlinear System with Correlated Noises, Randomly Delayed Measurements, Packet Dropouts and Communication Constraints ..... | LIANG Kaiqiang, ZHOU Yang, ZHAO Kai, YIN Hang, GUO Donghui, LU Xiao                 | 3085 |
| Two-phase Flow Pattern Diagnosis Based on Chaotic Recursive Graph and Spectral Analysis .....   | CUI Ziqi, TAN Chao, ZHANG Hanrui, SHI Xuewei, DONG Feng                             | 3091 |
| Compact CNN with Dynamic Window for SSVEP-based BCIs .....  | ZHOU Weizhi, LIU Aiping, CHEN Xun   | 3097 |
| Research and Comparison of Doppler Frequency Processing Algorithms for Jupiter Spacecraft .....   | HE Yongtao, CHEN Congyan, JIAN Nianchuan  | 3102 |
| High-accuracy Frequency Estimation of Sinusoid Based on DFT and DTFT .....  | SONG Huanhuan, BAI Yuchan, WU Huihao, LIU Jinyu, FAN Lei, JIN Jiuyu                 | 3107 |
| A Novel Neural Network-based Data Observation Method for Zeeman Detection .....   | LI Shuhan, WANG Yongxing, CHEN Zizhao   | 3112 |
| The Loosening Detection System of Prosthetic Screw in Implant Supported Denture .....   | WEN Xiao-Qin  | 3117 |
| Geometry Optimization for Range-based Localization with Minimum Number of Sensors .....   | FANG Xinpeng, HE Zhihao, ZHANG Shouxu, CHEN Wei, LI Junbing                         | 3121 |
| A Fault Detection Method Based on Bearing Dynamics with Multi-frequency Sinusoidal Signal .....   | LI Xiaohong, LI Zhicheng, YANG Zaiyue   | 3126 |
| Robust Diffusion Adaptive Networks with Noisy Link and Input .....  | ZHU Chen, JIA Lijuan, KANAE Shunshoku, YANG Zi-Jiang                                | 3132 |
| Bias-compensated Sparse RLS Algorithms over Distributed Networks .....  | PENG Senran, JIA Lijuan, KANAE Shunshoku, YANG Zi-Jiang                             | 3138 |
| A Neural-based Approach to Hand Gesture Recognition with HD-sEMG .....  | XIE Yongbao, WANG Peifu, CHEN Wenyuan, WANG Wenxue, LIU Lianqing                    | 3144 |
| Extraction of Main Factors Affecting Muscle Fatigue in Lower-limb Rehabilitation .....  | LIU Tiecheng, WANG Rennong, SHE Jinhua, ZHAO JUAN, HASHIMOTO Hiroshi, CHUGO Daisuke | 3150 |
| An Improved LMS Algorithm Based on Fractional Order Gradient Direction .....  | ZHANG Haozhe, MO Lipo   | 3156 |
| Multi-robot Cooperative Localization Using Anonymous Relative-Bearing Measurements .....  | TIAN Chungeng, HAO Ning, HE Fenghua   | 3162 |
| Design and Development of Intelligent Well Logging Interpretation System .....  | MA Saifei, TANG Jin, LI Zerui, LI Kun, LV Wenjun                                    | 3168 |

|   |   |      |
|---|---|------|
| Inverse Covariance Intersection Fusion Steady-state Kalman Filter for Uncertain Systems with Multiplicative Noises, Missing Measurements and Linearly Correlated White Noises ..... | HU HuiHua, WANG Xuemei, TAO Guili                                       | 3174 |
| Study on Signal Model of Electrostatic Induction Sensor for Gas-solid Two-phase Flow .....  | ZHANG Jingyu, LI Yajun, LIU Kun   | 3179 |
| Distributed Recursive Linear Fusion Predictor for Multi-model Multi-sensor Systems with Linear Correlated Noises .....  | WEI Yao, SUN Shuli  | 3185 |
| Line-of-sight Estimation for Missile with Censored Measurement .....  | YANG Linqian, LIU Kexin, WANG Zhenqian, LU Jinhua, ZHOU Peizhu          | 3190 |
| Imbalanced Data Classification Method Based on Improved SMOTE Algorithm and Granular Computing .....  | DONG Qiliang, LU Wei, LIU Xiaodong, WANG Xiaoyong                       | 3196 |
| Intra-hour PV Power Forecasting Based on Multi-source Data and PSC-SVR Model .....  | WANG Kai, DOU Weijing, WEI Haikun, ZHANG Kanjian                        | 3202 |
| Daily Average Relative Humidity Forecasting via Two LSTM-attention Methods .....  | WU Han, LIANG Yan, PANHAI Z   | 3208 |
| ReliefSD: Selecting Numerical Features for Fast Subgroup Discovery .....  | HE Zhenfeng, YIN Zhang  | 3214 |
| Research on Collision Avoidance Method of Intelligent Ship Navigation Based on Reinforcement Learning .....   | YUAN Zhongmi, MA Lei, LIU Xiaoqiu, ZHANG Weibin                         | 3220 |
| Allo: Optimizing Federated Learning via Guided Epoch Allocation .....   | WANG Jiasheng, ZHAN Yufeng, XIA Yuanqing                                | 3225 |
| Design and Application of Intelligent Monitoring System for Geological Hazards .....  | PAN Yutong, LU Chengda, YU Wanke, WU Min                                | 3231 |
| Aero-engine Exhaust Gas Temperature Prediction Based on the Deep Convolution Neural Network and LightGBM Combination Model .....  | LIU Lijun, DAI Huangshan, WANG Lan, ZHU Xinxin, YU Zhen                 | 3237 |
| Application of Imbalanced Data Enhancement Technique Based on Feature Distribution Smoothing in Exhaust Prediction .....  | LU Ye, CAO Yang, KANG Yu, XU Zhenyi, XIA Xiushan                        | 3243 |
| Method for Aircraft Path Planning Based on Triangle Inequality Secondary Optimization .....   | YANG Huadong  | 3249 |
| Cooperative Sliding-mode Guidance Law for Active Protection .....   | HUA Wenhua  | 3255 |
| Autonomous Optical Navigation for Small Body Landing Based on the Auxiliary of Doppler Lidar .....  | JIA He, LIU Qingyang, ZHENG Lili, ZHANG Libin, XI Lin                   | 3261 |
| Tracking and Mapping Strategy for Indoor UAV Based on Entropy Theory: an ORB-SLAM3 Extension .....  | XU Jian, QI Haoyu, XU Min, ZANG Yunge, LI Zhen, ZHANG Xi, LIU Xiangdong | 3267 |
| Multi-objective Path Planning Based on Deep Reinforcement Learning .....  | XU Jian, HUANG Fei, CUI Yunfei, DU Xue                                  | 3273 |
| Research of Multi-Slide-Mode Nonsingular Terminal Sliding Mode Guidance Law Based on Super Twisting Algorithm .....   | CHEN Wenxue, DONG Shiyin, FAN Yufeng, LIANG Xinru, GAO Changsheng       | 3280 |
| Trajectory Optimization of Hypersonic Glider Based on Attack Angle-Velocity Profile Using Gauss Pseudo-Spectral Method .....  | DONG Chenglong, LI Zhaotong, ZHANG Hongbo, WU Jianjun                   | 3287 |
| Integrated Attitude-Orbit Control for Spacecraft Proximity Operations Based on Dual Quaternion .....  | SUN Qian, JIA Yingmin   | 3293 |
| Finite-Time Orbit-Attitude Coupling Control for Flying Around Non-cooperative Targets .....   | TANG Yiwei, JIA Yingmin   | 3299 |
| Kinematic-constrained Path Planning for Catamarans .....  | HE Xin, SHI Zongying, ZHONG Yisheng                                     | 3305 |

|   |   |      |
|---|---|------|
| Way Points Based Spacecraft Multi-Impulse Relative Trajectory Planning for the Space Tumbling Target Observation .....              | HE Han-qing, SHI Peng, ZHAO Yu-shan   | 3311 |
| Fixed-time Integrated Guidance and Control with Impact Angle Constraint .....   | FENG Dan, HOU Mingshan, WANG Wencong  | 3317 |
| SINS In-Motion Initial Alignment Based on Backtracking Multi-vector Attitude Determination .....                                    | XIAO Xuan, ZHANG Yongyan  | 3323 |
| Route Planning of Electronic Warfare Aircraft for Escort Support Jamming .....  | CEN Haodi, FENG Qi  | 3329 |
| Safety-Critical Guidance of Maritime Autonomous Surface Ship for Automatic Docking Based on Control Barrier Functions .....         | WANG Chen, PENG Zhouhua, WANG Haoliang, LIU Lu, WANG An-qing, WANG Dan      | 3335 |
| Time-to-go Estimation for Guidance Law with Impact Angle Constraint .....   | AN Binghe, ZHENG Zongzhen, WANG Bo, FAN Huijin, LIU Lei, WANG Yongji        | 3341 |
| Dual-Stage Path Planning for Active Pose-Graph SLAM by Graph Topology .....   | GUO Zixuan, FANG Hao, LU Shaolei  | 3347 |
| Outfield Calibration Scheme for Tri-axis MEMS Gyroscope .....   | LIU Ping, JIANG Xinxin, WANG Yating, HUANG FengHua                          | 3353 |
| Attitude-trajectory Coupled Control of Mars Pinpoint Landing Using Nonlinear Model Predictive Control .....                         | CHEN Qitian, LI Shaoyuan, ZOU Yuanyuan, GUO Yanning                         | 3358 |
| A Novel Guidance Law Based on Proximal Policy Optimization .....  | JIANG Yang, YU Jianglong, LI Qingdong, REN Zhang, DONG Xiwang, HUA Yongzhao | 3364 |
| Autonomous Vehicles Roundup Strategy by Reinforcement Learning with Prediction Trajectory .....                                     | NI Jiayang, MA Rubing, WANG Bo, ZHONG Hua                                   | 3370 |
| Three-stage Trajectory Planning and Control of Miniature Munition .....   | WANG Peng, CHEN Shiwei, WANG Jiang, FAN Jun-fang, LI Junxian, DOU Denghui   | 3376 |
| Dual-Disturbance-Attenuation-Based Adaptive Guidance Law Against Maneuvering Targets with Practically Finite Time Convergence ..... | LI Guiying, YU Zhigang  | 3381 |
| Perception-Aware A* Path Planning for Range-based Navigation .....  | XU Zhixin, WANG Zhu   | 3387 |
| Deep Neural Network-Based Penetration Trajectory Generation for Hypersonic Gliding Vehicles Encountering Two Interceptors .....     | SHEN Zhipeng, YU Jianglong, DONG Xiwang, REN Zhang                          | 3392 |
| Cooperative Strategy for Aircraft Defense Line-of-Sight Guidance in Three-Dimensional Space .....                                   | TAN Gaoyong, LUO Hongbing, LIAO Fei, WANG Xinghu, JI Haibo                  | 3398 |
| A Reliable Indoor Pedestrian Positioning Method Considering the Topological Map Constraints .....                                   | CHU Chaoqun, MAO Jun, PAN Xianfei, TU Zheming, CHEN Changhao                | 3404 |
| Adaptive Stochastic Model Based on LS-VCE for Observations in Kinematic Precise Point Positioning .....                             | ZHANG Qieqie, ZHAO Long   | 3410 |
| Motion Prediction for Target Tracking with Bearing-only Measurement .....   | JIANG Cuicui, FANG Yizhong, HU Qinglei                                      | 3415 |
| Ellipse Fitting Based on Neural Network Optimization .....  | LONG Chenrong, LIU Peng, HU Qinglei   | 3421 |
| Pose Measurement of Non-cooperative Spacecraft by Sensors Fusion .....  | GUO Pengyu, ZHANG Yonghe, HU Qinglei  | 3426 |
| Control Contraction Metrics Based Robust Tracking Guidance for Hypersonic Glide Vehicle in Terminal Phase .....                     | ZHANG Haowei, ZHANG Ran, LI Huirong   | 3432 |
| An Autonomous Collision Avoidance System Unified with the TFMS and the FCS-MPC Strategy for USV .....                               | YU Yuanyuan, FAN Yunsheng, ZHANG Yun, MU Dongdong, SUN Xiaojie              | 3438 |

|  |  |      |
|--|--|------|
| A Performance Calculation Method of Hypersonic Astronomical Attitude Determination with Corrected Star Map .....         | CHEN Bing, ZHENG Yong, XU Bin, CHEN Xiao, LI Chonghui          | 3444 |
| Collision Avoidance Control Algorithm for USV Based on Dynamic Constraints .....   | ZHANG Yun, FAN Yunsheng, YU Yuanyuan, MU Dongdong, SUN Xiaojie | 3450 |
| Leader-follower Formation Control for Fixed-wing UAVs Using Deep Reinforcement Learning .....                            | SHI Yu, HUA Yongzhao, YU Jianglong, DONG Xiwang, REN Zhang     | 3456 |
| Analysis Method of Strapdown Inertial Navigation Error Distribution Based on Covariance Matrix Decomposition .....       | YANG Xiaokang, YAN Gongmin, LIU Fan, GUAN Bofan, LI Sihai      | 3462 |
| Autonomous Navigation of the Mars Approach Based Orbiters Radiometric Measurement .....                                  | XIONG Xikun, WANG Hui, ZHOU Qingrui                            | 3468 |
| Wireless Clock Synchronization System Based on Long Wave Signal Sensing .....  | HE Xiandeng, TAN Xudong, WU Boyun                              | 3474 |
| Reliable Observer-Based Control Against Sensor Failures for Fractional Order Systems .....                               | LI Bingxin, ZHAO Xiangfei, LIU Yaowei, ZHAO Xin                | 3479 |
| Current Control and Discretization Analysis of DFIG Based on Pole-Placement .....  | LIN Xin, XIE Zhen  | 3485 |
| Research on Closed-loop Control of Engine Propellant Supply System .....   | ZHAO Jun, GU Yufeng, ZHANG Qianqian, YAN Wen, SUN Shaohua      | 3491 |
| Active Disturbance Rejection Control Design for the Power on Ultrasonic Transducer .....                                 | LIU Fuchun, LI Bin, DENG Haixing, ZENG Ming                    | 3497 |
| Research on Active Disturbance Rejection Control Scheme of Auxiliary Power Unit .....                                    | LI Jijun, ZHANG Jianyi, WEN Si-Xin, LIU Kun-Zhi, SUN Xi-Ming   | 3503 |
| Compressor Active Stability Control Based on Center Manifold Theorem and Parameter Optimization .....                    | SUN Chongyi, QUAN Fu Xiang, LIU Kun-Zhi, ZHANG Yu, SUN Xi-Ming | 3509 |
| Event-Driven Generalized Active Disturbance Rejection Control for Discrete-Time Systems .....                            | WANG Haiyan, GUO Yuting, BAI Jibo, LI Baojiang, CHEN Guochu    | 3515 |
| Design Summary of Centralized Computer Control System for Large- Scale Equipment .....                                   | YAO Daojian, YUN Tianyou                                       | 3521 |
| Modelling and Coordinated Control for Load Following of Nuclear Power Plant .....  | XIA Hao, GUO Xiaoliang   | 3527 |
| Design and Implementation of Attitude Control for Quadrotor UAV Based on Adaptive Fuzzy PID .....                        | ZHANG Hannuo, FENG Qi  | 3533 |
| Adaptive Vibration Control for Two-Stage Bionic Flapping Wings Based on Neural Network Algorithm .....                   | GAO Hejia, HU Juqi, LIU Dongliang, ZHU Jinxiang                | 3539 |
| Global Stabilization of A Class of Uncertain Nonlinear Systems .....   | WANG Dingchao, LIN Yuhang, LIN Cong, MENG Lingxin, CAI Xiushan | 3545 |
| Reconfigurable Strategy for a Class of Discrete-time Piecewise Affine Systems in the Presence of Actuator Failures ..... | HE Guannan, LIU Yang, LI Yijie                                 | 3550 |
| Design Robust $FOPI^\lambda D$ Controller for Higher-order Systems Base on D-composition and DE Algorithm .....          | LU Chuanfan, TANG Rongnian, LI Chuang                          | 3556 |
| Improvement of GCC Congestion Control Algorithm in Streaming Media Transmission .....                                    | HE Minghui, YUAN Yan, LI Kang, PENG Han                        | 3562 |
| Adaptive Neural Network-based Visual Servoing with Integral Sliding Mode Control for Manipulator .....                   | ZENG HaiBin, LU Zhihui, LV Yueyong, QI Jiaming                 | 3567 |

