## 2020 35th Youth Academic Annual **Conference of Chinese Association** of Automation (YAC 2020)

Zhanjiang, China 16 – 18 October 2020



**IEEE Catalog Number: CFP20J47-POD ISBN**:

978-1-7281-7685-7

## Copyright © 2020 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. 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:
 CFP20J47-POD

 ISBN (Print-On-Demand):
 978-1-7281-7685-7

 ISBN (Online):
 978-1-7281-7684-0

## **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 Web: www.proceedings.com



## **Table of Contents**

Abnormal behavior recognition based on edge feature and 3D convolutional neural network, pp.1-6 Chunlei Bian, Yiming Xu, Li Wang, Haifeng Gu and Fangjie Zhou

Research on RGB-D SLAM Method for Mobile Robot in Subway Station, pp.7-12 Haidong Zhang, Yiming Xu, Li Wang and Qiuxia Dai

Learning and Executing Primitive Skills Based on Adaptive Control, pp.13-17 Wenshi Chen, Yinsong Ma, Linghuan Kong and Wei He

Cooperative Control for a Class of Second-Order Stochastic Multi-Agent Systems with Sensor Faults, pp.18-23 Zhixu Du, Yingnan Pan, Hongjing Liang and Hongyi Li

Automatic magnetic compensation system for SERF atomic comagnetometer, pp.24-27 Zhuo Wang, Luxv Zhai and Jiong Huang

Research on Non-magnetic Temperature Control System Applied to alkali vapor cells, pp.28-31 Manhua Fu, Jiong Huang, Jiasen Ruan and Wei Quan

Bearing Fault Diagnosis Research Based on Empirical Mode Decomposition and Deep Learning, pp.32-37 Wei Li, Li Wang, Liang Hua and Ping Lu

Multi-scale surface flatness evaluation method based on the idea of two-dimensional convolution, pp.38-43 Wenbiao Xu, Xuejing Lan and Zhifeng Li

Adaptive Dynamic Surface Control for Uncertain Nonlinear Systems With Unknown Control Directions, pp.44-49 Ruohan Xu, Qingling Wang and Changyin Sun

*Identifying Intermittent Faults to Restrain BIT False Alarm Based on EMD and HMM*, pp.50-55 Zhendong Shen, Congzhi Huang, Jianhua Zhang and Guolian Hou

Multi-objective Optimal Configuration of Integrated Energy System Considering the Load Transfer, pp.56-61 Xiaojun Zhu, Tinghua Wang, Yan Li, Jian Du, Xin Wang and Zhou Xu

Optimal Dispatch of Integrated Natural Gas and Electricity Systems with Unit Commitment, pp.62-67 Yanan Liu, Qian Zhang, Kai Shen, Rui Mei, Longji Feng and Jianxi Wang

Pitch Angle Control of UAV Based on L1 Adaptive Control Law, pp.68-72 Zhang Lei, Yang Feng-Tian, Zhou Wen-Ya, Huang Jun and Su Xiu-Jian

Detection of Fault Insulator of Power Transmission Line Based on Region-CNN, pp.73-76 Ruojun Zheng, Li Zhu, Tao Hu and Jun Li

Dual mode predictive control of boost circuit based on state estimation, pp.77-82 Shuao Li, Jianyu Zhao, Ping Jiang and Shi Li

Adaptive Neural Network Control of a Marine Surface Vessel with Output Constrains, pp.83-88 Guangjun Chen, Xuehong Tian and Haitao Liu

Electric Vehicle Operation Scheduling Optimization Considering Electrochemical Characteristics of Li-ion Batteries , pp.89-94 Mingyu Lyu, Bing Han and Shaofeng Lu

Data-Driven Process Monitoring Schemes for Industrial Processes based on Performance Degradation Prediction, pp.95-100 Linlin Li

A New Grey Wolf Optimization Algorithm With Improved Convergence Factor and Mutation Strategy, pp.101-104 Zhenyu Wang, Meijin Lin and Danfeng Chen

A Bio-Inspired Whisker Sensor Based on Triboelectric Nanogenerators, pp.105-109 Xinyu Wang, Peng Xu, Zhi Ma, Siyuan Wang, Guangming Xie and Minyi Xu

