2018 10th International Conference on Intelligent Human-Machine Systems and Cybernetics (IHMSC 2018)

Hangzhou, China 25-26 August 2018

Volume 1 Pages 1-392



IEEE Catalog Number: CISBN: 97

CFP1839H-POD 978-1-5386-5837-6

Copyright \odot 2018 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:
 CFP1839H-POD

 ISBN (Print-On-Demand):
 978-1-5386-5837-6

 ISBN (Online):
 978-1-5386-5836-9

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



2018 10th International Conference on Intelligent Human-Machine Systems and Cybernetics IHMSC 2018

Table of Contents

reface xiii	
Conference Organization xiv	
Program Committee xv	
HMSC2018 Volume I	
Quality Control System Analysis of Grinding Machine Manufacturing Industry .1. Tianbai Ling (Shanghai University) and Yongyi He (Shanghai University)	
Effect of Preferential Resource Allocation on Epidemic Spreading in Correlated Multiplex Networks .5	
Dense Sensing-Based Composite Activity Recognition in Smart Home .9	
Danyang Jiang (National University of Defense Technology), Fei Cai (National University of Defense Technology), and Honghui Chen (National University of Defense Technology)	••
Novel Decision Tree Based on Profit Variance Maximization Criterion for Customer Churn Problem .20 Xiaokai Zhang1 (Beijing University of Posts and Telecommunications), Zhaojing Zhang (China Mobile Communications Corporation. Beijing), Dong Liang (Beijing University of Posts and Telecommunications), and Hao Jin (Beijing University of Posts and Telecommunications)	••
Clothing Fabric Automatic Recognition .24. Zhihong Zhao (Nanjing Institute of Industry Technology) and Yuying Zhou (Nanjing Institute of Industry Technology)	•••
Design of Intelligent Medical Interactive System Based on Internet of Things and Cloud Platform .28	••
The Longitudinal Modeling of a New Concept V/STOL UAV in Transition Flight by Using the Method of ystem Identification .32	

Dendritic Neuron Model Trained by Biogeography-Based Optimization for Crude Oil Price Forecasting .36 Shi Wang (Taizhou University), Daiki Sugiyama (University of Toyama), Jian Sun (University of Toyama), Lin Yang (University of Toyama), and Shangce Gao (University of Toyama)
Ships' Spatiotemporal Co-Occurrence Patterns Mining Based on Sliding Spatiotemporal Cuboid and Improved Support .4.1
Ships' Association Rule Mining Based on Adaptive Support Threshold and Arcsin Interestingness .47
Estimation of Driver's Attention Level Based on Correlation Analysis of Movements 53. Xiangjun Peng (Chongqing University), Zhenfei Zhan (Chongqing University), Chen Lv (Cranfield University), Huaji Wang (Cranfield University), Dongpu Cao (Cranfield University), and Yifan Zhao (Cranfield University)
Pupil Location Method Based on Feature Searching and C-V Extension Model <u>57.</u> Weichi Zhao (Shanghai University), Qijie Zhao (Shanghai University), and Jianxia Lu (Shanghai University)
R-TAR: A Resilient Traffic Anomaly Recognition Mechanism for Backbone Network .62
User Neighbor Clustering Based Context-Aware Recommendation Method .6.7. Yongjia Cai (Dalian Maritime University), Guanyu Li (Dalian Maritime University), and Haoyuan Guan (Dalian Maritime University)
A Novel Backtracking Search with Grey Wolf Algorithm for Optimization .73. Dongbao Jia (Huaihai Institute of Technology), Yining Tong (University of Toyama), Yang Yu (University of Toyama), Zonghui Cai (University of Toyama), and Shangce Gao (University of Toyama)
Regression Analysis in Estimating Gas Usage 77. Heyuan Xu (Peking University), Meng Sun (Peking University), and Yanfeng Gui (Beijing Zhizhangyi Technology Co. Ltd)
Fusion Research of Visible and Infrared Images Based on IHS Transform and Regional Variance Wavelet Transform 81. Xiangjin Zeng (Wuhan institute of Technology) and Jinwen Tian (Huazhong University of Science & Technology)
Model and Effectiveness Analysis for C4ISR System Structure Based on Complex Network .85
Improved Assignment Model and Genetic Algorithm for Solving Antiaircraft Weapon-Target Assignment .89 Haiwen Sun (Naval Aeronautical University), Xiaofang Xie (Naval Aeronautical University), and Tao Sun (Naval Aeronautical University)