|  |  |      |
|--|--|------|
| Tracking Differentiator-based Linear Active Disturbance Rejection Control for Electro-Hydraulic Shake Table Control .....  | LEI Qi, LI Jinhong   | 3573 |
| Design of LPV Controller for Morphing Aircraft Based on Finite-time Time-varying Sliding Mode .....                        | QIAN Yang, CAI Guang-Bin   | 3579 |
| Design of Wireless Partial Discharge Digital Calibrator Based on Lora .....  | WU Daokai, WANG Xiaojun, HUANG Chuxuan                               | 3585 |
| Sampled Closed-Loop Game Based Attitude Control for On-orbit Assembly .....  | TAN Linhui   | 3591 |
| Finite-time Controller Design for Permanent Magnet Linear Motor System with Output Tracking Error Constraint .....         | LAN Qi-Xun, CAO Weili, LI Yajie                                      | 3597 |
| Research on Visual Servoing Control of Metal Objects in Complex and Variable Lighting Environment .....                    | ZHANG Yuming, SHI Shunkai, WANG Tingting                             | 3603 |
| Impedance Control of Space Manipulator Based on Deep Reinforcement Learning .....  | SUN Yu, CAO Heyang, MA Rui, WANG Guan, MA Guangcheng, XIA Hongwei    | 3609 |
| Trajectory Tracking Method of UAV Based on Discrete Time Terminal Sliding Mode .....                                       | GUO Hao, YUE Shuai, YU Bo, DU Haibo, LV Shaoyu, JIN Xiaozheng        | 3615 |
| Indoor UAV Positioning System Based on Rotational Vision and Cascade Controller .....                                      | CHEN Bingjie, ZHU Zhiwen, ZHANG Yuanze, YUE Shuai, YU Bo, DU Haibo   | 3621 |
| Design of High Order Sliding Mode Controller for Climbing Phase of Hypersonic Vehicle .....                                | HU Hongxia, QIU Shaohua, FAN Yong Hua, YUE Yanjun, LI Zhijun         | 3627 |
| A Motion-based Measurement Method for Monocular Vision System .....  | XU De, ZHANG Di  | 3633 |
| Reinforcement Learning Applied to Agent Path Planning .....  | SUN Fenglan, WU Xiaoshuai, LONG Guoxiong                             | 3639 |
| A Local Behavior Selection Method of Mobile Robots Based on a Novel "environment-emotion" Model .....                      | ZHAI Hongye, WANG Jian, XIE Jialong, LIN Weijie, ZHANG Botao         | 3645 |
| Research on Target Tracking System of Unmanned Surface Vehicle Based on Hierarchical Control Strategy .....                | CHEN Zhuo, GUO Yu, WANG Qi, CHEN Yihong                              | 3651 |
| An Autonomous Quadrotor Exploration Combining Frontier and Sampling for Environments with Narrow Entrances .....           | LIU Pudong, ZHANG Bo   | 3656 |
| A Terminal Sliding Mode Control Approach to Puncture Robot for Tool-Soft Tissue Interaction .....                          | FANG Sheng, HU Jiabin, ZHANG Dan, LIANG Huageng, CAI Wen-Jian        | 3662 |
| Gait Generation for the Multi-legged Robot with Injured Legs .....   | ZENG Ming, WANG Zhiping, MA Yu, LIU Jiazhe, ZHANG Baofeng, NIE Yunke | 3668 |
| Multi-Layered Safety-Critical Control Design for Robotic Systems via Control Barrier Functions .....                       | XIONG Yuhan, ZHAI Di-Hua, ZHANG Sihua, XIA Yuanqing                  | 3674 |
| Obstacle Avoidance Algorithm via Hierarchical Interaction Deep Reinforcement Learning .....                                | DING Zihao, SONG Chunlei, XU Jianhua                                 | 3680 |
| Multi-functional Motion Control and Simulation of a Large Unmanned Mobile Manipulator for Autonomous Grasping Scenes ..... | MA Wei, LIU Yirong, WANG Rongsheng, FANG Fang, ZHOU Bo               | 3686 |
| Robotic Arm Motion Planning with Autonomous Obstacle Avoidance Based on Deep Reinforcement Learning .....                  | YANG Shilin, WANG Qingling   | 3692 |
| Base Placement and Human-like Motion Planning for a Humanoid Mobile Dual-arm Manipulator System .....                      | WEI Yan, YIN Huangfei, TIAN Xiaofeng, JI Xianyou                     | 3698 |
| Model and Control of Hybrid Hard-soft Robots Using Model Predictive Control .....  | LI Changjiu, HE Shaoying, XU Yunwen, LI Dewei, GUAN Yaonan           | 3705 |

|  |  |      |
|--|--|------|
| Obstacle Avoidance Control of Multi-AUV Formation with Third- Order Dynamics Based on IAPF in 3-dimensional Environment .....      | WANG LINLING, ZHU Daqi, PANG Wen   | 3711 |
| Energy Optimization of an Underwater Swimming Manipulator with Rotary Thrusters and Rolling Joints .....                           | MA Taisheng, WU Lili, LIN Ziming, REN Chao, MA Shugen                                | 3717 |
| Robotic Path Planning Algorithm Based on Ray Tracking and Diffuseness .....  | WANG Xiaoteng, GAN Yahui, FANG Fang, ZHOU Bo   | 3723 |
| Self-Adjusting Angular Resolution-based Obstacle Avoidance for Inspection Unmanned Aerial Vehicles in Nuclear Power Stations ..... | DING Kaiyue, CHEN Mou, YONG Kenan  | 3730 |
| A Soft Grasping Device with the Modularization and Bi-directional Bending Properties .....   | GAI Ling-Jie, HUANG Jie, ZONG Xiaofeng   | 3736 |
| Global Registration of Point Cloud Maps with Low-overlap Regions .....   | LIANG WenHao, LAI Haowen, SHI Zongying, ZHONG Yisheng                                | 3743 |
| Research on Dynamic Trajectory Planning Algorithm for Safe Obstacle Avoidance of Automatic Forklift .                              | LI Qingmeng, WANG Haixia, LIANG Huibin, LU Xiao, ZHANG Huayu, ZHANG Zhiguo, LI Xueyi | 3749 |
| Efficient Reinforcement Learning for 3D LiDAR Navigation of Mobile Robot .....   | ZHAI Yu, LIU Zhe, MIAO Yanzi, WANG Hesheng   | 3755 |
| Motion Planning for Fixed-Wing UAV Formations Flight with Velocity and Heading Rate Constraints .....                              | WANG Wenming, WANG Mingming, QI Junlong, WU Chong, LIU Zhengjun                      | 3761 |
| Kinematics Analysis of Lower Limb Rehabilitation Robot Based on D-H Method .....   | JIE Kui, HE Wangyong, GUI Renjie   | 3768 |
| An Improved FastSLAM Using Combined Features and Optimized Observation Likelihood .....  | YING Wenjian   | 3774 |
| Active Manipulation of Elastic Rods Using Optimization-based Shape Perception and Sensorimotor Model Approximation .....           | MA Guangfu, QI Jiaming, LV Yueyong, ZENG HaiBin                                      | 3780 |
| Active Compliance Force Control Based on an Iterative Learning Strategy for Multi-task Manipulation of Robots .....                | SUN Yuyao, FANG Fang, QIAN Kun, GAN Yahui, ZHOU Bo                                   | 3786 |
| Hand-Motion Intention Recognition Based on One-Dimensional Convolutional Neural Network .....                                      | WU Hao, WANG Feng, ZHAO JUAN, SHE Jinhua   | 3792 |
| Obstacle Avoidance and Path Planning for UGVs Using Improved RRT Algorithm .....   | ZHENG Linfeng, ZHANG Chaoxing, LI Weihua, WANG Guan, MA Guangcheng, XIA Hongwei      | 3796 |
| Terrain Assessment Based on Dynamic Voxel Grids in Outdoor Unstructured Environments .....   | LIU Jiayang, XIAO Junhao, LU Huimin, ZHOU Zhiqian, LIN Sichao, ZHENG Zhiqiang        | 3801 |
| Gaze-directed Visual Grounding under Object Referring Uncertainty .....  | ZHANG Dailing, TIAN Yinxiao, CHEN Kaifeng, QIAN Kun                                  | 3807 |
| Design of Autonomous Vehicle Trajectory Tracking System Based on MPC in Unknown Environment .....                                  | LI JiaLuo, WU Ke, JIANG Yiming, MENG Fan-wei   | 3812 |
| Local Path Planning for Unmanned Surface Vehicle Based on the Improved DWA Algorithm .....   | TAN Zhikun, WEI Naxin, LIU Zhengfeng   | 3820 |
| Robust RGB-D Visual Odometry Using Point and Line Features .....   | SUN Chao, QIAO Nianzu, WEI Ge, SUN Jia   | 3826 |
| Design and Implementation of an Autonomous Driving Delivery Robot .....  | GAO Faqin, CHENG Yao, GAO Ming, MA Chen, LIU Huan, REN QiuAn, ZHAO Zhenghao          | 3832 |
| A Novel Three-layer-Architecture Based Planning Method and Its Applications for Multi Heterogeneous Autonomous Land Vehicles       | SHANG Erke, DAI Bin, NIE Yiming, ZHU Qi, XIAO Liang, ZHAO Dawei                      | 3838 |

|  |  |      |
|--|--|------|
| A Fast Switching-based Trajectory Planning Algorithm for Aggressive Quadrotor Flight .....   | GAO Junjie, YAO Haodi, CAO Hongxu, HE Fenghua                                | 3846 |
| Four-Channel Sliding Mode Control for Haptic Teleoperation System with Disturbance in Contact with Adaptive Stiffness Environments .....   | WANG Kunyu, GAO Zhitao, PENG Fangyu, CHEN Chen, TANG Xiaowei, LIU Zhi-Wei    | 3852 |
| An Inverse Kinematic Optimization Method for the S-R-S Redundant Manipulator Considering Joint Limit and Singular Position Avoidance ..... | MEI Yisheng, CHEN Xin  | 3858 |
| A Novel Wearable Pneumatic Flexible Supernumerary Robotic Limb for Grasping Compensation .....   | ZHANG Chi, RU Hongge, YANG Zhaozui, HUANG Jian                               | 3865 |
| Receding Horizon Control with Trajectron++: Navigating Mobile Robots in the Crowd .....  | LIN Sichao, ZHOU Zhiqian, HUANG Kaihong, ZENG Zhiwen, LU Huimin, LIU Jiayang | 3871 |
| A Safe and Self-Recoverable Reinforcement Learning Framework for Autonomous Robots .....   | WANG Weiqiang, ZHOU Xu, XU Benlian, LU Mingli, ZHANG Yuxin, GU Yuhang        | 3878 |
| Interaction Torque Estimation for Robotic Manipulators under Low-Speed Condition .....   | HE Yufeng, ZHU Wenwu, HAN Linyan, LI Shihua                                  | 3884 |
| Graspable Pose Detection Approach Based on Multi-view Point Cloud Fusion .....   | YANG Aolei, LI Yaoyao, LIU Guancheng, GUO Shuai                              | 3890 |
| Fault Estimation for Uncertain Interconnected Systems with Faults: A Lower Triangular Matrix Transformation Approach .....                 | CHEN Yang, HUANG Sheng-Juan  | 3896 |
| Rail Fatigue Crack Classification by WSCNN-GRU Using Acoustic Emission .....   | CHANG Yongqi, HAO Qiushi, HU Xin, ZHANG Xin, SHEN Yi                         | 3901 |
| Fault Diagnosability Quantitative Evaluation Based on Maximum Mean Discrepancy .....   | QIN Yufeng, SHI Xianjun, LI Zhao   | 3907 |
| Model Predictive Flux Control-Based Open-Circuit Fault Diagnosis Method for Two-Level Three-Phase Inverter Induction Motor Drive .....     | SONG Yujin, ZHAO Jin   | 3912 |
| A Distributed Fault Detection Filter Based on Zonotopes .....  | YANG Baiqi, YE Wang  | 3917 |
| Fault Tolerant Control of Uncertain Fractional-Order Nonlinear Systems Based on Sliding Mode Disturbance Observer .....                    | LIU Can, HOU Chuanjing   | 3923 |
| Distributed Thrust Allocation Method for Heading Control of Unmanned Surface Vehicle .....   | LI Meng, WANG Xudong, ZHAO Jin, CHEN Yuanbao, CAO Xu                         | 3929 |
| Convolutional Neural Network-based Fault Diagnosis for Spacecraft Attitude Multiple Components .....                                       | YAN Xu, SHENG Tao, XIE Xiong, CAO Yi   | 3935 |
| A Novel Sliding Mode Fault-tolerant Control for Quadrotors Based on Non-singular Fast Terminal Super-twisting Algorithm .....              | XIE Zuo Yu, ZHAO Jing, LI Xinhua, HUANG Haiyun, YANG Zhengwei                | 3942 |
| Rolling Bearing Degradation Evaluation Method Based on MRRM-SVDD .....   | DONG Xinyang, FENG Weixing, HAN Xiaoyu, CAO Yunpeng                          | 3948 |
| Fault Detection Based on Hierarchical Mode Analysis with ICA-KICA .....  | LI Shuai, ZHOU Xiaofeng, SHI Haibo   | 3954 |
| Process Monitoring for New Mode with Limited Data in Multimode Processes Based on Transfer Component Analysis .....                        | LEI Qi, ZHANG Shumei, ZONG Qun, YUAN Jie                                     | 3960 |
| Active Adaptive Fault-tolerant Control and Its Application in Ship Speed/Course Coordination .....   | QIU Zhiqiang, GUO Xiaojie, ZHENG Wei, KE Zhiwu, ZHOU Hongkuan                | 3966 |
| A Diagnostic Method for IGBTs Open-circuit Faults in NPC Inverter .....  | CHU Min, ZHAO Jin, SONG Yujin, WU Zhixi, DING Xinzhou                        | 3972 |

|   |   |      |
|---|---|------|
| H <sub>-</sub> /L $\infty$ UIO-Based Robust Fault Diagnosis Design in Finite Frequency Domain for Discrete-Time Systems ..... | GAO Sheng, WANG Jian, LU Zhihui, MA Guangfu, GUO Yanning                      | 3978 |
| Online Feature Selection Method Based on Change Rate for Process Monitoring .....   | HOU Tongze, MA Xin, CHEN Qing, CUI Mingliang, WANG Youqing                    | 3984 |
| Finite-time H-/ $H\infty$ Fault Detection for Singular systems with Time-varying Delay .....                                  | ZHANG Jinchao, LIN Jinxing, ZHU Ziyan   | 3990 |
| Fault-Tolerant Strategy Design for Quadrotor Unmanned Aerial Vehicle in the Presence of Actuator Fault .....                  | XU Shuangyin, SHAO Shikai, ZHAO Yuanjie                                       | 3996 |
| A Fault Diagnosis Method for Satellite Reaction Wheel Based on PSO-ELM .....  | ZHU Zileng, PANG Yan, CHEN Yinan  | 4002 |
| Health Parameters Estimation of Turbofan Engine Based on Improved UKF Method .....  | ZHANG Yu, WEN Si-Xin, LIU Kun-Zhi, SUN Chongyi, SUN Xi-Ming                   | 4008 |
| Dynamic Event-Triggered $H_\infty$ Fault Detection for Linear Discrete Time Systems with Multiplicative Noises .....          | LIU Qian, FANG Jingtao, GAO Ming, HUAI Wuxiang, SHENG Li                      | 4016 |
| An Adaptive Fault Isolation and Tolerant Control Method Based on Consistency Error for Multi-agent Systems .....              | FU Shanshan, MA LiLing, WANG Junzheng   | 4022 |
| A Health Assessment Method for Radar Antenna Array System .....   | CHEN Yukun, HU Xukai, YU Hui, YANG Pu, LU Ningyun                             | 4028 |
| A Fault Diagnosis Scheme for Transmission Link of High-Speed Maglev Operation Control Data .....                              | LIU Boyu, QU Yaohong, TIAN Yi, ZHAO Kaijiang                                  | 4034 |
| A Novel Principal Component Selection Strategy for Feature Extraction and Dimension Reduction .....                           | CUI Mingliang, MA Xin, LI Qiankun, HOU Tongze, WANG Youqing                   | 4040 |
| Self-attention Convolutional Neural Network Based Fault Diagnosis Algorithm for Chemical Process .....                        | REN Jia, ZOU Hongrui, TANG Li Juan, SUN Siyu, SHEN Qihaoy, WANG Xiang, BAO Ke | 4046 |
| Set Controllability Approach to Fault Detection of Boolean Control Networks .....   | LIU Zhaoqi, LI Yalu, GU Enguo, LI Haitao                                      | 4052 |
| Image-based Handwriting Analysis for Disease Diagnosis .....  | MENG Jiao, HUO Xin, ZHAO Hui, ZHANG Liming, WANG Xun, WANG Yang               | 4058 |
| A Few-shot Fault Diagnosis Method under Target Domain Data Based on Improved Metric Space SVM .....                           | XU XinYi, QU Qilin, WANG Yanwei, ZHENG Ying, SU Housheng                      | 4063 |
| Variable Selection Method Based on Least Absolute Shrinkage and Selection Operator (LASSO) and KNN for Faults Isolation ..... | LIU Yuanle, LIU Lang, WANG Yanwei, ZHENG Ying, SU Housheng                    | 4069 |
| Adaptive Fault-tolerant Control of Supply Chain Network under Different Disturbance Signals .....                             | CUI Huixia, QIU Jianlong, GUO Ming, CHEN Xiangyong, YAN Yuying                | 4075 |
| Railway Track Circuit Fault Diagnosis Using 1DCNN Considering Locality Dependencies and Multiscale Feature Fusion .....       | XING Yulong, WANG Jian, PENG Cong, ZHU Linfu                                  | 4081 |
| Fault-Tolerant Model Predictive Control of a Quadrotor with an Unknown Complete Rotor Failure .....                           | SUN Zhiwen, ZHANG Fubiao, LANG Shuaipeng                                      | 4087 |
| Fixed-time Sliding Mode Disturbance Observer-Combined Fault Detection Strategy for Electro Mechanical Flight Actuators .....  | YANG Zhenshu, MAO Qi, JIN Xingchang   | 4094 |
| Event-Triggered Asynchronous Fault Detection for Stochastically Switched Systems with Sojourn Probabilities .....             | TANG Xingyu, WAN Xiongbo  | 4100 |
| Actuator Fault Detection for Automation Underwater Vehicle via Extended State Observer and Adaptive Threshold .....           | HU Dahai, WU Yunkai, ZHOU Yang, ZENG Qingjun                                  | 4106 |