*A Multi-Scale Detector Based on Attention Mechanism*, pp.110-115 Lukuan Zhou, Wei Wang, Qiang Wang, Biyun Sheng and Wankou Yang

*Traffic Sign Recognition with Binarized Multi-Scale Neural Networks*, pp.116-121 Xin Song, Haitao You, Shenggun Zhou and Wanjun Xie

Optimizing Social Economy Prediction Based on Integration of Time Series Models, pp.122-126 Shuaiwei Zhang, Heng Zhang, Yu Zhu, Jinhu Sun, Dongqing Yuan, Hongran Li, Jian Zhang, Liling Bo, Yunling Li and Jing Sun

*A UAV Dynamic Path Planning Algorithm*, pp.127-131 Xiaojian Hou, Fei Liu, Renjie Wang and Yao Yu

GPS/INS Integrated Navigation for Quadrotor UAV Considering Lever Arm, pp.132-136 Renjie Wang, Xiaojian Hou, Fei Liu and Yao Yu

Research and performance analysis of single intersection online Q-learning model based on queue length equilibrium, pp.137-143 Jiyuan Tan, Ke Zhang and Weiwei Guo

Actuator fault tolerant control based on neuroadaptive SMC for Quadrotor UAVs, pp.144-149 Fei Liu, Renjie Wang, Xiaojian Hou and Yao Yu

Bearing fault diagnosis based on DNN using multi-scale feature fusion, pp.150-155 Zhiqiang Zhang, Funa Zhou and Danmin Chen

Short text data model of secondary equipment faults in power grids based on LDA topic model and convolutional neural network, pp.156-160

Wei Wei, Dongliang Nan, Lu Zhang, Jie Zhou, Lichao Wang and Xiaobing Tang

On exponential stability of adaptive teleoperation systems, pp.161-165

Zilong Wang, Yuling Li, Yixin Yin

A TCM Syndrome Differentiation Algorithm Based on Deep Belief Network, pp.166-171 Yihao Wang, Qingtao Wu and Junlong Zhu

A TCM Constitution Analysis Algorithm Based on Association Rules in Hadoop Framework, pp.172-177 Ye Liu, Xiaoling Zhang and Mingchuan Zhang

Finite-time Online Sensor Power Scheduling for Remote State Estimation with Communication Energy Constraint, pp.178-185 Yufei Han and Jie Wang

Review of reinforcement learning research, pp.186-191

Jingkai Jia and Wenlin Wang

Evaluating the slowing effect of different deceleration markings in front of the entrance of freeway tunnel, pp.192-197 Guo Weiwei, Wang Yabing, Tan Jiyuan, Mao Yan and Di Shengde

A new method of freeway vehicle trajectory reconstruction based-on minimum speed compensation, pp.198-205 Jiyuan Tan, Yue Min, Weiwei Guo and Ming Zhang

*An End-to-End Geometric Deficiency Elimination Algorithm for 3D Meshes*, pp.206-211 Bingtao Ma, Hongsen Liu, Liangliang Nan, Xu Tang, Huijie Fan and Yang Cong

Finite-Time Cluster Synchronization of Network Systems under Pinning Control, pp.212-216 Yanzhou Li, Shenghuang He, Yuanging Wu and Yongkang Lu

Extended Information Filter under Maximum Correntropy Criterion, pp.217-220 Yuxin Feng, Xiaoliang Feng, Jingjing Yan and Jian Zheng

Research on Agricultural Internet of Things Data Sharing System Based on Blockchain, pp.221-225 Shujing Lu, Xiaojun Wang and Jiaqiang Zheng

LLC and LCC Analysis and Comparison of Resonant Converters , pp.226-231 Jiagiang Zheng, Shujing Lu and Jiagi Li

Distributed Consensus of Multi-agent Systems with Switching Unconsensusable Topologies, pp.232-236 Chao Ma, Hang Fu, Wei Wu and Yidao Ji

 $H\infty$  fuzzy control design of delayed fourth-order PDEs system, pp.237-241 Wen Kang and Da-Wei Ding

China 's urban eco-efficiency and its spatial relationship with participatory governance, pp.242-247 Weidong Chen and Wen Si