A Track-Before-Detect Method Based on Measurement Space Adaptive Partition for Multiple Weak Targets Tracking 93
Robust Interference Suppression and Tracking Control of Underactuated Systems Based on Equivalent Input Disturbance 99
Analysis of Military Academy Smart Campus Based on Big Data .105 Miao Liu (Air Force Engineering University), JinNan Ma (Air Force Engineering University), and Lei Jin (Air Force Engineering University)
An Improved KNN Text Classification Algorithm Based on K-Medoids and Rough Set 109
Graph-based ERP Software Evolution under Internet .1.14. Daisen Wei (Shandong University) and Xueqing Li (Shandong University)
Promoting Binary Hash Code's Discriminability by Category Centers for Image Retrieval 1.18. Yulu Zhang (School of Mechanical Engineering, Southeast University, China), Liguo Shuai (School of Mechanical Engineering, Southeast University, China), Haitao Xu (School of Mechanical Engineering, Southeast University, China), Yali Ren (School of Mechanical Engineering, Southeast University, China), and Huilin Chen (School of Mechanical Engineering, Southeast University, China)
Research on Individual Soldier Energy Efficiency Assessment Systems 122
CI Medical Monitoring and Algorithm Research Platform .125 Yousheng Chen (ShenZhen Institute of Information Technology), Yan Chen (ShenZhen Institute of Information Technology), and Chunxiao Zhang (ShenZhen Institute of Information Technology)
Moment Generating Function of Uncertain Variable .129
Simulation of Anti-Torpedo-Torpedo Intercepting Trajectory and Analysis of Hit Probability under Sliding Mode Guidance .133
A New Characterization of Semistrictly -Preinvex Function 138. Hai-ying Wang (Dep. of mathematics and physics, Anshun University) and Zu-feng Fu (Dep. of mathematics and physics, Anshun University)
Abnormal Network Traffic Detection Based on Improved LOF Algorithm 142

Convolutional Neural Network Denoising Method Based on Multisize Features .146	••••
Two-Dimensional Maximum Entropy Infrared Image Fast Segmentation Based on Chicken Swarm Optimiz 150 Ben Niu (Xi'an Reasearch Institute of Hi-Tech), Xiaodong Mu (Xi'an Reasearch Institute of Hi-Tech), Zhaoxiang Yi (Xi'an Reasearch Institute of Hi-Tech), and Pei Hu (Xi'an Reasearch Institute of Hi-Tech)	ation
Multi-Feature-Based Road Complexity Calculation Model for the Evaluation of Unmanned Ground Vehicle Zhiwei Li (Beijing Institute of Technology), Yanan Zhao (Beijing Institute of Technology), Li Gao (Beijing Institute of Technology), and Xuewen Zhang (Research Institute of Highway Ministry of Transport)	s.154
Study on Semi-Active Control of Quasi-Zero-Stiffness Isolator .159. Bingbing Kang (Naval Aeronautical University), Haijun Li (Naval Aeronautical University), Hongyang Zhou (Department of Aviation Ammunition Air Force Logistics College), and Zhen Zhang (Naval Aeronautical University)	
Research on the Adaptive Recognition and Location of the Weld Based on the Characteristics of Laser Stripes .163	
Fault Diagnosis of Neural Network Circuit Based on Adaptive Chaotic Particle Swam .167	
Design Of Embedded Vehicle Terminal System Based on µC/OS-II .1.72	
An Effective Method for Face Recognition by Creating Virtual Training Samples Based on Pixel Processing .1.77. Gang He (Lanzhou University), Xiujuan Yuan (Northwest Minzu University), Wei Zhang (Lanzhou University), and Shi Yan (Lanzhou University)	
Bearing Fault Diagnosis via Improved Collaborative Representation 181. Yushun Zhang (Anhui University), Qingwei Gao (Anhui University), Yixiang Lu (Anhui University), and Dong Sun (Anhui University)	
Study on Modified Affinity Propagation Clustering Based on Simulated Annealing Algorithm .186	
An Intelligent Fault Detection Method Based on Sparse Auto-Encoder for Industrial Process Systems: A Case Study on Tennessee Eastman Process Chemical System .190. Hao Ren (Chongqing University), Yi Chai (Chongqing University), Jianfeng Qu (Chongqing University), Ke Zhang (Chongqing University), and Qiu Tang (Chongqing University)	