|  |   |      |
|--|---|------|
| CNN-LSTM-based Prediction of the Anode Effect in Aluminum Electrolytic Cell .....  | WANG Chao, LI Qing, CUI JIARUI, WANG Zihan, MA Li                   | 4112 |
| Improved Deep PCA Based Incipient Fault Detection with Application on CRH Traction System .....                                  | LIU Xiangqian, WU Yunkai, ZHOU Yang, ZHU Zhiyu                      | 4118 |
| Fault Detection Filter for Uncertain Two-dimensional Continuous-discrete State-delayed Systems in Finite Frequency Domains ..... | WANG Guopeng, QIN Wen   | 4124 |
| Bearing Remaining Useful Life Prediction Combining Trajectory Similarity and Relevance Vector Machine .....                      | LI Zhuyi, FAN Kesen, ZHANG Cong, ZHANG Sihang, WAN Yiming           | 4130 |
| Geometric Approach Based Fault Detection and Isolation: A Review .....   | ZHANG Zhao, HE Xiao   | 4136 |
| Condition Monitoring and Root Cause Diagnosis for Industrial Key Equipment Based on an Adaptive Causal Index .....               | CUI JIARUI, HU Chenlu, YANG Xu, ZHAO Yinghao, YAN Qun, LI Qing      | 4142 |
| Thermal Fault Diagnosis Method of Lithium Battery Based on LSTM and Battery Physical Model .....                                 | WANG Ning, YANG Qiliang, XING Jianchun, CHEN Wenjie                 | 4147 |
| Fixed-Time Sliding Mode Fault-Tolerant Consensus Control for Second-Order Multi-Agent System with Actuator Fault .....           | WANG Jing, FANG Yi Ming, LI Jianxiong, LI Kunda                     | 4153 |
| A Fault-tolerant Finite Time Control Method for Tilting Quadrotors .....   | CUI Kailun, GUAN Ruqiao, ZHANG Wei, HE Fenghua                      | 4159 |
| Damage Detection of Jacket Offshore Platforms Based on 1D CNN .....  | ZHUANG Xinlin, MA Hui, YAN Yatong                                   | 4165 |
| Feature Extraction Method for Milling Cutter Wear Based on Optimized VMD .....   | GAO Feng, CHANG Hao, LI Yan, CHANG Lihong                           | 4173 |
| Fault Diagnosis and Condition Evaluation for Soft Start of a Kind of Typical Induction Motor .....                               | LI Kai, LI Zhaorui, GUI Hua-zhan, LAN Chunyun, WEI Chen, YUAN Feng  | 4179 |
| Multifractal Analysis and Stacked Autoencoder-based Feature Learning Method for Multivariate Processes Monitoring .....          | YU Feng, LIU Jianchang, SHANG Liangliang, LIU Dong-ming             | 4185 |
| Derivations of Point-2 and Point-3 Time-Sequence Extrapolation Formulas .....  | ZHANG Yunong, LI Litian   | 4191 |
| A Novel Algorithm for Bayesian Network Parameter Learning with Informative Range Constraints and Sorting Model .....             | GUO Wenqiang  | 4199 |
| The BERT-BiLSTM-CRF Model Applied to Chinese Entity Recognition for the Science and Technology Service Field .....               | SHEN Yunyi, YI Kaixiang, ZHOU Wenju, FEI Minrui, LV Zehao           | 4205 |
| A Review of the Knowledge Extraction Technology in Knowledge Graph .....   | LV Zehao, YI Kaixiang, ZHOU Wenju, FEI Minrui, SHEN Yunyi           | 4211 |
| From Knowledge Graph Development to Serving Industrial Knowledge Automation: A Review .....                                      | SONG Guangxuan, FU Dongmei, ZHANG Dawei                             | 4219 |
| Multi-Feature Fusion Transformer for Chinese Named Entity Recognition .....  | HAN Xiaokai, YUE Qi, CHU Jing, HAN Zhan, SHI Yifan, WANG Cheng Feng | 4227 |
| Critical Node Identification of Cyber-Physical Power Systems Based on Improved Fuzzy Analytic Hierarchy Process .....            | LI Jian, LI Yiqiang, SU Qingyu                                      | 4233 |
| Enhance Smart Grid Security with A Coordinated Cyber-Physical Defensive Mechanism .....  | ZHANG Zhenyong  | 4239 |
| Optimal Control for 2-D Systems under Malicious Attacks .....  | LI Lingling, YANG Rongni, WU Ligang                                 | 4245 |
| Self-Attention-Based Multivariate Anomaly Detection for CPS Time Series Data with Adversarial Autoencoders .....                 | LI Qiwen, YAN Tijin, YUAN Huanhuan, XIA Yuanqing                    | 4251 |

|   |  |      |
|---|--|------|
| A Cloud Control Robotics Platform Based on Intelligent Deployment of Micro-services .....   | LIU Kai, XIA Yuanqing, WU Chuge, ZHAN Yufeng                           | 4257 |
| Observer Based Event-triggering Control of Unmanned Surface Vehicles under DoS Attacks .....                                      | YUAN Ping, GAO Jie, CHEN Ling  | 4263 |
| Design of Integrated Energy System Based on IEC 61499 and OPC UA .....  | WANG Yue, GUO Ningxuan, YAN Gangfeng, LIU Jianing                      | 4270 |
| A New Zonotope-based Attack Detection Method for UAV .....  | QIU Shaofei, LIU Hao   | 4276 |
| Research on Key Information and Communication Technologies Application of New Distribution System .....                           | LI Bingsen, WANG Chengshan, SUN Dedong, LIU Zhu, ZHAO Feng, XIE Lidong | 4281 |
| A Fast Mixed Distributed Fusion for Systems with Random Parameter Matrices .....  | WANG Dejin, CHEN Zengqiang, LIU Zhongxin                               | 4287 |
| Q-learning Based Obstacle Avoidance Control of Autonomous Underwater Vehicle with Binocular Vision .....                          | ZHANG Liang, YAN Jing, YANG Xian, LUO Xiaoyuan                         | 4293 |
| Cross-domain Monitoring of Underwater Targets Based on Q-learning for Heterogeneous Unmanned Vehicles .....                       | LIN Jingsheng, YAN Jing, YANG Xian, LUO Xiaoyuan                       | 4299 |
| A Resilient Data-Driven Controller Against DoS Attacks .....  | LIU Wenjie, SUN Jian, WANG Gang, CHEN Jie                              | 4305 |
| Nonlinear Cyber-physical System Security Control under False Data Injection Attack .....  | WANG Pengbiao, REN Xuemei, WANG Dengyun                                | 4311 |
| Innovation-based Optimal Linear Attacks and Detection under K-L Divergence Detector in Cyber-physical Systems .....               | ZHANG Zihan, LIU Bin, CHEN Jingzhao                                    | 4317 |
| Target Tracking of Navigation Radar for Unmanned Surface Vehicle Based on an Improved Adaptive Kalman Filtering .....             | CHEN Si, FAN Yunsheng, QIAO Shuanghu, ZHANG Haoyan                     | 4323 |
| Research on Testing and Evaluation of USV Autonomous Navigation Algorithm Based on Virtual Reality Fusion .....                   | HAN Xinjie, LIU Hongyi, FAN Yunsheng                                   | 4329 |
| On the Detectability of the Mode Division-based Anomaly Detector in Industrial Cyber-physical Systems .....                       | CHEN Jingzhao, LIU Bin   | 4337 |
| Extended Dissipative Asynchronous Control for Markov Jump Systems with Hybrid Actuator Faults .....                               | WEN Daolin, MU Xiaowu  | 4343 |
| Cloud Controller Design Using Regional Pole Assignment .....  | GUAN Shouping, LIU Hexin   | 4349 |
| Sliding Mode Control for Markovian Jump System under Random Multiaccess Protocol: A Dynamic Output Feedback Method .....          | CAO Zhiru, CHEN Bei, NIU Yugang  | 4354 |
| Distributed $H_\infty$ -filtering for a class of discrete-time nonlinear systems in sensor networks .....                         | ZHOU Xin, CHEN Guici   | 4360 |
| Constrained Control of Networked High-Order Fully Actuated Systems via Predictive Control .....                                   | ZHANG Da-Wei, LIU Guo-Ping   | 4366 |
| Tracking Performance Limitations of Networked Control Systems with Packet Dropouts and Logarithmic Quantization .....             | LI Jianhao, JIANG Xiao-Wei, CHEN Hao, WANG Shaoying, ZHANG Xianhe      | 4372 |
| A Leader-follower Consensus Control of Networked Multi-agent Systems under Communication Delays and Switching Topologies .....    | CAO Lei, LIU Guo-Ping, ZHANG Da-Wei                                    | 4378 |
| Multi-Level Economic Power Dispatch in Power Networks ....  | KONG Guanbin, WU Xian, XI Kaihua                                       | 4384 |
| Face Recognition System Based on NCSLab for Online Experimentation in Engineering Education .....                                 | ZHOU Xingwei, HU Wenshan, LIU Guo-Ping, PANG Zhonghua                  | 4390 |
| Stability Analysis for ADT-Switched Genetic Regulatory Networks with Constant Delay via Improved Double-Integral Inequality ..... | CHENG Zizhou, WANG Hou-Neng, LI Zicheng                                | 4395 |

|  |   |      |
|--|---|------|
| The Networked Control for Platoon Systems with Random Channel Assignment   | ZHANG LIANG, WU Ligang, ZHOU Qian   | 4401 |
| Adaptive Control of Bilateral Teleoperation Systems with False Data Injection Attacks and Attacks Detection                                  | CAI Chuanjie, ZHANG Yijun, QIAN Chen  | 4407 |
| Observer-Based Control for Networked Control Systems under Quantization and DoS Attacks  | ZHANG Xiaodan, ZHANG Cong, XIAO Feng, WEI Bo                                      | 4413 |
| Distributed Voltage and Energy Control for Heterogeneous Battery Energy Storage Systems with Actuator Faults via Dynamic Triggered Mechanism | QIAN Yue, YANG Yang, QI Chang, XIA Tongxin  | 4419 |
| Event-trigger-based Stabilization of Switched Linear Systems with Asynchronously Switching   | LI Wenjin, HUANG Xia  | 4425 |
| Second-Order Coupled Clustering Systems Consensus via Small-World Network Pinning Control  | LI Yiqin, ZHOU Jun, TANG Jing, CHAI Zhuxin, LU Xin-biao                           | 4430 |
| Design of Fault Detection Observer for Network Control System Based on Delta Operator  | GE Xiaowei, ZHOU Ying   | 4436 |
| Finite-time H-infinity State Estimation for Genetic Regulatory Networks with Observations of Two Hidden-Markov Modes                         | WU You, WAN Xiongbo   | 4442 |
| Model Predictive Control for Interval Type-2 T-S Fuzzy Systems under New Dynamic Event-Triggered Mechanism                                   | ZHANG Chaoling, WEI Fan, WAN Xiongbo  | 4448 |
| Non-fragile Joint State and Fault Estimation for Complex Networks with Missing Measurements and Switching Topology                           | GAO Pingping, HU Jun, JIA Chaoqing, WU Zhihui                                     | 4454 |
| An Active Detection Method for Generalized Replay Attacks Using Multiplicative Watermarking  | WU Lang, DU DaJun, ZHANG Changda, FEI Minrui, POPOVIC Ivan                        | 4460 |
| Observer-based Finite-time Containment Control for Nonlinear Multi-agent Systems with Mismatched Disturbance                                 | CHEN Ke, YAN Fei, LI Jun  | 4466 |
| Path Planning for Large-scale UAV Formation Based on Improved SA-APF Algorithm   | LIU Yansheng, QI Junlong, WANG Mingming, WU Chong, SUN Hang                       | 4472 |
| Accelerate Federated Learning of Big Data Analysis Through Distillation and Coupled Gradient Methods   | ZHOU Zhiwei, LIU Weikai, ZHONG Xiaoying   | 4479 |
| Privacy-Preserving Average Consensus via Enhanced State Decomposition  | LIN Shengtong, WANG Fuyong, LIU Zhongxin, CHEN Zengqiang                          | 4484 |
| Consensus of Multi-agent Systems Based on Distributed PI and PD Control Protocol over Directed Topology                                      | WANG Qi, GUO Fei, GUO Yu, CHEN Zhuo, WU Tianqi, QIANG Yiming                      | 4489 |
| Experimental Research on Formation Control of UUVs Based on Behavior Rules   | LI Shijie, WANG Xudong, WANG Zhe, ZHAO Jin, CHEN Yuanbao, CAO Xu, ZHANG Xiangpeng | 4495 |
| Design of Full Digital Signal Generator and FIR Digital Filter System Based on FPGA  | ZHANG Qianqian, QU Panrang, SUN Shaohua, YU Erjun, YAN Wen                        | 4501 |
| Fully Distributed Control for Fixed-time Synchronization of Double-integrator-type Multi-agent Systems with Time-varying Delays              | WANG Yu, XU Jian  | 4507 |
| Leader-following Consensus for Linear Multi-agent Systems with Measurement Noises  | CHEN Kairui, YAN Chuance, ZHU Zhangmou, LI Ping, REN Qijun, WANG Junwei           | 4512 |
| Distributed Cruise Control of High-speed Train System under Constrained Conditions   | SUN Xiao, XU Jiahao   | 4517 |
| Distributed L2-L $\infty$ -Containment Control for Multi Agent System  | HU Yangming, LIU Chao   | 4522 |
| Distributed Prescribed-time Leader-following Formation Control for Second-order Multi-agent Systems via Output Feedback                      | LI Bo, GONG Wenquan, LIU Hui, YANG Yongsheng                                      | 4526 |

|   |   |      |
|---|---|------|
| Fuzzy Adaptive Formation Control for a Class of Nonlinear Systems with Bearing-only Measurements .....                                | CHEN Zitao, WANG Qin  | 4532 |
| Distributed Algorithm Design for Resource Allocation Problems of Second-Order Multi-Agent Systems .....                               | CHEN Tao, LUO Jin, DENG Zhenhua, ZUO Xiaolong, ZHOU Xuepeng, LIU Yong-Min     | 4538 |
| Resilient Event-Triggered Distributed Electric Vehicles Charging Scheduling Against Cyber Attacks .....                               | WU Kai, WENG Shengxuan, SUN Zhenfeng  | 4543 |
| Cooperative Circular Formation Control Design for Enclosing a Moving Target with Collision Avoidance .....                            | XIONG Yutao, LU Ke, DAI Shi-Lu  | 4551 |
| Quantized Impulsive Consensus of Nonlinear Leader-following Multi-agent Systems .....   | LI Gang, JIANG Xiao-Wei, YOU Le, ZHANG Xianhe                                 | 4557 |
| Consensus Control for Nonlinear Multi-agent Systems with Low Transmission and Communication Costs .....                               | LI Fei, WANG Gang, WANG Chaoli, HOU Yunfeng, YANG Fangyan                     | 4562 |
| Boundary Control for Consensus of Nonlinear Leaderless Multi-agent Systems Based on PDE-ODEs .....                                    | YANG Chuanhai, ZHU Jie, XU Yan, LI Zhenxing, YANG Chengdong                   | 4568 |
| Distributed Observer for A Non-autonomous Leader over Jointly Connected Switching Networks .....                                      | ZHOU Panpan   | 4572 |
| Slow State Based Consensus for Two Time-scale Agent Networks under Directed Graphs .....  | WU Zhen-Yuan, WU Yang, ZHANG Yu   | 4578 |
| Output Feedback-based Finite-time Containment Control of Mobile Robots .....  | FAN Yanyan, JIN Zhenlin, LUO Xiaoyuan, LI Shaobao, LI Xiaolei, WANG Jiange    | 4583 |
| Distributed State Estimation for Complex Networks with Periodic Inner Coupling and Mixed Sensors .....                                | YANG Qian, LI Chengzi, WANG Ying, RAO Hongxia, XU Yong                        | 4589 |
| Distributed Consensus Algorithm and Stability for LTI Multi-Agent Systems on Directed Graphs .....                                    | LI Yahui, HUANG Simeng, HUANG Jianyou, JIANG Mingming, LI Baoyu, ZHANG Jun    | 4595 |
| Leader-Following Consensus of Multi-Agent Systems with Actuator Saturation and Communication Delay .....                              | LI Yanjiang, CUI Yin, TAN Chong   | 4601 |
| Bipartite Consensus Using Both Direct and Indirect Information under Signed Digraphs .....  | LIU Nanchi, MA Cui-Qin  | 4607 |
| Formation Control of Differential Mobile Robots with Diamond-shaped Input Constraints .....   | WANG Hongru, JIA Yingmin  | 4613 |
| Controlled Consensus of Networked Delayed Multi-Agent Systems with Nonlinear Dynamics .....   | ZHONG Weisong, CAO Wenxiu   | 4619 |
| Approximated Optimal Consensus Tracking Control of Non-affine Nonlinear Multi-agent Systems .....                                     | QIAO Yonglong, CHEN Gang, WANG Haodong, WANG Bin, REN Jianghong, HUANG Yiqing | 4624 |
| Distributed Control of Nonholonomic Mobile Robots with or without Position Constraints under Switching Topology .....                 | WANG Gang, WANG Chaoli, JI Yunfeng, HOU Yunfeng                               | 4631 |
| Distributed Asynchronous Event-Triggered Secondary Control of Microgrids with Time-Varying Communication Delays .....                 | ZHAO Kai, XIAO Feng, WEI Bo   | 4637 |
| Iterative Learning Control for Consensus of Discrete Time-varying Multi-agent System with Data Dropout .....                          | NING Xiaogang, LI Zonggang, CHEN Yinjuan, DU Yajiang                          | 4643 |
| Decentralized Multi-Agent Policy Evaluation over Directed Graphs .....  | LIN Qifeng, LING Qing   | 4649 |
| Bipartite Consensus for Multi-agent Systems with Antagonistic Interactions and Communication Noise over Lossy Wireless Networks ..... | WANG Chongyang, DU Yingxue, LIU Zhi   | 4655 |
| Safety-Certified Consensus Control of Multi-Agent Systems Based on Finite-Time Control Barrier Function .....                         | WU Wentao, ZHANG Yibo, ZHANG Weidong, WU Di                                   | 4661 |

|  |   |      |
|--|---|------|
| Output-feedback Formation Control of Multiple Vessels with Prescribed Performance .....                                      | WANG Shasha, DAI Dongchen, TUO Yulong, WANG Dan, KANG Caixia          | 4666 |
| Anti-collision Trajectory Planning for Satellite Formation Reconstruction Based on Deep Reinforcement Learning .....         | LI Hongbo, ZONG Qun, ZHANG Xiuyun                                     | 4672 |
| Multi-Agent Odor Source Seeking via Adaptive Extremum Seeking Control .....  | JABEEN Meh, MENG Qing-hao, JIN Licheng, JIN Sheng, DENG Zhen-Yu       | 4678 |
| Finite-time Containment Coordination of Multi-agent Systems with Time-dependent Switching Topologies .....                   | ZHENG Suiwu, YAN Zhichao, JI Yidao, MA Chao                           | 4684 |
| Releasing Source Locating Based on Multi-Agent Reinforcement Learning with Reward Function Designed by Maximum Entropy ..... | WANG Zhi-Pu, ZENG Guangrong, DENG Liewei, CAO Wang, GUO Yao           | 4688 |
| Distributed Adaptive Consensus Disturbance Rejection: a Directed-spanning-tree Perspective .....                             | YUE Dongdong, BALDI Simone, CAO Jinde                                 | 4694 |
| Secure Encoding Scheme for Consensus of Second-order Multi-Agent Systems .....   | ZHAO Bingya, ZHANG Ya   | 4700 |
| Minimum Laplacian Controllability Problem of Lobsters .....  | DAI Li  | 4706 |
| Distributed Observer for Systems Driven by Exogenous Signals .....   | CAO Ganghui, WANG Jinzhi  | 4711 |
| Leaderless Output Sign Consensus of Heterogeneous Multi-agent Systems .....  | MENG Yihan, WANG Shimin, LIU Shuai, ZHANG Hongwei                     | 4717 |
| Generalized Nash Equilibrium Seeking of Second-Order Multi-Agent Systems with External Disturbance .....                     | CHEN Yong, LI Jiarui, NIU Fuxi, YU Tao                                | 4723 |
| Event-Triggered Model-Free Optimal Consensus for Unknown Multi-agent Systems with Input Constraints .....                    | TAN Wanlin, PENG Zhinan, JI Hanqi, LUO Rui, KUANG Yiqun, HU Jiangping | 4729 |
| The Implementation Search Deployment Behavior Algorithm for Multi-Agents .....   | ZHU Dezheng, CHEN Ao, GUO Xiaohong, FANG Guangjiang                   | 4735 |
| A Counter-swarm Splitting Strategy Using Receding Horizon Control Algorithm .....  | ZHANG Angwei, LI Dewei, SHAO Haibin, PAN Lulu, GUAN Yaonan            | 4742 |
| Hybrid Group Consensus of Multi-agent Systems with Time-delays and Additive Noises .....                                     | LI Chuanjian, ZONG Xiaofeng   | 4748 |
| Distributed Control Algorithm for Workload Partition of Multi-agent System with Time Delay .....                             | FAN Pengyang, ZHAI Chao   | 4754 |
| Multi-Agent Cooperative Localization via Extraction and Matching of Image Feature .....                                      | LEI Xiong, XU Yulin, ZHAI Chao  | 4760 |
| Distributed Impulsive Consensus of Nonlinear Multi-agent Systems via Matrix Measure Protocol .....                           | CHEN Boxun, DING Dong, TANG Ze  | 4766 |
| Cluster Consensus Tracking of Multi-agent Systems with Reference Velocities .....  | YU Junyan, LI Yajie   | 4772 |
| Self-Localization for Distributed Systems Based on the Relative Measurement Information .....                                | LI Yahan, LI Shaoyuan   | 4778 |
| Distributed Event-Triggered Consensus Control for Discrete Second-order Multi-agent Systems with Time Delay .....            | LEI Qi, WEN Ange  | 4784 |
| Distributed Event-Triggered Robust $H_{\infty}$ -Control of Linear Multi-agent Systems With Parameter Uncertainties .....    | SU Hang, LI Huang, ZHANG Shiqi, LI Zhongkui                           | 4790 |
| Joint Forest Fire Rescue Strategy Based on Multi-Agent Proximal Policy Optimization .....                                    | ZHANG Jingda, ZHANG Yuxian, QIAO Likui                                | 4796 |