Attitude control of flexible anti-symmetric satellite with restricted tracking error, pp.248-252 Yun Fu, Zhijia Zhao and Zhijie Liu

Variable Step-Size Newton-Raphson Iterative Algorithm for Solving Multi-linear Systems with M-tensors, pp.253-258 Haoen Huang, Dongyang Fu, Xiuchun Xiao, Long Jin, Chengze Jiang and Huan Wang

Two Modified Newton-Raphson Iteration Algorithms for Yang-Baxter-like Matrix Equation with Step-size Analyses, pp.259-263 Guancheng Wang, Donghui Li, Xiangyi Chen and Haoen Huang

Sampled-Data Fuzzy Control With Exponential Time-Varying Gains for Nonlinear Parabolic PDE Systems, pp.264-268 Qian-Qian Li , Zi-Peng Wang , and Huai-Ning Wu

Joint Design of Routing and Scheduling for Maximizing Reliability of Multihop Transmissions in WirelessHART Networks, pp.269-275 Meng Ji and Xianghui Cao

*WiPass: CSI-based Keystroke Recognition for Numerical Keypad of Smartphones*, pp.276-283 Xingfa Shen, Guo Yan, Jian Yang, Sheng Xu

Feature Denoising-based Fault Diagnosis for Rotating machinery, pp.284-287 Qin Hu, Xiao-Sheng Si and Yun-Rong Lv

Reinforcement Learning with Evolutionary Computation to Policy Search for Autonomous Navigation, pp.288-292 Chengsi Zhang, Lu Dong and Changyin Sun

Distributed Consensus of Second-Order Multi-Agent Systems With Heterogeneous and Unavailable Inertia Matrices, pp.293-297 Yao Zou, Haojie Zhang and Wei He

Nonlinear sliding mode control for ships path following using neural-network approximation, pp.298-302 Zongxuan Li, Renxiang Bu, Ronghui Li and Xinyu Chu

BITAPS: A Mobile-Computing Assisted Artificial Pancreas Systems Control Platform, pp.303-307 Xiao Yang, Zhiyu Mou, Luxi He, Xiaoran Zhang and Dawei Shi

optimal tracking control of partial unknown continuous-time systems using integral reinforcement learning, pp.308-311 Cheng Weiran, Xiao Zhenfei and Li Jinna

Defect detection with generative adversarial networks for electroluminescence images of solar cells, pp.312-317 Chunhui Shou, Ling Hong, Waner Ding, Qu Shen, Wenhao Zhou, Yu Jiang and Chunhui Zhao

Evaluation methods on charging safety for EV power battery, pp.318-323

Chunxi Li, Yingying Fu, Jianmin Zhang and Quanbo Ge

SOC Estimation of Lithium Battery Based on Fuzzy Kalman Filter Algorithm, pp.324-329

Chuang Ma, Qinghui Wu, Yuanxiang Hou and Jianzhe Cai

Time delay control of linear systems with input hysteresis, pp.330-333

Zhifu Li, Ge Ma and Guiyun Liu

Research on stable envelope holding of elephant-trunk robot driven by single motor, pp.334-338

Ning Wang, Dongqi Wang, Yongchao Zhang, Zhongqiu Yuan, Zhuang Ge and Yuwang Liu

Optimal design for speed distribution of marathon runners, pp.339-342

Pan Tang, Yinya Yu and Longxing Qi

The Reuse System of Cleaning Vehicle Sewage Based on Vehicle Structure, pp.343-346

Jiaming Feng

Detecting Time-Delayed Causations in Coal Mill Based on Convergent Cross Mapping, pp.347-352

Haidong Fan, Yuwei Meng, Dou Wang, Yi Zhao and Chunhui Zhao

Efficient 3D Homing Path Planning for AUV Docking, pp.353-358

Kai Shi, Xiaohui Wang, Yigun Wang and Xiaoou Ma

PI\_ Repeated Control of Three-phase Grid-Connected Inverter, pp.359-362

Yiying Li, Qihong Chen and Cheng Gao

Sequential Inverse Covariance Intersection Fusion Kalman Filter for Networked Systems with Multiplicative and Correlated Noises, pp.363-368