Improvement of Cigarette Pushing Mechanism of GD-H1000 Cigarette Packing Machine .194
Action Recognition Based on Multi-Layer Visual Features .199. Qingquan Feng (National University of Defense Technology), Guochen Ni (National University of Defense Technology; PLA), Bin Dai (PLA), and Jing Dai (PLA)
Research on Tactile Image Reconstruction Algorithm for the Blind Based on Corner Matching .205
3-D Object Reconstruction Using Tactile Sensing for Multi-fingered Hand 209. Xie Zongwu (Harbin Institute of Technology), Zhu Zhaojie (Harbin Institute of Technology), and Liu Yechao (Harbin Institute of Technology)
Design of Hanging Beam of Prefabricated Cabin Based on Orthogonal Experiment Method .2.13
Study on Temperature Control Design and High Protection of Charger .216. Xiangcheng Fang (XJ Power Co., Ltd.), Jianguo Li (XJ Power Co., Ltd.), Xiaoguang Zhang (XJ Power Co., Ltd.), Weiming Chen (XJ Power Co., Ltd.), and Wei Wang (XJ Power Co., Ltd.)
A Virtual Reality Rehabilitation Training System Based on Upper Limb Exoskeleton Robot .220
Robust-Adaptive Neural Network Finite-Time Control and Vibration Suppression for Flexible-Base Flexible-Joint Space Manipulator .224
Faster RCNN for Printing Nozzle Detection in Complex Scene .230
Research on Evaluation of Process Stability of Aluminum Alloy Dual-Pulse MIG Welding by Current Sample Entropy .235

Analysis and Research on the Application Status of 3D Printing Cloud Service Platform .239
An Optimization Method for Energy Consumption of Central air Conditioning .243. Junrui Yang (Xi'an University of Science and Technology), Xin Gao (Xi'an University of Science and Technology), and Cai Yang (Xi'an University of Science and Technology)
Controlling the Bifurcation in the Buck Converter under Noise Background .247
Uncertain Data Flow Mining Algorithm Based on Hybrid Model .253
Design of a Trace Moisture Content Detection System Based on Microfluidic Chip .257. Jing Wang (Fuyang Normal University), Su Dong (State Grid Fuyang Power Supply Company), Jia Zhao (Fuyang Normal University), Shibing Wang (Fuyang Normal University), Xiaofeng Shi (Fuyang Normal University), and Huiling Wang (Fuyang Normal University)
A Hybrid Model of Requirement Acquisition Based on Consumer's Preferenceon for 3D Printing Cloud Service Platform .261
Robust Graph Learning for Semi-Supervised Classification .265
AIS Data Oriented Ships' Trajectory Mining and Forecasting Based on Trajectory Delimiter .269
Efficient SPARQL Query Processing Based on Adjacent-Predicate Structure Index .27.4
Analysis on Transition Waveform Control for High-Speed Twin-Wire Pulse MIG Welding Based on Sine-Wave Modulation .280