|   |  |      |
|---|--|------|
| Time-Varying Formation Tracking Control for Multi-UAV Systems with Communication Delays and Switching Topologies .....        | LIU Zhengjun, WANG Mingming, QI Juntong, WU Chong, MA Zhenwei                        | 4802 |
| Zero-Dynamics Attacks for Continue-Time Second-Order Multi-Agent Systems .....  | WANG Yijing, GAO Jinming, ZUO Zhiqiang   | 4808 |
| Distributed Equally Surrounding Control for Multiple Unmanned Surface Vessels .....   | HU Fulong, TANG Chuanccong, HU Binbin, XU Bowen, ZHANG Hai-Tao                       | 4814 |
| Fully Distributed Dynamic Adaptive Weighted Fusion Method for Sensors Network .....   | HU Zilun, YANG Jianying  | 4819 |
| Adaptive Asymmetric Clustered Divergence Control in Signed Agent Networks .....   | LI Weihao, SHI Mengji, YUE Jiangfeng, LIN Boxian, QIN Kaiyu                          | 4825 |
| A Review on Cooperative Control Problems of Multi-agent Systems .....   | MA Ying, LIU Yungang, ZHAO Le, MENG Zhao   | 4831 |
| Distributed Tracking Control of Nonlinear Multi-agent Systems Against False Data Injection Attacks .....                      | ZHANG Yanhui, SUN Jian, WANG Gang, XU Yong   | 4837 |
| Apollonius Partitions Based Pursuit-evasion Game Strategies by Q-Learning Approach .....                                      | WANG Qing, WU Kaiqi, YE Jianfeng, WU Yongbao, XUE Lei                                | 4843 |
| Coordinated Control of Multiple AUVs with Nonconvex Control Input Constraints .....   | YAN Zheping, YUE Lidong, YANG Zewen  | 4849 |
| Output Group Formation Tracking Control for Heterogeneous Systems with Collision Avoidance and Connectivity Maintenance ..... | ZHOU Shiyu, SHEN Zhipeng, YU Jianglong, DONG Xiwang, REN Zhang                       | 4857 |
| Adaptive Leader-Following Consensus for a Class of Time Delay Multi-Agent Systems .....                                       | SUN Jiachun, ZHENG Shiqi, LI Liangguang, SONG Tao, CHANG Qing                        | 4864 |
| Event-triggered Leader-follower Tracking Control for Heterogeneous Interconnected Multi-agent Systems .....                   | MA Lixiang, CHENG Yi, SHENG Andong   | 4870 |
| Consensus of One-Sided Lipschitz Multi-Agent Systems with Input Saturation and Disturbance over Directed Graph .....          | ZUO Zhiqiang, JI Jiewen, WANG Yijing   | 4875 |
| Explosive Synchronization in Multilayer Networks with Inter-Layer Competition and Cooperation .....                           | XIE Lingyun, XIAO Feng, WEI Bo   | 4881 |
| Distributed Event-triggered Control for Multi-agent Systems with Unknown Data .....   | ZHANG Jian, ZHAO Zhenfan, JIN Xin, WANG MengZhe, HUANG Na, CHEN Zhangping, ZHANG Yao | 4886 |
| Event-triggered Formation Control and Collision Avoidance for Multi-agent Systems with Unknown Disturbances .....             | DING Tianyu, LIU Kexin, WANG Zhenqian, ZHOU Jinhao                                   | 4891 |
| A Virtual Structure Approach to Formation Control of Multi Robots with Collision Avoidance in Space Station .....             | WANG Haoran, HUANG Yong, CHU Jing, SUN Siliang                                       | 4897 |
| A Regional Necessity Based Multi-agent Target Search Strategy for Post-earthquake Rescue .....                                | LUO Xi   | 4903 |
| Multi-agent Weapon Target Assignment and Cooperative Path Planning Based on QS-RRT Algorithm .....                            | LI Qingze, HUA Yongzhao, ZHAI Haoran, LI Qingdong, DONG Xiwang                       | 4909 |
| Event-Triggered Control of Multiple Euler-Lagrange Systems with Communication Time-Delays .....                               | ZHANG Xueqi, LI Xianwei  | 4915 |
| Resilient Leader-Following Consensus of Continuous Second-order Multi-agent Systems with Malicious Agents .....               | HU Xinchao, BAI YUQI, WANG Jinzhi  | 4921 |
| Solving Linear Equations with Disturbance Rejection .....   | ZHANG Yichen, LI Ruonan, TANG Yutao  | 4926 |

|  |  |      |
|--|--|------|
| Intention Identification Algorithm for Hunter-target Problem: A Case Study .....   | DU Qinlong, HUO Xin, ZHOU Dianle, ZHENG Kai                                | 4932 |
| Coverage Control for Mobile Sensor Networks with Unknown Terrain Roughness and Time-varying Delays .....                                     | WANG Peng, SONG Cheng, LIU Lu  | 4937 |
| A Fairness-Aware Cooperation Strategy for Multi-Agent Systems Driven by Deep Reinforcement Learning .....                                    | LIU Zhixiang, SHI Huaguang, YAN Wenhao, JIN Zhanqi, ZHOU Yi                | 4943 |
| Event-triggered Distributed Secondary Control of Microgrids Considering Saturation and Finite-time Consistency .....                         | LU Zhuoyu, CHEN Laijun, WEI Tang, MEI Shengwei                             | 4949 |
| Dynamics Based Privacy Preservation for Average Consensus on Directed Graphs .....   | LIU Yong, GAO Huan, DU Jiakun, ZHI Yongfeng                                | 4955 |
| Formation Tracking Control of Quadrotor Unmanned Aerial Vehicle Swarm with Double Formation Structure .....                                  | ZHANG Qingchuan, XI Jianxiang, WANG Le, WANG Cheng                         | 4962 |
| Distributed Containment Control for Multi-agent Systems with Different Input Constraint Ranges over Directed Networks .....                  | KE Jin, LI Ying, ZENG Jianping   | 4968 |
| Output Synchronization of Heterogeneous Multi-agent Systems under Switching Topologies with an Exponentially Unstable Leader .....           | SUN Ziwei, CHENG Yi, LI Can, LI Yinya                                      | 4974 |
| Sampled-Data Control of Nonlinear Multi-Agent Systems via Output-Feedback .....  | XU Xiaoyu, LI Wuquan   | 4979 |
| Multiple AMR Rigid Formation Control with Collision Avoidance Based on MADDPG .....  | WU Kaiqi, WANG Qing, WU Yongbao, LIU Jian, XUE Lei                         | 4985 |
| Formation Tracking Control of Multiple Mobile Robots: Design Algorithms and Simulations .....  | ZHANG Yunrui, XU Dabo  | 4990 |
| UAV Swarm Confrontation Based on Multi-agent Deep Reinforcement Learning .....   | WANG Zhi, LIU Fan, GUO Jing, HONG Chen, CHEN Ming, WANG Ershen, ZHAO Yunbo | 4996 |
| Time-varying Output Formation Control Based on a Reduced-order Output-feedback Protocol .....  | CHEN Zhuo, LI Xianwei  | 5002 |
| Cooperative Online Path Planning for UAVs Based on DMPC and Improved Grey Wolf Optimizer .....   | YANG Chuanlong, LIU Zhongchang, ZHANG Wei, YUE Wei                         | 5008 |
| Observer-based Time-varying Formation Tracking Control for Linear Multi-agent Systems with External Disturbances on Directed Graphs .....    | WANG Kang, DOU Liya, WANG Jing   | 5014 |
| Scalable Global State Synchronization of Discrete-time Double Integrator Multi-agent Systems with Input Saturation via Linear Protocol ..... | LIU Zhenwei, SABERI Ali, STOORVOGEL Anton                                  | 5020 |
| Minimum-energy Formation for Multi-agent Systems with Interaction Suspending .....   | QIN Donghao, XI Jianxiang, LI Junlong, WANG Le                             | 5026 |
| Multi-Agent Distributed Cooperation Decision Making Based on Incomplete Information Prediction .....   | ZHANG Hongda, LI Decai, HE Yuqing  | 5032 |
| Output Formation Tracking Control for Heterogeneous Multi-Agent Systems with Application to Unmanned Aerial and Ground Vehicles .....        | SHU Peixuan, HU Yu, HUA Yongzhao, DONG Xiwang, REN Zhang                   | 5038 |
| Distance-based Formation Control for Fixed-wing UAVs Subject to Positive Minimum Linear Velocity Constraints .....                           | YAN Jiarun, WANG Xiangke, YU Yangguang                                     | 5044 |
| An IT2FNN-Based Sliding Mode Control Approach to Formation of Multi-Agent Systems with Switching Topology .....                              | ZUO Wen, WEN Fan, GAO Yabin, YAO Weiran, LIU Jianxing, WU Ligang           | 5050 |
| Research on Key Node Identification Method of Transmission Network Based on Improved PageRank Algorithm .....                                | CHENG Wenji  | 5056 |

|  |   |      |
|--|---|------|
| Prescribed-time Event-triggered Consensus for Multi-agent Systems under Directed Graphs .....  | SUN Qianqian, CHEN Xia  | 5062 |
| Distributed Algorithm for Seeking Bayesian Nash Equilibrium in Subnetwork Zero-sum Games .....   | ZHANG Hanzheng, CHEN Guanpu, HONG Yiguang                           | 5068 |
| On Networked Dynamical Systems with Heterogeneous Constraints: Equilibrium Points and Stability .....  | MA Qichao, QIN Jiahua, KANG Yu, GAO Huijun                          | 5074 |
| Robust $H\infty$ -Asynchronous Consensus of Discrete-time Multi-Agent Systems Under Switching Topologies .....   | SONG Ruijia, HUANG Guan, XU Linpeng, XIONG Wei, WEI Wencheng        | 5082 |
| Synchronization of Asynchronous Multi-agent Systems .....  | ZHANG Kai, LIU Zhi-Xin  | 5088 |
| Design of Scalable Sinusoidal Excitation for Multi-capacitance Sensors .....   | QU Panrang, HU Mingliang, CAI Xiaole, PENG Xiao                     | 5095 |
| Research on Indoor Positioning System Based on BLE-AOA/ UWB Technology .....   | XIA JingBo, WANG YanTing, JIANG BaoXiang, XIONG GuanCheng           | 5100 |
| Medical Waste Traceability Management System Based on RFID Technology .....  | JIN Shuncheng, YANG Genghuang, LI ChongWei                          | 5106 |
| Application of Intelligent Medical Fabric Management System Based on RFID Technology .....   | LI ChongWei, YANG Genghuang, JIN Shuncheng                          | 5111 |
| A Predictive Localization Algorithm for Underwater Wireless Sensor Networks Based on Improved Backtracking Search Optimization and Gray Wolf Optimizer .....   | XU Bo, LIU Haiming, LIU Bin   | 5116 |
| Study on Magnetic Flux Leakage Detection of Broken Cable Wire under Robot Spiral Climbing .....  | LU Jialei, SONG Julong, XU Changyu, XU Fengyu                       | 5122 |
| Range-aided Localization in Noisy Wireless Sensor Networks .....   | FANG Xu, YANG Jianfei, HUANG He, XIE Lihua                          | 5128 |
| Structure and Theoretical Model of Novel Low Frequency Tactile Sensor Based on Resonance Frequency .....   | ZHANG Shifeng, SHEN Jing Jin, LI Longfei, ZHOU Jiaming, ZHOU Zhenyu | 5134 |
| An Indoor Positioning Algorithm Against NLOS Error Based on UWB .....  | LIAO Mingxiang, LI Yongbo, WANG Guangyao, LEI Zhenyu, ZHANG Zihao   | 5140 |
| Gas Distribution Mapping Based on Integrating System with Mobile Robot and Sensor Network .....  | XU Zhirui, CHENG Lei, TANG Daiwei                                   | 5146 |
| Research on Position Layout Strategy of Posture Sensors in Alpine Skiing Movement Analysis .....   | ZHANG Hao, YAO Xiaolan, FEI Qing, ZHANG Yijia, LI Peizhang          | 5152 |
| A Photovoltaic Power Fluctuation Design Based on Moving Average Algorithm and Supercapacitor Coordinated Control Strategy .....                                | YANG Ye, ZHI PENGFEI, ZHU Wanlu                                     | 5159 |
| Active SOC Balancing Structure Using Parallel Low-power DC-DC Converter for Electric Vehicles .....  | WANG Chunsheng, LI Feiliang, CAO Yuan, MI Dong, LI Mutian           | 5165 |
| Observer-Based Robust Adaptive Sliding Mode Control for Oxygen Excess Ratio of PEMFC Systems via Improved Time Delay Estimation .....                          | ZHANG Chunlei, LI He, MENG Shuzhen, XU Yongqiang, WANG Quanqi       | 5170 |
| A Novel CNN-TCN-TAM Classification Model Based Method for Fault Diagnosis of Chiller Sensors .....   | HONG Lin, LI Donghui, GAO Long                                      | 5176 |
| A Novel Modulation Strategy of Reduced Device-count Hybrid Multilevel Inverter for Wide-Speed Range Motor Drive .....  | CHENG Shuoqi, GAO Congzhe, ZENG ZeMing                              | 5182 |
| Optimal Allocation of Energy Storage in Smart Park Distribution Network for Power Fluctuation Regulation of Tie Line Oriented to Source-load Uncertainty ..... | PENG Wenhe, FANG ZHIJIAN, CAI Jie                                   | 5188 |

|  |   |      |
|--|---|------|
| Energy Storage Capacity Configuration Method of Photovoltaic Power Plants Based on ICEEMDAN-FFT                          | HE Weiwei, WAN Youhong, DA Yangyang   | 5195 |
| A Frequency Adaptive Repetitive Controller Based on the Thiran Filter for Grid-Connected Inverters                       | LIU Dong, HUANG Yukai   | 5200 |
| An Early Multi-Fault Diagnosis Method of Lithium-ion Battery Based on Data-Driven  | GU Xin, SHANG Yunlong, LI Chijun, ZHU Yuhao, DUAN Bin, LI Jinglun, ZHAO Wenyuan | 5206 |
| Passivity-Based Control of Nuclear Reactors  | DONG Zhe  | 5211 |
| Single-Input Multi-output Isolated Battery Charger for State of Charge Balancing   | TANG Dan, LUO Caixi, CHU Jie  | 5217 |
| A Hybrid Kalman Filter for SOC Estimation of Lithium-ion Batteries   | HAO Tianyun, DING Jie, TU Taotao  | 5222 |
| Analysis and Design of a Novel Dual-Bridge Series Resonant Converter   | KONG Jiang Tao, WANG Duwei, WANG Yiguang, DOU Sihan, GAO Zhigang                | 5228 |
| Research on Asymmetric Hybrid Cascade Multilevel Energy Storage System Based on Battery-Supercapacitor                   | JIANG Yalin, GAO Zhigang, HUANG Shenghui  | 5234 |
| Robust $H_\infty$ Controller Design for Air Supply System of PEMFC   | WANG Zhixiang, GUO Xiaoyu, DONG Zhen, CAO Songyin                               | 5241 |
| Parameters Optimization Design and Analysis of a Novel Current-Fed Converter with PPS Control                            | WANG Duwei, KONG Jiang Tao, WANG Yiguang, DOU Sihan, GAO Zhigang                | 5247 |
| An Accurate State of Health Estimation for Retired Lithium-ion Batteries Based on Electrochemical Impedance Spectroscopy | LIU Xuefeng, LI Yichao, GU Pingwei, ZHANG Ying, DUAN Bin, ZHANG Chenghui        | 5253 |
| Sliding Mode Control Method of Permanent Magnet Direct Drive Wind Power System Based on Improved Load Torque Observer    | YUAN Shengyuan, SHEN Yanxia   | 5258 |
| Research on Energy Storage Control Strategy Considering Economy  | ZHANG Zihan, FANG ZHIJIAN, CAI Jie, PENG Wenhe                                  | 5264 |
| Cost Evaluation of Electric Hydrogen Energy System Based on Renewable Energy Power Generation                            | LIU Xinghua, WANG Yubo, TIAN Jiaqiang, LI Xiang                                 | 5271 |
| Energy Saving Algorithm of HVAC System Based on Deep Reinforcement Learning with Modelica Model                          | ZHANG Yuzhe, ZHAO Qianchuan   | 5277 |
| Dynamic Modeling and Tracking Control of a Rotating Kite Power Device  | DU Zhiwei, PANG Yan   | 5283 |
| EID-based Robust Controller Design of PV Grid-Connected System with Parameter Uncertainty                                | CAI Jun, LIU Fang, FAN Zhen, DENIS Sidorov, PATHAK Mukesh Kumar                 | 5289 |
| PMV Inverse Model-based Indoor Thermal Environment Control for Thermal Comfort and Energy Saving                         | XUE Wenping, WANG Haisheng, LI Kangji   | 5294 |
| Renewable Energy Consumption Assessment Based on Energy Storage System and Its Dispatch Flexibility                      | TIAN Ye, WANG Liang, LI Ziyan, LI Liang, YU Hongyuan                            | 5300 |
| Energy Management of Microgrid Considering Different Battery SOC   | LI Fenglei, DOU Chunxia, ZHENG Yuhang   | 5306 |
| Research on Energy Consumption Simulation of Plug-In Hybrid Electric Vehicle Based on Modelica Power System Modeling     | CHEN Xinbo, ZHONG Jian, SHA Feng  | 5313 |
| A Dynamic Game Approach for Multi-objectives Regulating in Shared Energy Storage Scenarios                               | WEN Jiaxin, DU XiLi, LI Xiaozhu, CHEN Laijun                                    | 5321 |