Kai Yu, Lizi Chen, Ke Wu and Yuan Gao

Distributed control of multi-UAV networks with ranging-based estimation in presence of jamming attacks, pp.369-374

Huaging Wang, Yuhan Gu, Xianghui Cao and Changyin Sun

A low contrast defect detection method for PCB surface based on manual labeling, pp.375-378 Shen Luyang

State of Health Estimation for Proton Exchange Membrane Fuel Cell using Strong Tracking Filter, pp.379-383 Xufeng Lin and Yanyan Hu

Vibration Control of a Probe-and-Drogue Refueling Hose System With Prescribed Bound, pp.384-389 Jinyuan Liang, Zhijie Liu, Xiuyu He and Wei He

Hybrid Pathfinder Algorithm for FSSP with Limited Buffers under Time-of-Use Electricity Prices, pp.390-395 Yuming Dong, Bin Qian, Rong Hu and Youjie Yao

Mode-Dependent Event-Triggered Control of Networked Switched Systems With Quantizations, pp.396-401 Hao Liu, Shaodong Wang and Xinrui Wang

Semi-global consensus control for multi-agent systems subject to actuator saturations and faults, pp.402-406 Chen Gao and Xiao He

Research on Fault Diagnosis of Mine Ventilator Bearing Based on Cross Entropy Algorithm, pp.407-411 Li Bian, Hongna Sun, Hui He, Chengyang Liu and Zhongzhi Guan

Fixed Time Synchronization of Complex Networks With Constant Time Delay, pp.412-416 Xiwei Liu and Han Zhang

An Advanced Real-Time Synchronized Goertzel algorithm in Smart Power Meter, pp.417-422 Yizhou Ding, Ankang Ding, Jiajian Liang, Jinbo Hu, Zhanqing Yin and Zirui Li

*A Review on Fault-Tolerant Control for Robots*, pp.423-427 Shuai Zhang, Yueyang Li, Shuai Liu, Xiaorui Shi, Hui Chai and Yigang Cui

A Cross-Spectral Image Fusion Based Visual Odometry, pp.428-432

Yunfei Zhou and Kang Li

a iterative method to optimize tie-line exchange power based on marginal power generation cost, pp.433-440 Shengnan Lu, Xinsong Zhang and Xiao Luo

FlashNet: A Real-time Anchor-Free Face Detector, pp.441-446

Yongtao Ge and Wankou Yang

UIO-based robust fault estimation for discrete-time switched systems with unknown input, pp.447-450 Yue Yang, Yu Wu and Dongsheng Du

An Enhanced Fusion SSD with Feature Fusion and Visual Object Association Method, pp.451-457 Jinsheng Wang, Bo Shen and Hongwei Chen

Research on Modeling and Security Defense Method of Power CPS, pp.458-464 Xuefei Bai, Jianmin Zhang, Haoyu Jiang and Quanbo Ge

RESEARCH ON POINT CLOUD REGISTRATION ALGORITHM BASED ON GAUSSIAN CURVATURE, pp.465-471 Runying Liang

Hardware Trojan Detection Based on SRC, pp.472-475 Chen Sun, Liye Cheng, Liwei Wang and Yun Huang

Incorporating Performance Degradation in Active Fault Tolerant Control System: A Survey, pp.476-481 Kexin Guo, Changsheng Zhou, Jianzhong Qiao and Xiang Yu

Recursive Convolution Neural Network for PolSAR Image Classification, pp.482-485 Shuyin Zhang, Xudong Jing, Hongming Zhang, Huan Chen and Jianbang Zhao

Energy-sensing Integrated Device, pp.486-491

Xiangyang Wang, Junguo Li, Fang Deng, Yeyun Cai, Ning Ding and Dong Yu

Coordinated Ramp Metering Control Based on Multi-Agent Reinforcement Learning, pp.492-498 Jiyuan Tan, Qianqian Qiu and Weiwei Guo

MI-EEG Temporal Information Learning Based on One-Dimensional Convolutional Neural Network, pp.499-504 Yongtai Zhou, Rui Ouyang and Xiaopei Wu