|   |  |      |
|---|--|------|
| A Cooperative Game Based Trading Model for Shared Energy Storage Considering Multi Participants Benefit Incentive .....           | HAO Yibo, DU XiLi, LI Xiaozhu, CHEN Laijun   | 5327 |
| Review of Photovoltaic Power Generation Technology for Smart Agriculture Systems .....  | FENG Ru, LI Shaowu, XIAO Yang, XU Ming, ZHU Xianping   | 5333 |
| Research on the Economy of Implementing the MPPT for Wind-solar Hybrid Power Generation System: A Review .....                    | XIAO Yang, LI Shaowu, XU Ming, FENG Ru, ZHU Xianping   | 5339 |
| Application of Reinforcement Learning in the Autonomous Driving Platform of the DeepRacer .....                                   | ZHU Wenjie, DU Haikuo, ZHU Moyan, LIU Yanbo, LIN Chaoting, WANG Shaobo, SUN Weiqi, YAN Huaming | 5345 |
| A Hybrid Trajectory Planning Strategy for Intelligent Vehicles with Collision Avoidance .....                                     | YOU Yufa, ZHAO Linhui, LIU Haifeng, LIU Zhiyuan  | 5353 |
| Angle Tracking Control Strategy for Steering-by-Wire System with Dual Steering Actuator Motors .....                              | ZHANG Xuhang, ZHAO Linhui, JI Guoguang, LIU Zhiyuan  | 5359 |
| Intelligent Vehicle Lane-Change Trajectory Planning on Slippery Road Surface Using Nonlinear Programming .....                    | FAN Youming, LI Lin, ZHANG Fengqi  | 5365 |
| Path Planning for Collision Avoidance Based on Artificial Potential Field with Vehicle Dimension Constraint .....                 | KONG Huifang, ZHANG Qian   | 5371 |
| Coordinated Control of CAVs for Platooning under a Parallel Distributed Model Predictive Control Framework .....                  | BAI Weiqi  | 5377 |
| Intelligent Vehicle Path Tracking Based on Feedback Linearization and LQR under Extreme Conditions .....                          | SUN Yi, DAI Qikun, LIU Jun, ZHAO Xu, GUO Hongyan   | 5383 |
| A Kind of Cross-Camera Tracking Strategy in Tunnel Environment .....  | XU Da, JIANG Qingfeng, GU Yeting, CHEN Yi, WANG Yaonong, LI Yun, GAO Mingyu                    | 5390 |
| Joint Control of Semi-active Suspension Based on CDC Shock Absorber .....   | YANG Ping, GE Yuan, LIU Huijian, ZENG Xiangbing, LI Cheng                                      | 5396 |
| Research on ESP Control Strategy Based on Particle Swarm and Fuzzy Logic Optimization Method .....                                | WANG Peng, GE Yuan, GAO Jiabing, YU Nuo, LI Cheng  | 5402 |
| Research on EPS Control Strategy Based on BAS Algorithm .....   | ZHANG Zhichao, GE Yuan, XU Peng, LI Cheng  | 5408 |
| A Trajectory Tracking Control Algorithm of Self-driving Tractor-trailer Based on Online Estimation of Cornering Stiffness .....   | XIE Hui, XI Yumin, SONG Kang, GUO Fan  | 5414 |
| Active Pressure Control and Experimental Application Based on Automotive Hydraulic Control Unit .....                             | JING Houhua, DONG Liwen, FENG Ruixue   | 5420 |
| Failure Detection and Experimental Test of Active Pressure Boosting Function of Integrated Electro-hydraulic Braking System ..... | JING Houhua, LI Shuaichen, DONG Liwen  | 5424 |
| Decentralized Tube Model Predictive Control for Arbitrarily Mixed Vehicle Platoons with HDV Uncertainties .....                   | HUA Zhen, ZHAN Jingyuan, ZHANG Liguo   | 5429 |
| Feasibility Study on Neural Network Model Predictive Control for an Intake System in a Turbocharged Spark Ignition Engine .....   | SUZUKI Kunihiko  | 5435 |
| Energy Management of Hybrid Electric Vehicles Based on Model Predictive Control and Deep Reinforcement Learning .....             | ZHANG Chunmei, CUI Wei, DU Yi, LI Tao, CUI Naxin   | 5441 |
| New Energy Vehicle Intelligent Solid State Circuit Breaker Application .....  | KANG Yuhui, YAN Wenliang, GAO Mingyu, LIN Huipin   | 5447 |
| MDE-Net: Monocular Distance Measurement Based on Detected License Plates .....  | ZHA Yixin, LI Feng, LI Yongjun, HONG Liu, LING Qiang   | 5453 |

|  |  |      |
|--|--|------|
| Point-pixel Fusion for Object Detection and Depth Estimation   | USMAN Muhammad, LING Qiang   | 5458 |
| Correlation Between Braking Strategy and Regenerative Braking Energy of Electric Vehicle   | YOU Daoliang, LUO Xi, SUN Zhipeng, WU Hao, WEI Guangjie, CHENG Yifan, GAO Bingzhao         | 5463 |
| Monocular 3D Object Detection Based on Pseudo-LiDAR Point Cloud for Autonomous Vehicles  | WANG Yijing, XU Sheng, ZUO Zhiqiang, LI Zheng  | 5469 |
| Attack Parameter Dependent $H^\infty$ Path Following Control Design for Autonomous Vehicles under Periodic DoS Attacks               | YU Wenxi, HU Songlin, CHEN Xiaoli, MA Yong   | 5475 |
| Risk Assessment and Trajectory Planning for Overtaking of Autonomous Vehicles on Two-lane Two-way Roads                              | ZUO Zhiqiang, GUO Songlin, WANG Yijing, LI Zheng   | 5481 |
| Single Point Suspension Control of Maglev Train Based on BP Neural Network   | ZHU Yehui, WANG LianChun, LI Jie, YU Jing  | 5487 |
| Minimize Pressure Difference Traffic Signal Control Based on Deep Reinforcement Learning   | YU Pengcheng, LUO Jie  | 5493 |
| Analysis of Vehicle Sequencing at Smart Intersections: A PDMP Approach   | DAI Qi, LIN Jingye, JIN Li   | 5499 |
| Air-Fuel Ratio Control for Gasoline Engines Based on Physical Model Assisted Extended State Predictive Observer                      | ZHAO Baojiang, SONG Kang, XIE Hui  | 5505 |
| Control Parameter Adjustment and Transmission Power Optimization for Vehicle Platoons with Communication Outage                      | HAN Qiaoni, CHANG Liu, YANG Hongjiu, ZUO Zhiqiang  | 5511 |
| Path Planning Model Based on Constrained Policy Iteration  | ZHANG Xinyi, XU Yunwen, CHEN Youren, LI Dewei  | 5518 |
| A Dynamic Collaborative Planning Method for Multi-vehicles in the Autonomous Driving Platform of the Deepracer                       | DU Haikuo, ZHU Moyan, ZHU Wenjie, LIU Yanbo, ZHAO Anbei, SUN Weiqi, XU Wenchao, DU Chunrun | 5524 |
| Bandwidth-Aware Transmission Scheduling and Event-Triggered Distributed MPC for Vehicle Platoons                                     | HAN Qiaomi, CHENG Guowen, YANG Hongjiu, ZUO Zhiqiang                                       | 5532 |
| Cooperative Adaptive Control of Multiple High-speed Trains with Constrained Input via Learning Signal Trammeling                     | YANG Yunan, GAO Shigen, DONG Hairong, ZHENG Wei, HAO Fei, LI Qing                          | 5539 |
| A Kiefer-Wolfowitz Algorithm Based Adaptive PID for Magnetic Levitation Ball System with Experimental Verification                   | ZHANG Tianbo, JIANG Shihui, ZHANG Tiyao, SHEN Dong, XU Hongze                              | 5544 |
| Data-driven Modeling of Nonlinear Joints in Space Structures   | ZHANG Yonglei, WANG Xiaoyu, LI Xinyuan, WEN Hao, XU Shidong                                | 5549 |
| Wind Power Modeling Based on Data Augmentation and Stacking Integrated Learning  | ZHA Wenting, JIN Ye, LI Zhiyan, LI Yalong  | 5554 |
| Fault Detection and Identification Based on Kernel Principal Component Analysis with Multi-block Information Extraction              | ZHANG Longfei, XIE Linbo   | 5560 |
| Data-driven Causal Association Discovery in Manufacturing Industries   | LI Yiming, XU Jia, LI LI   | 5566 |
| An Automatic Method of Autoregression Part Selection for Gaussian Time Series Prediction   | TANG Li Juan, SUN Siyu, WANG Xigang, SHEN Qihao, REN Jia                                   | 5572 |
| Design and Control of a Virtual Teacher with Individual Motor Signature  | LI Siyuan, ZHAI Chao   | 5580 |
| Soft Sensor for Anaerobic Digestion of Kitchen Waste with Semi-Supervised Extreme Learning Machine-based Graph Convolutional Network | GAI Minghui, YAN Pengfei, WANG Yuhong  | 5586 |
| Path Following Controller for Snake Robots Based on Data-driven MPC and Extended State Observer                                      | ZHU Kaijia, WU Lili, REN Chao, LI Xiaohan, MA Shugen                                       | 5592 |

|  |  |      |
|--|--|------|
| A Production Plan and Error Feedback DBN-DNN Based Prediction Method for LDG Generation in Steel Industry .....              | HAN Xu, JIN Feng, ZHAO Jun, WANG Wei                       | 5598 |
| The Modeling of Time Series Based Fuzzy Cognitive Maps and Its Application in the Furnace Temperature Prediction .....       | YANG Huiqiang, LANG Qi, LIU Xiaodong, LU Wei               | 5604 |
| A Novel GASEN-PSOELM-based Ensemble Method for Quality Variable Prediction in Chemical Processes .....                       | YIN Yongqiang, ZHU Li, LI Zhuohan                          | 5610 |
| Ship Roll Motion Prediction Using ConvLSTM with Attention Mechanism .....  | LI Weizhong, REN Junsheng                                  | 5616 |
| Photovoltaic Power Prediction Based on SVMD-PCA-EL Model .....   | ZHOU Yu, XUE Wenping, LIU Jincun, LI Kangji                | 5621 |
| Data-based Optimal Tracking Control of Unknown Nonlinear Systems with Constrained-input via Echo State Network .....         | XU Lin, DAI Rui, LIU Chong, XU Kai                         | 5627 |
| Prediction Model of Blast Furnace Gas Flow Distribution Base on Improved SSA-ELM .....                                       | CHENG Yan, ZHANG Sen, XIAO Wendong                         | 5633 |
| Set-point Determination and Regualtion for Flue Gas Desulphurization Process by ELM-assisted MOPSO and LQIR Controller ..... | LIU Quanbo, LI Xiaoli, WANG Kang                           | 5639 |
| Optimization-Based Design for Data-Driven Control of SISO Nonaffine Nonlinear Systems .....                                  | SAN Yang, ZHANG Fan, LU Changxin, MENG Deyuan, CAI Kaiquan | 5645 |
| A Unified Trajectory Tracking Control for of N-dimensional Closed Quantum Systems .....                                      | ZHOU Yu-Qiu, CONG Shuang, MENG Fangfang                    | 5651 |
| The Positive Role of Gain Noise in Non-Hermitian Reciprocal Quantum Sensing with Two Coherent Drives .....                   | BAO Liying   | 5658 |
| Rapid Preparation of Bell States Based on an Exponential Quantum Projection Filter .....                                     | ZHOU Shumin, LI Gan, DONG Daoyi, KUANG Sen                 | 5664 |
| Non-Hermitian Quantum Sensing in the Regime Beyond Linear Response .....   | BAO Liying   | 5670 |
| Quantum Reinforcement Learning for Multi-Armed Bandits .....   | LIU Yi-Pei, LI Kuo, CAO Xi, JIA Qing-Shan, WANG Xu         | 5675 |
| The Controllability Analysis of a Discrete-time Reservoir Engineering System .....   | GUO Weiming, XIA Ye, MIAO Zibo                             | 5681 |
| Enhancing Sensitivity of Ultrasmall Rotation Velocity Measurements with Biased Quantum Weak Measurement .....                | WANG Guangjun, DUAN Xueying, HUANG Jing-Hui, HU Xiang-Yun  | 5687 |
| Quantum-Inspired Solvers on Mixed-Integer Linear Programming Problem .....   | WANG Hao, PAN Yu, CUI Wei                                  | 5693 |
| Adaptive Supervisory Control of Epilepsy in a Neural Mass Model .....  | YANG Ming, WANG Jiang, LIU CHEN, YUE Wei                   | 5699 |
| Gene Differential Co-expression Network Analysis Reveals Drought-responsive Crucial Genes in Sorghum .....                   | BI Yilin, WANG Pei   | 5705 |
| Modeling and Design of a Tandem Axial-flow Left Ventricular Assist System .....  | WANG Likun, DU Lei, HU Jiangping                           | 5711 |
| Resonance Dynamics and Latent Manifolds in Cortical Neural Networks with Temporal Interference Stimulation .....             | YU Haitao, WANG Chaofan, LI Kai, WANG Jiang, LIU CHEN      | 5717 |
| Machine learningbased construction of a miRNAs prognostic risk assessment model of cervical cancer .....                     | LIANG Li, GUO Ling, ZHANG Yada, SU Yongqi                  | 5723 |
| Screening of Key Genes for Triple-Negative Breast Cancer Based on a Differential Co-expression Method .....                  | YANG Jun, GUO Ling, SU Yongqi, ZHANG Yada                  | 5729 |

|  |  |      |
|--|--|------|
| Comparison of Enzymatic Regulatory Network Topologies .....  | LIN Haipeng, SHI Wenxin, HAN Jing                                      | 5735 |
| An Approach for Anticancer Drug Response Prediction Based on Knowledge Graph Embedding .....   | XIE Xinping, DU Xiaodong, WANG Hongqiang                               | 5741 |
| Individualized Drug Efficacy Prediction in Tumors Based on LDA Topic Model .....   | XIE Xinping, DU Xiaodong, WANG Hongqiang                               | 5747 |
| A Study of Resonance Phenomenon in Respiration and Heart Rate Variability .....  | SHI Wenxin, ZHANG Jiajun, LIN Haipeng, HAN Jing                        | 5753 |
| Design of Smart Factory Network Architecture Based on Non-uniform Clustering .....   | WANG Lihui, ZHANG Yonghui, ZHENG Haoyuan                               | 5759 |
| Analysis of the Maximum Transmission Rate of SPI Bus Between Embedded Processor and FPGA .....   | QU Panrang, YU Erjun, ZHANG Qianqian, XIN Guo, XUE Zhaoyang            | 5765 |
| Surface Defect Detection Based on Improved YOLOv3-Tiny Algorithm .....   | YUAN Huaqing, HE Yi, ZHENG Xuan, LI Changbin, WU Aiguo                 | 5769 |
| Convenient Speed Monitoring Design of Air-actuated System Based on S7-300 Controller .....   | XIA Meixia, ZHANG Lei, XIE Mingshun, CHEN Guangming                    | 5775 |
| Ray Tracing -driven System of Virtual Fitting Based on Trustworthy Identification of IIoT .....  | GONG Xiang Nan, WANG Yanhong, XU Jiping, CHI Cheng, WANG Zhaoyang      | 5780 |
| Modular Multi-User Smart Metering System .....   | YAN Wenliang, ZHU Huale, CHE Gengjian, MING Hong, GAO Mingyu           | 5788 |
| Surface Defect Detection of Steel Products Based on Improved YOLOv5 .....  | LIU Yajiao, WANG Jiang, YU Haitao, LI Fulong, YU Lifeng, ZHANG Chunhui | 5794 |
| A Hybrid Heuristic Method for Multi-color Spraying Path Planning .....   | ZHANG Qihang, MA Xin   | 5800 |
| Particle Swarm-based Optimization Method for Load Distribution of Concrete Placing Robot .....   | LI Dong, CHEN Binsen, YU Wenda, ZHANG Shiying, SUN Lu                  | 5806 |
| Research on Virtual USB Storage in Remote File Transfer .....  | LI Jie, CAO Weihua, ZHAO Zhicheng, PENG Han                            | 5812 |
| Design of Intelligent Monitoring System for Blast Furnace Hearth Erosion .....   | WANG Shuqiao, YUAN Yan, LIANG Jingjie, ZHANG Zhuofu                    | 5817 |
| A Hierarchical Multi-color Spraying Path Planning with Clustered Traveling Salesman Problem .....  | SHAN Yifei, MA Xin   | 5823 |
| Unified Addressing Algorithm for Tasks in Cloud Control Systems .....  | GUAN Wang, ZHAN Yufeng, XIA Yuanqing, YAN Liping                       | 5829 |
| On the Order of Operators in the Continuous State Transition Algorithm .....   | FANG Shuang, ZHOU Xiaojun, TIAN Jituo                                  | 5835 |
| Equipment Health Assessment Based on AHP-CRITIC Dynamic Weight .....   | ZHAO Yunsheng, LI Pengfei, WANG Tao, KANG Yu, ZHAO Yunbo               | 5841 |
| Modeling and Solution of Crane Scheduling in Slab Yard of Steelmaking Plant .....  | YANG Liying, NIU Dan, LIU Minghao, LI Qi, YANG Jun                     | 5847 |
| Anomaly Detection for Surface of Laptop Computer Based on PatchCore GAN Algorithm .....  | ZHU Huijuan, KANG Yu, ZHAO Yunbo, YAN Xiaohui, ZHANG Junqiang          | 5854 |
| Inequality-Type Zhang Equivalency of Great-Than-or-Equal-to (GTOET) Sign in Matrix-Vector, Matrix, and Integral Situations Applied to Obstacle Avoidance ..... | ZHANG Yunong, XIAO Jianzhen  | 5859 |
| Visual Tracking Based Deep Learning and Control Design Onboard Small-Sized Quadrotor UAV .....   | PATRICE GAMA Kuoh, HU Chaofang, WU Hao                                 | 5865 |

|   |  |      |
|---|--|------|
| ProbaSAS: Modeling and Decision-Making Approach for Self-Adaptive Software Systems under Uncertainty .....                | HAN De-Shuai, MA Guanglian, CAI Yanping, LI Aihua, WANG Bo                   | 5871 |
| Stability Analysis of the Three-dimensional Environment Pollution Dynamical System .....                                  | YANG Kunyi, AN Chunxia   | 5877 |
| Coevolution of Opinions and Actions on Complex Networks under Bounded Confidence Rule .....                               | DONG Jianglin, ZHAO Yiyi, HU Jiangping                                       | 5884 |
| Vibration Mode Identification Method of Large-scale Flexible Structure Based on Computer Vision .....                     | XIE Yuan, ZHOU Huajun, ZHANG Dali, LI Xudong, MA Guangcheng, XIA Hongwei     | 5890 |
| Calibration Technique of Torque Output Characteristic of High Dynamic Maneuvering Device on Spacecraft .....              | XU Keyu, CHEN Xiaojun, LI Xudong, XU Xianfeng, MA Guangcheng, XIA Hongwei    | 5896 |
| Ground Test Equipment and Method for Disturbance Characteristics of Space Manipulator Operations .....                    | MA Yixiang, SI Chaoming, XING Jiajian, LI Zening, MA Guangcheng, XIA Hongwei | 5901 |
| One-sided Double EWMA Charts for Monitoring the Coefficient of Variation .....  | HU Xuelong, ZHANG Suying, SUN Guan   | 5905 |
| Hedging Strategy of Bulk Agricultural Products Supply Chain .....   | XU Guangye, DUAN Kexiang   | 5911 |
| Research Progress in Autonomous Control Strategy of Miniature Nuclear Reactor .....                                       | SONG Xiaosen, YU Ren, MAO Wei, WANG Tianshu, WANG Di, YIN Shaoxuan           | 5917 |
| Experiment & Simulation of Exhaust Reed Valve on Refrigeration Compressor .....   | WU Xiao-Yan  | 5924 |
| System Effectiveness Evaluation Method Based on GA-BP under the Condition of Small Sample .....                           | CHEN Deng, CHEN Chuxiang, ZHOU Chunhua                                       | 5928 |
| Data Incentive for Airborne Intelligent Computing System .....  | CAO Enlong, LUO Qing, FU Hongyang, DONG Zhuoning                             | 5934 |
| Reference Value Decision Based on Monte Carlo Method in an International Key Comparison .....                             | CHEN Ping, CHEN HAIBIN, YANG Fan, LU Mei, REN Xiaoping                       | 5940 |
| Application of Semi-tensor Product-based Bi-decomposition to FPGA Mapping .....   | LIU Fengqiu, YAN Ming, MAO Yuxin, WANG Jianmin                               | 5945 |
| Path Planning Method of Radar Unit Transfer .....   | SUN Donglai, LONG Yang, MENG Guanglei  | 5950 |
| Analysis of Electric Field in Hippocampus Induced by Temporal Interference Deep-brain Magnetic Stimulation (TI-DMS) ..... | XU Xiangyang, DENG Bin, WANG Jiang, YI Guosheng                              | 5956 |
| Tracking Propofol-related Brain States with UKF-based Neural Mass Model .....   | WEN Xin, WANG Dihuan, FAN Luxin, LV Zhe, ZHANG Chongyang, LIANG Zhenhu       | 5962 |
| Simulation Platform for Speed and Position Detection System of High-speed Maglev Train .....                              | DONG Li, QI Baojin, ZHANG Xin, WANG Qinfeng, TIAN Ying                       | 5967 |
| Distributed Multi-UAV Cooperation for Path Planning by an NTVPSO-ADE Algorithm .....                                      | LU Liang Liang, DAI Jiyang, JIN Ying   | 5973 |
| Adaptive Fourier Linear Combiner Based on Third Order Weight Iteration and Variable Step Size LMS Algorithm .....         | WANG Yaru, OU Shifeng, GAO Ying  | 5979 |
| The Pseudospectral Method Based on Rigid Body Ballistic Model to Solve Firing Data of the Moving Tank .....               | QIAN Jun, ZOU Weijun   | 5984 |
| Comprehensive Assessment Method for the Intelligence Level of Extraterrestrial Unmanned Detection System .....            | WU Han, HU Yong, HU Qinglei, CHI Biru, CHEN Wei                              | 5990 |
| Testing and Evaluation of Virtual-reality Fusion Method for Unmanned Ships Formation .....                                | FAN Yunsheng, WANG TING, WANG Guofeng, LIU Hongyi                            | 5995 |
| Charging Load Prediction of Electric Private Vehicles Considering Travel Day Type and Traffic Conditions .....            | WU Yue, WAN Youhong, CAO Yuhang  | 6001 |

|   |  |      |
|---|--|------|
| Simulating the Leadership Effect in Crowd Evacuation Based on Social Force Model .....  | WANG Qianling, SHANG Ziming, LIN Xue   | 6006 |
| Optimal Design of Forced Draft Cooling Tower under Variable Working Conditions .....  | GUO Yuming, WANG Biao  | 6012 |
| Bifurcation Control and Circuit Simulation of a Fractional-order Synthetic Gene Networks .....  | LIU Feng, ZHUO Feiyue, SUN Shujiang, GUAN Zhi-Hong, WANG Hua O.  | 6018 |
| Spatial Load Distribution Law Based on Geographic Feature Extraction and Non-parametric Kernel Density Estimation .....                                   | YANG Xiaofeng, TONG Cunzhi, ZHU Feng, HUANG Yuan, LU Xianchuan, XIE Dong, LIU Zhesi, YING Xinyi, WANG Bing | 6024 |
| Consensus-based Distributed Economic Dispatch Method for Smart Grid .....   | AN Baoxiang, CHEN Zhenping, HE Wen, FU Baochuan  | 6030 |
| Load Frequency Control of the Two Regions Interconnected Power System with Wind and Photovoltaic Based on Improved Differential Evolution Algorithm ..... | FU Jia Qi, ZHANG Yan, ZHANG Cheng  | 6036 |
| Deep Reinforcement Learning Based Autonomous Control Approach for Power System Topology Optimization .....  | HAN Xiaoyun, HAO Yi, CHONG Zhiqiang, MA Shiqian, MU Chaoxu   | 6041 |
| An Improved Phase Locked Loop Detection Method Based on a Novel Dual Second-order Generalized Integrator under Unbalanced Grid Conditions .....           | GUO Jian, WU Dongjian, SI Jiawen, SUN Yongliang, KHAN Roaidar  | 6047 |
| Dynamic State Estimation of Generator Based on Amended Singular Value Decomposition Cubature Kalman Filter .....  | JIN Honghong, SUN Yonghui, HOU Dongchen, ZHANG Linchuang, ZHOU WEI, LI Chen                                | 6054 |
| Topology Evolution Modeling and Analysis of Distribution Network under V2G Mode .....   | CAO Yuhang, WAN Youhong, WU Yue  | 6060 |
| Distributed Finite-Time Secondary Frequency Control of an Islanded Microgrid with Renewable Energy Sources .....  | LI Xiaoping, HAO Yi, MA Shiqian, CHONG Zhiqiang, XU Na, MU Chaoxu  | 6067 |
| Energy Routing Strategy Based on Minimum Loss and Transaction Price .....   | WANG Yuanhui, ZHANG Yan  | 6073 |
| Price-based Demand Response for Active Energy Agent Community under Renewables Portfolio Standards and Power Rationing .....                              | TAN Yixin, XU Weisheng, XU Zhi-yu  | 6079 |
| Fault Diagnosis Analysis of PCA Distribution Network Based on T2 Contribution Value .....   | ZENG Wenwei, HUANG Rui, XIAO Yu, WU Zhiyong, LIU Xuan, CHEN Hao, HE Junwen                                 | 6084 |
| Observer-Based Sliding Mode Frequency Control for Photovoltaic Energy Storage Interconnected Power System .....   | WANG Zhipeng, HE Liping, LIU Huawei, LV Jian, QIU Jianlong   | 6091 |
| Load Frequency Secure Control of Interconnected Power Systems: Non-Fragile Sliding Mode Control Strategy .....  | XU Kun, LV Xinyu, YANG Yekai, NIU Yugang   | 6103 |
| Second-order Coordinated Control of Microgrid Changing Topology Considering the Communication Delay .....   | XU Fengxia, XU Junhua, ZHANG Xinyu, MA Xingming, MAO Xinyu, WANG Lijing, LU Zhongda                        | 6109 |
| Capacity Configuration of DC Microgrid with Modified Particle Swarm Optimization .....  | ZUO Zhiqiang, SHAO Yixuan, WANG Yijng, ZHANG Zhicheng  | 6115 |
| Visual Human Localization and Safety Monitoring in a Digital Twin of Workspace .....  | SHI Keqin, QIAN Kun, YU Hai  | 6121 |
| Research on Electricity Price Sensitivity of Smart Park Facing Source and Load Uncertainty .....  | CAI Jie, FANG ZHIJIAN, PENG Wenhe, ZHANG Zihan, HE Junwen  | 6126 |
| Research on Hybrid Microgrid Control System Based on Improved Dynamic Virtual Synchronous Machine .....   | LI Hongda, ZHANG Li, YANG Peihao   | 6134 |

|   |   |      |
|---|---|------|
| Study on Disturbance Propagation Characteristics of Power Grid and Evaluation of Temporal and Spatial Correlation Characteristics of Voltage Phase Trajectory ..... | KONG Yibo, FENG Changyou, YANG Hongying, YAN Liping                                   | 6140 |
| The Spatial Correlation and Lead Time for Wind Speed Prediction in East and Southeast Coastal Region of China ....  | YANG Zheng-Ling, ZHAO Haichao, WANG Han, LIAN Sheng, WANG Di, ZHANG Jun               | 6146 |
| Implementation of Non-intrusive Load Decomposition Based on Harmonic Wavelet Analysis .....   | LIU Kun, CHEN Hongda, ZHANG Jingyu  | 6152 |
| Distributed Secondary Anti-interference Control of Microgrid with Communication Delay .....   | WANG Ronghao  | 6158 |
| Distributed Stability Analysis for Power Systems under Persistent Disturbance .....   | RU Xi, YANG Peng, FENG Liu, MAO Hanyin  | 6164 |
| Consensus Algorithm Based Active Support Control Method for Grid Connected Photovoltaic Voltage Sourced Converters ....   | YANG Jun, SONG Rui, ZHAO Zhengkui, XU Decao, BAI Zuoxia, HOU Kai-wen, CHEN Laijun     | 6170 |
| Coordinated Power Control of Wind Turbine Generator and Energy Storage System Supporting Black Start of Power Grid ...  | SUN Xiaoxiang, GAO Jianliang, ZHANG Yuping, TIAN Zhihao, XIE Yunyun, LIU Fusuo        | 6176 |
| An Improved Electricity-Carbon Economic Dispatch Method for Microgrid Considering Carbon Trading .....  | LI Yawei, DU DaJun, YANG Junlin, JIANG Cheng  | 6182 |
| Multi-agent Deep Reinforcement Learning for Microgrid Energy Scheduling .....   | ZUO Zhiqiang, LI Zhi, WANG Yijing   | 6188 |
| Non-intrusive Electrical Appliance Identification System Based on Dynamic Characteristic Parameters .....   | WU Boyun, GU Wenjie, HE Xiandeng  | 6194 |
| Offline Neural Network-Assisted RCBA for Solving Large-Scale Economic Dispatch .....  | PANG Aokang, LIANG Huijun, LIN Chenhao, TIAN Shidong, CHEN Wentao, YANG Huai, LEI Yao | 6200 |
| Mining Better Samples and Semantic Consistency for Contrast Learning in Forest Semantic Segmentation .....  | CHEN Chongjin, CAO Yichao, TANG Qingfei, LU Xiaobo                                    | 6206 |
| An Infusion Liquid Level Detection Method Based on Improved ROI Segmentation and Horizontal Lines Modification .....  | PENG Yaqin, ZHANG Xin, LI Dandan, CHEN Yifei, SHEN Yi                                 | 6212 |
| Binocular Ranging Based on Improved ORB-RANSAC ....   | SUN Mingchun, HUA Chunjian, PAN Rui   | 6220 |
| High Precision Centroid Extraction Algorithm of Space Target for Autonomous Optical Navigation .....  | JIA He, LIU Qingsyang, XIE Yongfeng, LI Zhongyuan, HAN Dong, CHEN Jiaye               | 6226 |
| Rain Streaks Removal in Single Low-light Image .....  | LIU Tong, WU ZeHao, LI Haowei, FU Wenqi   | 6232 |
| Human Activities Recognition Based on FA-FlowNet and Multi-channel Weighted Fusion .....  | QIAN Huimin, SHANG Ruixin, LIU Zhijian, CHEN Shi                                      | 6238 |
| Prior Geometry Guided Direct Regression Network for Monocular 6D Object Pose Estimation .....   | LIU Chongpei, SUN Wei, ZHANG Keyi, LIU Jian, ZHANG Xing, FAN Shimeng                  | 6245 |
| Automatic Detection of Heart Valve Disorders Using Hybrid Signal Processing and Convolutional Neural Networks .....   | SU Bo, ZENG Wei, CHEN Yang, YUAN Chengzhi   | 6251 |
| Towards Real-time Object Detection on Edge Devices for Vehicle and Pedestrian Interaction Scenarios .....   | ZENG Wentao, GAO Yan, PAN Feng, YAN Yangtian, YU LinQuan, LI Zhenxu                   | 6257 |
| Mask R-CNN Based Deep Learning Analysis on In-situ Measured Crystal Images with Automatic Dataset Labelling .....   | JIANG Chen, LIU Tao, YANG Timing, JIANG Zhenyu, LIU Honglin                           | 6265 |

|  |   |      |
|--|---|------|
| Amending Facial Expression Representation via De-albino and Sharing                                  | SHI Jiawei, ZHU Songhao, LIANG Zhiwei   | 6271 |
| Patch Features Reconstruction Transformer for Occluded Person Re-Identification                      | ZHAO Yunbin, ZHU Songhao, LIANG Zhiwei  | 6277 |
| Algorithm for Locating and Detecting Parallel-edged Sewing Thread of Irregular Small Cloth           | CHEN Wei, YU Quan Hao, JIN Fan, CUI Wenting, HUANG Jiangang                   | 6283 |
| Mask-Guided Font Style Transfer in Natural Scene   | YANG JING, XIA Siyu   | 6290 |
| Dual-Path GAN: A Method for Enhancing Small-scale Defect Detection on Metal Images                   | YE Zhuoxun, LIU Meiqin, ZHANG Senlin, WEI Ping                                | 6296 |
| Two-step Method Grid Map Merging Based on Corner Points  | CHAI Chong, HUANG Yunzhi  | 6302 |
| Infrared Dim-Small Target Detection Based on the Sparsity of Targets and the Low-Rank of Backgrounds | GONG Cheng, MO Chaoming, ZHAO Gaopeng   | 6308 |
| Design of Cable Detection Robot and Image Detection Method   | SONG Julong, XU Fengyu, HU Jinlong, WANG Xingsong                             | 6314 |
| A Deep Learning Based Personal Authentication Method Using SEMG Signal                               | TONG Lina, ZHANG Mingjia, LIU Daisong, MA Hanghang, ZHANG Yuxiang, PENG Liang | 6320 |
| A Real-time Horizon Detection Method Based on Confidence Map in Maritime Scenarios                   | GUO Yu, WANG Qi, QIANG Yiming, CHEN Zhuo, WU Tianqi, CHEN Yihong              | 6325 |
| Tensor-Based Type-2 Extreme Learning Machine with L1-norm and Liu Regression                         | LI Jie, ZHAO Guoliang   | 6331 |
| Image Semantic Segmentation Scheme Based on XGBoost Combination with Convolution Feature Extraction  | DAI Zichen, LIU Xuewen, XU Chi  | 6338 |
| Spatial-Attention Location-Aware Multi-Object Tracking   | HAN Jun, LI Weixing, PAN Feng, ZHENG Dongdong, GAO Qi                         | 6345 |
| Object Detection in Remote Sensing Scenes Using Anchor-free Methods and Multi-vector Loss Functions  | WU Shuanghong, WANG Qiaodi, WANG Hongzhe, GUO Haonan, GUO Yanning             | 6351 |
| Skeleton-based Action Recognition Using Two-stream Graph Convolutional Network with Pose Refinement  | ZHENG Biao, CHEN Luefeng, WU Min, PEDRYCZ Witold, HIROTA Kaoru                | 6357 |
| Overview of Pedestrian Detection Based on Infrared Image   | HUO Lile, WANG Yong, LIU Ting, FAN Yunsheng                                   | 6361 |
| BioPM:Mixer for Point Cloud Based Biomass Prediction   | LEI Yong, MA Hongbin  | 6367 |
| LRDE:Long-Range Dependency and Salient Feature Enhancement for Co-SOD                                | WEI Longsheng, GUO Siyuan, ZONG Guanyu, HUANG Jiu                             | 6372 |
| Position Attention Network for Object Tracking   | DU Mingzhong, WEI Longsheng, LIU Shiyu  | 6378 |
| Voting Multi-scale Features for Robust Point Cloud Registration                                      | GUAN Haining, ZHANG Peng, GAO Qing, LU Jinhua                                 | 6384 |
| A Visual Dynamic Odometry with Objects Tracking  | GAO Mingliang, GONG Wei, LI LI  | 6390 |
| The Hull Structure and Defect Detection Based on Improved YOLOv5 for Mobile Platform                 | ZHOU Jian, LI Weixing, FANG Haoyu, ZHANG Yu, PAN Feng                         | 6396 |
| Detection of Fiber Flaw on Pill Surface Based on Improved Deep Convolution Neural Network            | WANG Hongyi, WU Ziwei   | 6402 |
| Human Deep Squat Detection Method Based on MediaPipe Combined with Yolov5 Network                    | ZHANG Shuo, CHEN Wanmi, CHEN Chen, LIU Yang                                   | 6408 |