A Detection System For the elderly Based on Embedded Systems, pp.505-508 Bokang Yang, Huiwen Xia and Wangdi Du

Fault-tolerant control for carrier rocket actuator based on adaptive control with constraints, pp.509-514 Qiushi Niu, Qingdong Li, Yishi Liu, Liang Han and Zhang Ren

A Text Image Super-Resolution Generation Network without Pre-training, pp.515-519 Qingyong Zhang, Ziliu Ye, Zhiwen Leng and Yue Qi

Airport automatic detection and disinfection channel based on infrared temperature measurement, pp.520-525 Fan Feng, Yang Yang, Hu Yi, Wangdi Du and Sihan Chen

Design of Intelligent Escort Robot System Based on KCF Tracking Algorithm, pp.526-529 Wangdi Du, Qingyong Zhang and Ziliu Ye

Semantic face image inpainting based on multi-scale feature fusion, pp.530-535 Heshu Zhang and Tao Li

Overview of Bidding Strategies Based on Electricity Price Forecast for Generation Side under New Electricity Reform, pp.536-540 Haoyu Jiang, Yingying Fu and Quanbo Ge

On the Cooperation Mechanism of Elderly Service System with different level and cross-chain, pp.541-544 Gao and Zhou

3D Image Stitching of Train Bottom based on SURF and Cross Gauss Laplace Descriptor, pp.545-551 Weijie Liu, Zhaoyi Su, Jianqiang Chen, Xiaoman Liu, Zhengyi Liu and Deqing Huang

Research on Collision-free Control and Simulation of Single-Agent Based on An Improved DDPG Algorithm, pp.552-556 Yao Xiang, Guangming Xie, Jiayan Wen and Wenguang Luo

Short-term Traffic Flow Prediction Using DTW- BiGRU Model, pp.557-562 Hanyi Zou, Heng Liu,Tianli Zhou, Yang Zhan and Jiashun Li

Fault Tolerant Tracking Control Through Particle Swarm Optimization Based Policy Iteration, pp.563-567 Xi Liu, Derong Liu and Bo Zhao

Fault classification method based on fast k-nearest neighbor with hybrid feature generation and K-medoids clustering, pp.568-573 Zhe Zhou, Fanliang Zeng, Jiacheng Huang, Jinhui Zheng and Zuxin Li

*Full Automatic sorting lithium health detection means*, pp.574-578 Sijia Liu, Qingyong Zhang,Jianwei Shen and Xiaotian Lv

Actual Motor Controller Based on SiC Power Module, pp.579-583 Meijing Liu, Yi Hu, Yang Yang, Hanyi Zou, Jiashun Li, and Bozhi Liu

Research on Economic Vitality Based on Combination Weighting Method and Grey Relational Analysis, pp.584-589 Xin Wang, Hao Gao, Yang Li and Yicheng Mu

Gyro Torque Suppression for AMB-Rotor of Magnetically Suspended Control Moment Gyro with Disturbance Observer, pp.590-593 Maolin Sun, Wenyue Ma and Shiqiang Zheng

Design and research of simulation system for pre-decomposition process of cement raw materials based on cloud platform, pp.594-598 Zhaohui Ma, Hongliang Yu, Shizeng Lu, Xiaohong Wang and Huaguo Liu

Research on soft sensing of CaO in raw meal of vertical mill based on LS-SVM, pp.599-603 Qiangqiang Ji, Lei Xu, Hongliang Yu and Xiaohong Wang

Online Temperature Estimation of Active Magnetic Bearing System Using Parameter Identification in the Amplifier Model, pp.604-608 Wenyue Ma, Gang Liu, Maolin Sun and Shiqiang Zheng

Research on UWB/QR sensor fusion location algorithm based on UKF and FIS, pp.609-614 Shichong Zhao, Hui Jing, Bing Kuang, Weibiao An and Suqi Liu

Study on Pressure Change of High- Pressure Tubing Based on Gray Wolf Algorithm and Differential Equations, pp.615-619 Ao Cao, Yang Yang, Liuqing Yang and Ying Xu

Research on Adaptive Temperature Controlling Solar Dual Power Generation System, pp.620-625 Ying Xu, Huiwen Xia and Ao Cao