|   |   |      |
|---|---|------|
| A Survey on IMU-and-Vision-based Human Pose Estimation for Rehabilitation .....   | NIU Yuan, SHE Jinhua, XU Chi  | 6414 |
| Dense Color Constraints Based 6D Object Pose Estimation from RGB-D Images .....   | WANG Zilun, LIU Yi, XU Chi  | 6420 |
| Image Super-Resolution Reconstruction of Pancreatic Carcinoma Based on Edge Repair Generative Adversarial Network .....   | GENG Yuchen, ZHOU Weimin  | 6425 |
| U-Net-based Image Detection of the Multi-particle Mixing Degree in a Rotary Drum .....                                    | HE Rongrong, LI Gen, HU Zhou  | 6431 |
| Stereo Visual Odometry for Object Segmentation Based on Sparse Optical Flow in Dynamic Scene .....                        | ZHOU Zhiyu, LIU Yu  | 6436 |
| Violence Detection Based on Attention Mechanism .....   | CHENGLONG Pan, FEI Shumin   | 6442 |
| Pedestrian Identification Based on Spatio-temporal Feature of Plantar Pressure .....                                      | GAO Tianshi, DENG Bin, WANG Jixuan, WANG Jiang, YI Guosheng         | 6448 |
| Semi-supervised Learning Method for Object Detection Based on Adjacent Frame Consistency Measurement .....                | MIAO Yinxiao, CHENG Zhonghao, ZHANG Xuijian                         | 6456 |
| OPR-SLAM: A Semantic SLAM with Occluded Point Recovery for Dynamic Environments .....                                     | QIN Guangjian, LI Yongjie, WU Liming, XIONG Junlin                  | 6462 |
| Real-time Semantic Segmentation for Aggregating Long-Range Information and Region Understanding .....                     | CHEN Yifan, YAN Liping, XIA Yuanqing, XIAO Bo                       | 6468 |
| Muscle Fatigue Identification in Temporal -Spatial-Spectral Joint Domain .....  | ZHANG Xianxiong, SHE Qingshan                                       | 6474 |
| Accurate Acquisition of Minimum Gap of Non-Concentric Stator and Rotor During Rotation .....                              | ZHANG Ze, WANG Haixia, ZHANG Huayu, LIANG Huibin                    | 6480 |
| Dual Attention Network for Point Cloud Classification and Segmentation .....  | ZHOU Ce, XIE Yuesong, HE Xindong, YUAN Ting, LING Qiang             | 6486 |
| Multi-Branh Spatial-Temporal Attention Graph Convolution Network for Skeleton-based Action Recognition .....              | WANG Daoshuai, LI Dewei, GUAN Yaonan, GANG Wang, SHAO Haibin        | 6491 |
| Experimental Design of Lower-limb Movement Recognition Based on Support Vector Machine .....                              | GE Wangyang, ZHAO JUAN, WANG Feng, XU Chi, YANG Zhaohui, SHE Jinhua | 6497 |
| DPANet: A Dynamic Convolutional Neural Network for Brake Disc Surface Defects Detection .....                             | WANG Shaoquan, ZHANG Guoshan, GUAN Bin                              | 6502 |
| Design and Implementation of Location Algorithm for Rubber Tapping Robot .....  | LIN Mingxiu, YU Bingge, PAN Feng                                    | 6508 |
| An Improved SimAM Based CNN for Facial Expression Recognition .....   | ZHANG LanQin, LIU Zhen-Tao, JIANG Cheng-Shan                        | 6514 |
| Understanding the Influence of Random Impulse Noise on Visual SLAM .....  | ZHANG Nan, PENG Zhihong, QUAN Wei                                   | 6519 |
| Modified Fusion Enhancement Algorithm Based on Neighborhood Mean Color Variation Map for AOI Solder Joint Detection ..... | LI Wenjin, XIAO Peng, LEI Xiaozhou, ZHOU Wenju, FEI Minrui          | 6525 |
| Multi-view Spectral Clustering Based on Graph Learning .....  | SONG Jinmei, LIU Baokai, ZHANG Kaiwu, YU YAO, DU Shiqiang           | 6531 |
| Tea Bud Recognition Based on Machine Learning .....   | WANG Guangjun, WANG Zhi, ZHAO Yi, ZHANG Yangzheng                   | 6537 |
| Video Detection of Helmet Wearing Based on Improved YOLOv4 .....  | WANG Hongyi, YANG Binquan   | 6542 |

|  |   |      |
|--|---|------|
| Improved Generalized Successive Projection Algorithm for Generalized Separable Non-negative Matrix Factorization .....   | LIU Mingyang, CHEN Junhang, LI Lingjiang, YANG Zuyuan                         | 6548 |
| Learning-Based Autofocus for Scanning Electron Microscopy .....  | LIU Wei, SUN Sheng Ai, LIU Changhong, HE Lin, ZUO Bowei                       | 6553 |
| Automatic Detection of Missing-LEDs of Road Tunnels in Vehicle-Mounted Video Sequences .....                             | XIN Le, LIU Xudong, YAO Xiansheng, ZHANG Liguo                                | 6561 |
| A Pavement Distress Detection Method Based on Yolov5 Model .....   | WU Zhenyu, ZHANG Yu, ZHANG Zhenyuan, LU Ning, ZHANG Zhaowei, ZHANG Fei, HE Xi | 6568 |
| Multi-objective Semi-supervised Clustering Algorithm Based on Constraint Set Optimization for Gene Expression Data ..... | ZHAO Minghui, LI Dan  | 6574 |
| Dehazing Network Based on U-Net Structure and Residual Block .....   | ZHANG Wenbo, BAI Yongqiang, SUN Han, LI Haoze                                 | 6580 |
| Parallel Hypergraph Convolutional Neural Networks for Image Annotation .....   | WANG Mengke, LIU Weifeng, YUAN Xin'an, LI Wei, LIU Baodi                      | 6586 |
| Siamese Network with Multi-scale Feature Fusion and Dual Attention Mechanism for Template Matching .....                 | ZHAO Kai, HE Binbing, PAN Shiju, ZHU Yuan                                     | 6592 |
| Reduced-Reference Image Quality Assessment for Single-Image Super-Resolution by Convolutional Neural Network .....       | SHENG Yuxia, WU Yaru, YANG Liangkang, XIONG Dan                               | 6597 |
| An Automatic Defect Detection System Based on Deep Learning for Fasteners in the Power System .....                      | YANG Tao, MA Zhongjing, WANG Tianyu, FU JiaXin, ZOU Suli                      | 6603 |
| Fast Lane Detection Flexibly Adapting to Road Structure Information .....  | SHI Jianxun, WANG Junzheng, LI Jing   | 6609 |
| Improved Attentional Mechanisms Based U-Net for Magnetic Tile Segmentation .....   | DENG Wanyu, XU Huijiao, FENG Xiaoting, LI Qirui                               | 6614 |
| Unsupervised Sketch-to-Image Translation Network for Single Category Image Synthesis .....                               | DENG Wanyu, FENG Xiaoting, LI Qirui, XU Huijiao                               | 6620 |
| Distilling Siamese Trackers with Attention Mask .....  | SUN Han, BAI Yongqiang, ZHANG Wenbo   | 6626 |
| Top-K Attentional Network for Point Cloud Processing .....   | XU Hongjie, LIU Ye  | 6632 |
| A Robust Edge Detection Algorithm for Finger Vein Recognition .....  | HAN Chong, CHEN Zilong, GUO Jian, SUN Lijuan                                  | 6637 |
| Study on an Accurate Diffraction Tomography Reconstruction Algorithm Based on Compressive Sensing .....                  | FANG Jie  | 6645 |
| A Novel Approach for Automatic Recognition of LPI Radar Waveforms Based on CNN and Attention Mechanisms .....            | TANG Qi, HUANG Huanhuan, CHEN Zhen  | 6652 |
| Substation Equipment Abnormality Detection Based on Improved YOLOv5 .....  | ZHANG Yu, LI Weixing, ZHOU Jian, GAO Yan                                      | 6658 |
| A Driving Position-Sensitive Neural Network for Driver Fixation Prediction .....   | JI Shihui, DENG Tao, YAN Fei, DU Pengcheng                                    | 6664 |
| DualHead for One-stage Object Detection Networks with Receptive Field Enhancement .....                                  | WANG Shaohua, DAI Yaping, SHAO Shuai  | 6670 |
| PSR-Based Feature Adaptation with Anomaly Re-Prediction for Maritime Target Tracking .....                               | FAN Yunsheng, FEI Fan, WANG Guofeng, SUN Tao, NIU Longhui                     | 6676 |
| Real-time TLD Target Tracking Algorithm Based on Improved Kernel Correlation Filtering for Maritime Targets .....        | FAN Yunsheng, SUN Tao, WANG Guofeng, FEI Fan, NIU Longhui                     | 6682 |

|   |       |  |      |
|---|-------|--|------|
| Deep Active Learning for Cardiac Image Segmentation   | ..... | LI Mengyang, CHAI Senchun, WANG Tongming, ZHANG Baihai                         | 6689 |
| An Adversarial Video Moment Retrieval Algorithm   | ..... | JIA Mohan, DAI Zhongjian, DAI Yaping, JIA Zhiyang                              | 6693 |
| 3D Reconstruction of Weakly Textured Objects Based on Denoising Polarized Images  | ..... | WANG Youai, LIU Yi, XU Chi   | 6699 |
| Few-shot and Fast Texture Segmentation Based on Non-padding Convolution   | ..... | ZHOU ZeHao, CHAI Lin, JIN Lizuo  | 6705 |
| LiDAR Point Cloud Image Interpolation via Separable Convolution   | ..... | CAI Zheng, LIANG Junyu, HOU Kaiming, LIU Shiyue                                | 6713 |
| Non-invasive Thermal Sensation Recognition Based on Human Behavior Postures in Office Environment                           | ..... | LI Kangji, WANG Junqiang, YU Rui, XUE Wenping                                  | 6718 |
| Image-to-Image Translation with Semantic Decoupling Algorithm   | ..... | ZHANG Qian, TIAN Peng, MO Hongwei  | 6724 |
| A Deep Learning Based Surface Defect Detection Method with Coarse Granularity for Corrugated Fuel Tubes                     | ..... | WU Zongze, ZHANG Zizhuo, XU Jun, LING Qiang                                    | 6729 |
| CFL-Net: an Environmental Inspection Stations Diesel Vehicle Black Smoke Detection Network Based on Color Features Location | ..... | CHEN Jiayi, CAO Yang, KANG Yu, XU Zhenyi, XIA Xiushan                          | 6734 |
| BFNet: A Lightweight Network Designed for Pedestrian Detection  | ..... | LI Yongsheng, NIU Dan, HAO Wu, DING Li, HUANG Kewei, YANG Yanlan, SUN Changyin | 6740 |
| Event Camera-based Motion Segmentation via Depth Estimation and 3D Motion Compensation                                      | ..... | LIU Xinghua, ZHAO Yunan, GUAN Jianwei, CAO Hui                                 | 6746 |
| Coal and Gangue Recognition Based on Color Names and KSVM   | ..... | ZHANG Xinliang, WEI Shengqiang, LIU Jingtao, ZHAO Yunji                        | 6752 |
| Detection of Moving Object with Dynamic Mode Decomposition and Yolov5   | ..... | CHEN Zijian, LU Jihua, LIU Xu, YAN Lei   | 6758 |
| Surface Defect Recognition in Steel Plates Based on Impoved Faster R-CNN  | ..... | XIE Qiyue, ZHOU Wenqian, TAN Hui, WANG Xiaoli                                  | 6763 |
| Underwater Image Enhancement and Detection Based on Convolutional DCP and YOLOv5  | ..... | LIU Guodong, FENG Lihui, LU Jihua, YAN Lei                                     | 6769 |
| Real-time High-accuracy 3D Reconstruction Based on Texture and Geometric Features   | ..... | KONG Jiajie, ZHOU Tianfang, WANG Haikuan, ZHOU Wenju                           | 6777 |
| Development of a Visual Portable Long-Distance Outdoor Positioning System   | ..... | SUN Zhihao, ZHANG Lele, DENG Fang  | 6782 |
| The Fusion of Salient Features for Construction Waste Classification  | ..... | SONG Lin, ZHAO Huixuan, SONG Qi, MA Zongfang                                   | 6788 |
| A Multi-Drone Joint Map Building Method Based on Multi-variable Layer Directed Cross Genetic Algorithm                      | ..... | SUN Quansheng, ZHAO Yinfeng, DU Haibo, YU Bo, GAO Miao-Miao, JIN Xiaozheng     | 6792 |
| Point Instance Segmentation Considering Feature Enhancement for Lane Detection  | ..... | ZHAO Bin, LI Xiang, LI Hewei, CHEN Chen, REN Yangang, DUAN Jingliang           | 6797 |
| A Real-time Object Volume Measurement Method Based on Line Laser Scanning   | ..... | ZHANG Bin, CAO Bin, MA Hongbin   | 6804 |
| A Co-regularization Facial Emotion Recognition Based on Multi-Task Facial Action Unit Recognition                           | ..... | UDEH CHINONSO PASCHAL, CHEN Luefeng, DU Sheng, LI Min, WU Min                  | 6810 |

|   |   |      |
|---|---|------|
| Object Detection and Tracking Method Based on Spiking Neuron Network  | ZHOU Jing, XIONG Jun  | 6815 |
| SFVNet: Stable and Fast Network for Real-Time Video Semantic Segmentation   | BAO Anbo, RAN Chenyang  | 6820 |
| A Novel Image Recognition Method for Steel Material   | WANG Yuja   | 6828 |
| Multimodal Recognition Method Based on Fingerprint and Finger Vein  | LIU Xingli, GUO Jian, MU Hengyu, WANG Shuxuan, TAI Yiwen, HAN Chong   | 6833 |
| Opinion Dynamics Model with Appraisal Systems on Two-Layer Social Networks  | LIU Yufei, LIU Qingsong, CHAI Li                                      | 6838 |
| Benefit Allocation of Maize Industrial Chain Coalition Based on Modified Shapley Value                                | XU Yaoqun, ZHENG Yi, XIN YingLong                                     | 6844 |
| The Subgraph Analysis of Chinese Credit System  | WANG Yingli, LI Muzhi, LIU Qiong, LIU Jinjun                          | 6850 |
| The Optimal Strategy Against Fictitious Play in Infinitely Repeated Games   | DONG Hongcheng, MU Yifen  | 6856 |
| Modeling and Analysis for A Class of Networked Evolutionary Games with Finite Memories via Semi-tensor Product Method | YUAN Hongxing, CHEN Zengqiang   | 6862 |
| Zero-determinant Strategy of Repeated Boolean Games with Time-delay   | WANG Yanfei, LI Changxi, FENG Jun-e                                   | 6868 |
| Reach-avoid Game with Circular Goal Region  | ZOU Rui, SHI Zongying, ZHONG Yisheng                                  | 6874 |
| Coalition Formation Game-based Approach for Task Allocation with Large-scale UAVs                                     | ZHANG Zheyu, DOU Liqian, TANG Yifan                                   | 6880 |
| The Dynamics and Convergence of the Directed Hyper-network Evolutionary Games   | WANG Dong, FU Shihua, LI Ying   | 6886 |
| Evolution Analysis of Two-layer Time-varying Trust Hegselmann-Krause Models with Opinion Leaders                      | WANG Yajing, YI Jingwen, CHAI Li                                      | 6892 |
| Stability and Optimality of Non-cooperative Stochastic Adaptive Games with Different Estimations                      | HU Haoyang  | 6898 |
| A Three-Level Game for Resource Allocation in Cognitive Radio Networks  | ZHANG Zhaowei, CHEN Jiaxu, LIU Luyuan, WU Zhenyu, ZHANG Fei, HE Xi    | 6904 |
| A Distributed Approach to Seek Nash Equilibrium over Jointly Strongly Connected Switching Networks                    | HE Xiongnan, HUANG Jie  | 6909 |
| Linear-quadratic Stochastic Leaders-followers Differential Game with an Incomplete Information Structure              | ZHAO Bing, ZHANG Kexin, GAO Qing, LU Jinhu                            | 6914 |
| Public Goods Game on Hypergraph with Gentle Win-Stay, Lose-Shift Strategy   | LI Junchi, LI Cong, LI Xiang  | 6920 |
| Evolution of Cooperation Based on Synergy and Discounting on N-person Snowdrift Game                                  | HU Min, CHEN Wei, YANG Mingchang, LI Quan                             | 6926 |
| Preferential Mechanism with Expected Payoff Promotes Cooperation in Spatial Voluntary Public Goods Game               | XIE Kai, HUANG Qinzen, ZHANG Jun                                      | 6931 |
| A Method for Solving the Optimal Strategy of a Class of Pursuit-evasion Problem                                       | HE Guohui, LIU Daijun, ZHANG Yifei, FU Yaowei, JIANG Kaichen, WU Yuhu | 6937 |
| Air Combat Maneuver Decision Based on Deep Reinforcement Learning and Game Theory                                     | YIN Shuhui, KANG Yu, ZHAO Yunbo, XUE Jian                             | 6943 |