Research on Optimal Setting of Cement Decomposing Furnace Temperature Based on Case Reasoning, pp.626-631 Qiangya Li, Shizeng Lu, Hongliang Yu, Xiaohong Wang and Huaguo Liu

Application of least square support vector machine with adaptive particle swarm parameter optimization in grate pressure optimization setting of grate cooler, pp.632-637

Shuo Wang, Hongliang Yu, Shizeng Lu, Xiaohong Wang and Huaguo Liu

LSTM-Based False Data Injection Attack Detection in Smart Grids, pp.638-644

Yi Zhao, Xian Jia, Dou An and Qingyu Yang

Photovoltaic Power Generation Unit Life Prediction Based on Grey Forecast Model with Health Evaluation, pp.645-649 Fangzhi Xu, Jingcheng Wang, Wei Guo and Lingling Yao

Outlier Detection for Load Monitoring Data of Transformer Based on Kernel-Density-Fluctuation Outlier Factor, pp.650-655 Yiping Cui

Optimal Network Reconfiguration Using Beetle Antennae Search Based on the Prim's Algorithm, pp.656-660 Linhuan Luo, Jieran Ma, Hongbin Wang, and Simin Luo

Predicting the post-hoc association between bi-level attributes and black-boxed visual perception, pp.661-666 Biyao Shang, Chi Zhang, Yuehu Liu, Le Wang and Li Li

Novel global harmony search algorithm with new position updating for optimization problems, pp.667-672 Wenqi Wei, Liyun Fu and Haibin Ouyang

Optimization of ultrasonic shock parameters after welding based on PSO-DWNN algorithm, pp.673-679 FanHui, WuQian, JiangLing and HuaLiang

Finite Control Set Model Predictive Control Based On Three-phase Four-leg Grid-connected Inverters, pp.680-684 Guoan Qin, Qihong Chen and Liyan Zhang

Intelligent Analysis of Music's Affective Features and Expressive Pattern, pp.685-690 Yizhe Sun, Duo Xu, Yanqiang Xie and Weihui Dai

Neural-Adaptive Dynamic Surface Control For Nonlinear Unmodeled Systems, pp.691-696 Hufei Zhu, Pengbo Ruan, Tianliang Hu and Baoyong Zhao

*Bio-inspired Modeling and Position Control for Pneumatic Artificial Muscle*, pp.697-701 Hang Fu, Yang Liu and Jiahao Chen

Research on Complexity of Traffic Factors Based on EEG Data, pp.702-709 Jiyuan Tan, Rui Bi, Weiwei Guo, Yuegin Wang and Li Li

An electrochemical immunosensor for ochratoxin A detection based on coplanar capacitive array, pp.710-716 Jiaxing Zhang and Yunzhi Huang

Location Planning of Charging Stations Considering the Total Cost of Charging Stations and Users, pp.717-721 Hongsheng Chen, Xiaoting Wang and Yixin Su

Least square method and Monte Carlo method to predict the number of charging piles, pp.722-726 Xiaoting Wang, Hongsheng Chen and Yixin Su

Segmentation and Attention Network for Complicated X-ray Images, pp.727-731 Jinchuan Li, Yuehu Liu and Zhichao Cui

Design of Greenhouse Environmental Detection System Based on AHP Comprehensive Fuzzy Evaluation, pp.732-737 Yao Yue and Yang Wei

Optimization control of UAVs based on self-learning adaptive dynamic programming, pp.738-743 Shuai Ye, Ying-Jiang Zhou, Guo-Ping Jiang and Qiong Lin

A Fusion Approach for Rotating Machinery Fault Diagnosis Using Double Sample K-S Inspection and Modified D-S Algorithm, pp.744-750
Jianbin Xiong, Wenhao Liu, Qi Wang, Qiong Liang, Long Chen and Junwei Duan

Sliding Mode Control with ESO for Building Structure System, pp.751-754 Yunchang Huang, Qing Wang, Jianhui Wang, Canhong Ma and Yancheng Yan

Tracking Control of a Robotic System with Initial Constraint Violation and Actuator Faults, pp.755-760 Yu Zhang, Linghuan Kong, Pengxin Yang, Shuo Yuan and Shuang Zhang

Fuzzy Adaptive Decentralized Control for a Class of Large-Scale Fractional-Order Systems, pp.761-766 Wenshan Bi, Nan Wang and Tong Wang

The Study on the dynamic simulation model building of the natural beach environment, pp.767-771 Yihui Yang, Lili Wan and Yiyi Liu

Sag Prediction of High-voltage Transmission Lines based on PSO-SVM, pp.772-777 Ruchao Liao, Ying Zhang, Xionggang Li, Jiandong Liao, Guoqiang Li and Yunfa Wu A Method for Optimal Combination of Anti-bird Devices based on Analytic Hierarchy Process and Dynamic Programming, pp.778-783 Yu Zhang, Weisong Lan, Yiping Chen and Huabiao Wu

Equivalent wind speed analysis of Overhead transmission line based on FLUENT, pp.784-789 Ying Zhang, Ruchao Liao, Huamin Zhou and Zhengganzhe Chen

Design of dynamic formaldehyde detection instrument based on constant potential electrochemical formaldehyde analysis, pp.790-794 Yubin Li, Yongzhi Chen

Research and Design of Intelligent Solar Tracking Power Generation and Rainwater Collection System, pp.795-801 Yu Haomin, Zhao Liming, Yin Yikang and Chen Weizhong

*Neural Network Modelling Based on Lead Elements Approximation to s¿ and Its Application*, pp.802-809 Jia-Cun Liu, Bo Wang and Dong-yang Fu

*A query tree anti-collision algorithm based on multi-dimensional group mapping*, pp.810-815 Jinwei Shen, Shiyi Xie, Yuqin Huang, Ping Zhang and Yi Zhao

Research on Nansan Islands Beach response to Strong Typhoon Mangkhut, pp.816-822 Shibing Zhu, Zhiqiang Li and Taihuan Hu

*Lidar-based Safe Distance Analysis Method for Transmission Lines under Multiple Conditions*, pp.823-830 Ruchao Liao, Chigang Peng, Huamin Zhou, Ying Zhang and Yunfa Wu

Design of A Prediction based Pedestrian Tracking System by UAV, pp.831-836 Yuanze Wang, Honglong Chen and Xianghui Cao

A Route Planning Algorithm for Privacy Protection of UAV States against Eavesdropping, pp.837-842 Yuhan Gu, Xianghui Cao and Changyin Sun

*An uncivilized behavior detection method based on improved ECO algorithm*, pp.843-847 Hao Wu, Shasha Liang, Dan Niu, Li Ding, Yaocong Hu, Xisong Chen and Xiaoci Zhu

Backstepping sliding mode control strategy of non-contact 6-DOF Lorentz force platform, pp.848-853 Quan Zhang and Qing Xiao

Research on Intelligent Manufacturing Flexible Production Line System based on Digital Twin, pp.854-862 Yuming Qi, Bing Xie and Sanpeng Deng

Product Quality Detection and Recognition based on Vision and Deep Learning, pp.863-866 Zhengcun Wang and Zhongjun Xiao

Dragonfly algorithm for Solving Flexible Jobshop Scheduling Problem, pp.867-872 Dongsheng Yang, Mingliang Wu, Zhile Yang, Yuanjun Guo and Wei Feng

A Grasshopper Optimization Algorithm for the Flexible Job Shop Scheduling Problem, pp.873-877
Yi Feng, Mengru Liu, Zhile Yang, Wei Feng and Dongsheng Yang

The Application of Artificial Intelligence in Energy Internet, pp.878-882 Zhigang Huang, Tianlu Gao, Xiaoyan Gong, Qian Li and Wenzhong Gao

Internet of Mind with General Intelligent Dispatch in Electrical Industrial: The Concept, Framework, Technology, and Future, pp.883-888

Tianlu Gao, Xiaoyan Gong, Shiqian Ma, Weichen Wang, Xiaojing Yang and Jian Wang

Application and Future of Modern Energy Internet
Based on Artificial Intelligence, pp.889-894
Xiaojing Yang, Tianlu Gao, Shiqian Ma, Xiaoyan Gong, Zhigang Huang and Dazhi Hao