|   |   |      |
|---|---|------|
| Evolution of Opinions with Estimation and Interference .....  | LIU Yifa, CHENG Long  | 6948 |
| Optimized Power Control Algorithm Based on Differential Game Theory in Cognitive Radio Networks .....                         | ZHAO Shasha, QIN Lidan, ZHOU Xiaoyu, ZHANG Dengyin                          | 6952 |
| Adaptive Nash Strategies for Pursuit-Evasion Stochastic Games .....   | YUAN Shuo   | 6958 |
| Semantic-Relation-First Active Learning for Scene Understanding in Indoor Environments .....                                  | GAN Rundong, SU Longfei, CHEN Haotian, YUAN Jing, LIU Jie, SUN Fengchi      | 6965 |
| A New Visualization-guided Attention-ResNeXt Network for Trash Classification .....   | ZHENG Wen, REN Jia, KE Liuting, SHEN Qihaoy                                 | 6971 |
| Research on Mask RCNN Based on Rotating Self-supervised Learning .....  | WANG Xuedong, SU Shi, HUANG Hongcheng, CHU Pengzhi                          | 6979 |
| Credit-of-Q-value for Multi-Agent Reinforcement Learning .....  | LI Shuaibin, LI Xiu, CUI Jinqiang   | 6983 |
| Power-efficient and Multiplier-less FPGA Implementation of Self-adaptive Leaky Integrate-and-Fire Neuron .....                | FAN Yanrong, DENG Bin, WANG Jiang, YANG Shuangming                          | 6990 |
| Optimal Selection of Dropout Probability for Stochastic Training of Deep Residual Network .....                               | XIA Lei, LUO Xiong-Lin  | 6995 |
| Facial Expression Recognition Based on Residual Network .....   | JIANG Qiqi, PENG Xiwei, CHEN Hanyu, GUO Yujie                               | 7001 |
| Residual Unet with Attention Mechanism for Time-Frequency Domain Speech Enhancement .....                                     | CHEN Hanyu, PENG Xiwei, JIANG Qiqi, GUO Yujie                               | 7008 |
| Underwater Target Detection Based on Improved YOLOv4 .....  | LI Bing, LIU Bin, LI Shuofeng, LIU Haiming                                  | 7013 |
| Application of BP Neural Network in Real Estate Batch Assessment .....  | ZHAO Yu, SHEN Xuejia, XU XIAOQING, XU YANAN                                 | 7019 |
| Noise Resistance Study for Performance Degradation Estimation of High-Speed Train Bogie Based on Multi-Scale Time U-Net ..... | REN Junxiao, JIN Weidong, LIANG Li  | 7025 |
| Universal Path Planning Based on Naive Bayes Classifier and Improved A* Algorithm Using CNN .....                             | WANG Jingyao, YU Naigong  | 7031 |
| Recognition for AER Objects Based on Hierarchical Feature Construction .....  | GAO Tian, DENG Bin, WANG Jiang, WANG Zhiran, YI Guosheng                    | 7037 |
| Hazy-to-Clear Translation with Contrastive Regularization .....   | DENG Qingxin, ZHANG Weidong   | 7042 |
| Real-Time Hand Gesture Detection Based on YOLOv5s ....  | LI Guangxiang, LI Dequan, YANG Anni   | 7048 |
| Few-shot Image Classification with an Improved Self-knowledge Distillation .....  | LIANG Li, JIN Weidong, REN Junxiao, HUANG Yingkun, YAN Kang                 | 7054 |
| Open-Set Domain Adaptation Classification via Adversarial Learning .....  | ZHAO Yunbin, ZHU Songhao, LIANG Zhiwei                                      | 7060 |
| Combined with Pyramid Split Attention and Multi-Scale Feature Learning Network for Single Image Deraining .....               | CHEN Hui, ZHU Songhao, LIANG Zhiwei   | 7065 |
| Subject-independent Emotion Recognition of EEG Signals Using Graph Attention-based Spatial-temporal Pattern Learning .....    | ZHU Yiwen, GUO Yeshuang, ZHU Wenzhe, DI Lare, YIN Zhong                     | 7071 |
| SE-EDSR: A Deep Learning Method for Gas Distribution Mapping .....  | ZHANG Yajie, MENG Qing-hao, JING Tao, LI Yunkai, SONG Tianshu, DENG Zhen-Yu | 7077 |
| A Dynamics Perspective of Pursuit-Evasion Games of Intelligent Agents with the Ability to Learn .....                         | XIONG Hao, CAO Huanhui, LU Wenjie   | 7083 |

|   |   |      |
|---|---|------|
| Neural Network with Cascaded Model Dendritic Morphologic and FPGA Implementation .....  | ZHANG Jingxuan, WANG Jiang, HAO Xinyu, ZHANG Nan                        | 7089 |
| Automatic Fixed-point Design Method for Spiking Neuron Circuits .....   | LI Huiyan, HAO Xinyu, WANG Jiang, CHE Yanqiu                            | 7095 |
| Remote Sensing Warship Detection Method Based on Improved Mask R-CNN .....  | LIU Yang, XIAO Yewei  | 7101 |
| Basic Study on Applications of LSTM to State Estimation and Diagnosis in Powertrain Control Systems .....                         | NAKADA Hayato   | 7107 |
| Dynamic Hierarchical Learning of Temporal-spatial-spectral EEG Features with Transformers for Cognitive Workload Estimation ..... | ZHANG Jing, HUA Yi, GU Jiahui, CHEN Yu, YIN Zhong                       | 7113 |
| An Improved Object Detection Algorithm for Assembly Line Garbage Sorting .....  | ZENG Ming, LIU Jiazhe, LU Xiangzhe, WANG Zhijing, LI Yuanhao, LI Siying | 7119 |
| The Research on Approximating the Real Network Degree Distribution Level Based on DCSBM .....                                     | QI Tianyu, ZHANG Hongwei, ZHAN Yufeng, XIA Yuanqing                     | 7125 |
| Deep Reinforcement Learning for the Control of a Desiccant Wheel-based Air-conditioning System .....                              | LIU JiaJie, JIANG Canghua, LI Xin, ZHANG Wenhua                         | 7131 |
| Review of Object Detection Techniques .....   | YU Boyang, ZHANG Yan, DONG Lei  | 7137 |
| An Improved Transformer Model Based Graph Node Classification Method .....  | LI Xin, CHEN Weichang, MA Zhaoyi, ZHU Pan                               | 7145 |
| A Component-level Attention Based Adaptive Graph Convolutional Network .....  | LI Xin, ZHANG Yuhan, LU Wei, ZHU Pan                                    | 7151 |
| Remote Sensing Object Detection Method Based on Attention Mechanism and Multi-scale Feature Fusion .....                          | LIU Yang, XIAO Yewei  | 7156 |
| IBE-Net: Low-Light Image Enhancement Based on Image Brightness Estimation .....   | XIE Yu, LIU Manlu, YANG Kang, LIU Hongwei                               | 7162 |
| Research on Vehicle Distance Estimation Model Based on Deep Learning .....  | DING Cheng, BAO Jianmin, MI Guanyu, KUAI Xiao, KANG Yining              | 7170 |
| A Feature-enhanced Model for Chinese Medical Text Classification Based on Improved BERT and Feature Fusion .....                  | SHEN Zhengfei, ZHANG Shaohua  | 7175 |
| A Vehicle Classification Model Based on Multi-scale Feature Fusion .....  | WANG Xuanhong, YANG Shiyu, SUN Zengguo, LI Xiaojun, XIAO Yun            | 7181 |
| Target Recognition and Detection in Side-Scan Sonar Images Based on YOLO V3 Model .....   | LI JiaWen, CAO Xiang  | 7187 |
| Target Detection for Forward Looking Sonar Image Based on Deep Learning .....   | XIE Baolong, HE Shuping, CAO Xiang                                      | 7192 |
| Research on Detection Method of Environmental Homologous Complaint Reports Based on Decomposition Attention Network .....         | ZHANG Wangyang, FAN Qingwu  | 7198 |
| Review of the Cerebellar Model Articulation Controller .....  | LI Xin, FANG Gui, QIU Ya  | 7204 |
| Interpreting Deep Neural Networks Through Model Transformation: Literature Review .....   | FENG Meixia, JIAO Lianmeng, PAN Quan                                    | 7212 |
| News Text Named Entity Recognition Based on BI-LSTM-CRF Model .....   | MENG Lingming, QI Wei-Min, ZHOU Yongkang, CHEN Ying                     | 7218 |
| Research on the Face Silent Liveness Algorithm Based on Auxiliary Information .....   | CAO Bin, MA Hongbin   | 7224 |

|   |   |      |
|---|---|------|
| Particle Detection of Complex Images Based on Convolutional Neural Network  | GE Yuting, LIU Yi, XU Chi   | 7229 |
| SCVO: Scale-Consistent Depth and Pose for Unsupervised Visual Odometry  | ZHANG Huiqing, YANG Yongjian, LI Ji, LI Weikang                       | 7235 |
| Feature Fusion Deep Reinforcement Learning Approach for Stock Trading   | BAI Tongyuan, LANG Qi, SONG Shifan, FANG Yan, LIU Xiaodong            | 7241 |
| Small Object Detection Using Multi-scale Feature Fusion and Attention   | LIU Baokai, DU Shiqiang, WANG Jianhua, LI JiaCheng, LIU Wenjie        | 7247 |
| Contact Force Estimation for Terminal Traction Human-machine Interaction Based on SEMG  | LYU Hang, GAO Lin, ZHANG Daohui, ZHAO Xingang                         | 7253 |
| Image Defogging Based on Improved Residual Block Feature Fusion Network   | LIU Mingliang, ZHENG Qiang  | 7259 |
| An Novel Indoor Crowd Counting Approach Based on WiFi Signals   | LI Yuli, LU Xiao, CUI Zhe, WANG Haixia, SHENG Chunyang                | 7265 |
| A Soft-Sensor Modeling Method Based on Gated Stacked Isomorphic Autoencoder   | YANG Jianjun, XU Xiaolu, YIN Xiaohui, LIU Wenxing, YUAN Yi, PENG Jian | 7270 |
| Influence of Different Optimization Algorithms on Prediction Accuracy of Photovoltaic Output Power Based on BP Neural Network | XU Minglu, MA Chao, HAN Xiaojuan                                      | 7276 |
| Research on Vision-Based Object Detection Algorithm for Marine Obstacles  | WANG Hongshuai, ZHANG Weidong   | 7280 |
| Dynamic Spatio-temporal Traffic Flow Prediction Based on Multi Fusion Graph Attention Network                                 | CHENG Manru, JIANG Guo-Ping, SONG Yurong, YANG Chen                   | 7286 |
| Segmentation of Aorta with Aortic Dissection Based on Centerline and Boundary Distance  | SONG Zhaozhan, CHAI Senchun, ZHU Enjun                                | 7293 |
| Research on Multi-label Classification Problem Based on Neural Network and Label Correlation                                  | LING Jia  | 7299 |
| Classification of Strip Steel Surface Defects Based on Data Augmentation Combined with MobileNet                              | FENG Xinglong, GAO Xianwen, LUO Ling                                  | 7304 |
| Boosting Black-Box Adversarial Attacks with Meta Learning   | FU Junjie, SUN Jian, WANG Gang  | 7309 |
| Marine Target Segmentation Based on Improved DeepLabv3+   | FU Huixuan, GU Zhiqiang, WANG Bingyu, WANG Yuchao                     | 7315 |
| Signal Detection of OFDM Systems Based on Convolutional Neural Network  | WANG Xuanhong, ZHOU JinCheng, YANG Shiyu, YANG Guang, XIAO Yun        | 7321 |
| SwinT-YOLOv5s: Improved YOLOv5s for Vehicle-mounted Infrared Target Detection   | XIN XIULI, PAN Feng, WANG Jiacheng, FENG Xiaoxue, SHAO Liwei          | 7327 |
| A Multimodal Emotion Perception Model Based on Context-Aware Decision-Level Fusion  | CHEN Yishan, JIA Zhiyang, HIROTA Kaoru, DAI Yaping                    | 7333 |
| A Robustness Benchmark for Prognostics and Health Management  | LIU Binkun, ZHAO Yunbo, CAO Yang, KANG Yu, XU Zhenyi                  | 7339 |
| Shuffle-RepNet: A Reparameterized Convolutional Neural Network for Rail Clip State Recognition                                | LIU Ye, SONG Bo   | 7344 |
| Shared Autonomy Based on Human-in-the-loop Reinforcement Learning with Policy Constraints                                     | LI Ming, KANG Yu, ZHAO Yunbo, ZHU Jin, YOU Shiyi                      | 7350 |
| Composite FORCE Learning of Chaotic Echo State Networks for Time-Series Prediction  | LI Yansong, HU Kai, NAKAJIMA Kohei, PAN Yongping                      | 7356 |

|   |  |      |
|---|--|------|
| Research on the Application of Deep Learning Based Surface Defect Detection and Treatment Method for Hot Rolled Strip Steel .....       | FENG Xinglong, GAO Xianwen, LUO Ling                                       | 7362 |
| Reinforcement Learning of Space Robotic Manipulation with Multiple Safety Constraints .....   | LI Linfeng, XIE Yongchun, WANG Yong  | 7368 |
| A Global Attention-based Convolutional Neural Network for Process Prediction .....  | CHEN Yunfan, XING Mali   | 7374 |
| A CNN-LSTM Network for Classification of Attention Deficit Hyperactivity Disorder from EEG Data .....                                   | ZHANG Yaru, TAN Xiangxin, GU Yue   | 7379 |
| Auto-Associative LSTM for Multivariate Time Series Imputation .....   | YANG Jianming, LAI Xiaochen, ZHANG Liyong                                  | 7383 |
| A Data-Driven Method for Lithium-Ion Batteries Remaining Useful Life Prediction Based on Optimal Hyperparameters .                      | ZHU Yuhao, SHANG Yunlong, DUAN Bin, GU Xin, LI Shipeng, CHEN Guicheng      | 7389 |
| Composite Multiscale Coherence and Application to Functional Corticomuscular Coupling .....   | CHEN Xiaoling, LIU Ying, CHENG Shengcui, WU Song, XIE Ping                 | 7394 |
| Curriculum Defense: an Effective Adversarial Training Method .....  | YIN Huilin, DENG Xiaoyang, YAN Jun   | 7400 |
| An Olfactory EEG Signal Classification Network Based on Frequency Band Feature Extraction .....   | SUN Biao, WEI Zhigang, DENG Zhen-Yu, HOU Huirang                           | 7408 |
| A Process Mining Framework Based on Deep Learning Feature Fusion .....  | XIA Canming, XING Mali, YE Yanyan, HE Shenghuang                           | 7413 |
| Dynamic Network Representation Learning Based on Community Structure and Evolutionary Clustering .....                                  | WANG Peizhuo, YAO Shun Yu, ZHANG Kun, WU Shangzhi                          | 7420 |
| A Semi-Supervised Video Object Segmentation Method Based on ConvNext and Unet .....   | HAN Dan, XIAO Yuelei, ZHAN Pengyu, LI Tao, FAN Mengyu                      | 7426 |
| Embedded Vital Signs Monitoring Device Based on Convolutional Neural Network .....  | WANG Hua, SUN Baoshan, CUI Xiutao, LONG Li                                 | 7433 |
| End to End Sleep Staging Using Fiber Optic Signal .....   | WANG Hua, WANG Xiangbei, CUI Xiutao, LONG Li                               | 7438 |
| Rotation Invariance-based Deep Learning SLAM for Robots .....   | DENG Zhenping  | 7443 |
| A Memory Enhancement Adjustment Method Based on Stochastic Gradients .....  | LI Gan   | 7449 |
| The Mining Selection in Multi-pools under Block WithHolding Attack .....  | TUO Jianyong, QIN Guangyu, SHANG Kailun, WANG Youqing                      | 7455 |
| A Linux Security Mechanism for Multi-domain Isolation Environment .....   | LAN Yuqing, WEI Zeyi   | 7461 |
| A Blockchain and Edge Computing Based Public Audit Scheme for Cloud Storage .....   | WANG Jinpeng, WANG Sai, WANG Lianhai, SHAO Wei, XU Shuijiang, ZHANG Shuhui | 7467 |
| High Capacity Reversible Data Hiding Scheme Based on Interpolation and Tetris Matrix .....  | QIAN Feifei, XU Nuo, LV Wanli  | 7472 |
| VFD-AE: Efficient Attack Detection in Industrial Cyber-Physical Systems Using Vital Feature Discovery and Deep Learning Technique ..... | DENG Wenfeng, YANG Chunhua, HUANG Keke                                     | 7480 |
| An Incentive Mechanism for Continuous Crowd Sensing Based Symmetric Encryption and Double Truth Discovery .....                         | CHEN Zhenping, XU Miaomiao, FU Baochuan                                    | 7486 |
| Loss Given Default Modeling and Variable Importance Analysis of Credit Loans .....  | LI Geng, CHEN Muzi, YANG Xiaoguang   | 7492 |
| Impact of Centralized Management on Recovery Rates of Credit Loans .....  | LI Geng, CHEN Muzi, YANG Xiaoguang   | 7498 |

|  |  |      |
|--|--|------|
| Information Content of IPO Prospectus on Listing Pricing: Evidence from China .....  | SU Hang, YOU Chenyu, XU Nuo, HUANG Jie, YE Yanyi                                   | 7504 |
| Stochastic Stabilization of the Chaotic Finance System via Adaptive Fixed-time Control .....                                       | PAN Xiaohong, WU Jie   | 7510 |
| Analysis on Staff Culture Construction of University Trade Union in China Based on Knowledge Map .....                             | ZHANG Rui, LI Hongyan, LI Yuewen, ZHANG Xiaoyan, YANG Chuanghao                    | 7516 |
| Research on the Contribution Ratio of Long-term Care Insurance for Urban Workers in Shandong Province Based on the ILO Model ..... | YANG Chuanghao, LI Hongyan, ZHANG Rui  | 7521 |
| Multi-modal Transport International Experience and Reference to China .....  | LI Xiaojun   | 7527 |
| Joint Optimization on Order Splitting and Order Consolidation for Online Supermarket Retailing .....                               | SHAN TingTing, TIAN Xiaoya   | 7533 |
| Research on Digital Transformation of Enterprise Human Resource Management Based on DEA-Malmquist Model .....                      | ZHENG Kangning   | 7541 |
| Empirical Analysis on Market-Making Hedging Problem Based on Quadratic Programming with Time-Decay and Sparse-Term .....           | SHI Ruoshi, GUO Jian, ZHAO Yanlong   | 7547 |
| The Sensor and Detection Technology Educational Reform Facing to Engineering Education Accreditation Standards .....               | YANG Chunshan, CHEN Shaohang, HUANG Heyue, JI Jianbo, WANG Xuemei                  | 7552 |
| Construction of Modern Industrial Colleges from the Perspective of Symbiosis .....   | LIU Shuguang   | 7556 |
| Path of Transformation and Upgrading of Traditional Engineering Majors in the New Economic Era .....                               | LIU Shuguang   | 7562 |
| Course Instructional Design of Programmable Controller Application and Practice Guided by Innovative Projects .....                | LI Dong, YU Wenda, FAN Liting, ZHANG Lixiu, ZOU Yuanyuan, ZOU Defang, LIU Zhenpeng | 7568 |
| On the Education of Networked Systems .....  | JIA Qing-Shan  | 7573 |
| The Application and Research of Fuzzy PID Temperature Control System in Automobile Seal Bending Equipment .....                    | SHAO Hualiang, LI Zhaoyong   | 7579 |
| Research on the Mining of Basic Talents Based on Multi-dimensional Data .....  | XU Bin, XU Zipeng, ZHANG Lu, ZHANG Zhaowei   | 7587 |