An Approach to Event Mining Based on Massive Online News .285 Piaopiao Zheng (Zhejiang University of Science and Technology), Jian Wan (Zhejiang University of Science and Technology), Huayou Si (Hangzhou Dianzi University), Shuangshuang Zhang (Zhejiang University of Science and Technology), and Wenpeng Tao (Hangzhou Dianzi University)
Abnomal Activity Identification Method Based on Ontology and Dempster-Shafer Theory .289
Research on Parameter Feature for SPEAK-Based Speech Processing Strategy in Cochlear Implant .293 Yousheng Chen (ShenZhen Institute of Information Technology) and Weifang Chen (ShenZhen Institute of Information Technology)
Rise of Digital Media to Triumph Brand Loyalty 297. Syed Hasnain Alam Kazmi (Shaheed Zulfikar Ali Bhutto Institute of Science and Technology), Abdul Wahab (Mohammad Ali Jinnah University), Syed Imran Zaman (Southwest Jiaotong University), and Yan Kou (Guizhou University)
The Extension of Domain Ontology Based on Text Clustering 301. Fuchao Liu (Dalian Maritime University) and Guanyu Li (Dalian Maritime University)
A Stability Criterion for a Class of Linear Discrete Networked Control Systems 305. Meichen Wang (Hangzhou Dianzi University), Li Yao (Hangzhou Dianzi University), Xiefu Jiang (Hangzhou Dianzi University), and Yiwen Zhang (Hangzhou Dianzi University)
Negative Correlation Learning Enhanced Search Behavior in Backtracking Search Optimization .3.10
Vibration Signal Delay Estimation Based on Wavelet Packet Denoising Method .3.15
On-Line Kinematical Optimal Trajectory Planning for Manipulator .3.19
Fault Diagnosis Knowledge Base Optimization Based on Decision Tree .324. Aiguo Li (Xi'an University of Science and Technology) and Xiaoyun Zhang (Xi'an University of Science and Technology)
Dynamic Frame Slotted ALOHA Algorithm Based on Improved Tag Estimation .328
An Improved Localization Algorithm Based on CHAN with High Positioning Accuracy in NLOS-WGN Environment 332 Aiguo Li (Xi'an University of Science and Technology) and Fuzeng Luan (Xi'an University of Science and Technology)
Face Recognition Based on Histogram Equalization and Convolution Neural Network .336

Bifurcation Analysis in a Class of Delayed Predator-Prey Models .340
(Daqing Normal University)
A Low-Complexity Autonomous 3D Localization Method for Unmanned Aerial Vehicles by Binocular Stereovision Technology 344.
Shasha Yu (Hubei University), Hao Huang (Hubei University), Yangjie Liu (Hubei University), Yongming Hu (Hubei University), and Haoshuang Gu (Hubei University)
Adaptive Confidence Threshold Algorithm for Vehicle Detection by Employing Temporal Information .348 Shuaihui Qi (National University of Defense Technology), Jian Li (National University of Defense Technology), and Zhenping Sun (National University of Defense Technology)
Research and Application of Thermocouple Lead Welding Robot used in Spacecraft .353
Identifying Core Technongies Based on a Two-Stage QFD Model .356. Yingqiao Xu (East China University of Science and Technology) and Hongbin Yan (East China University of Science and Technology)
Towards a Personalized Item Recommendation Approach in Social Tagging Systems Using Intuitionistic Fuzzy DBSCAN .361
SAR and Optical Image Registration Method Based on Quantum Particle Swarm Optimization .365
Research on Prediction of Brain Functional Connectivity Based on Dynamic Bayesian Hierarchical Model 369. Bing Zhang (Dalian Maritime University) and Zhi Liu (Dalian Maritime University)
Research on Intelligent Radar Detection Model in Complex CGF Air Combat Environment .3.73
A Novel Narrowband C-V Model for Saliency Object Extraction .3.77
An Efficient Algorithm in Anonymous Social Network with Reachability Preservation .383
Author Index 389

2018 10th International Conference on Intelligent Human-Machine Systems and Cybernetics (IHMSC 2018)

Hangzhou, China 25-26 August 2018

Volume 2 Pages 1-394



IEEE Catalog Number: CFP1839H-POD ISBN: 978-1-5386-5837-6

2018 10th International Conference on Intelligent Human-Machine Systems and Cybernetics IHMSC 2018

Table of Contents

Preface xiv Conference Organization xv Program Committee xvi Reviewers. xvii	
IHMSC2018 Volume II	
Design of Patrol Robot System for Mining Belt Conveyor .1	
Intelligent Sorting System of Coal Gangue with Machine Vision .4. Ming-hui Zhao (China Coal Research Institute Shanghai Ltd.)	
Effect of Compressive Sensing Star Image on Attitude Determination .8. Hang Yin (Space Engineering University) and Lei Wang (Space Engineering University)	
Real-Time Flow Identification Based on Neural Network and OpenFlow Over SDN .12	
Double-Edged Sword Effect of Social-Support on Epidemic Spreading on Correlated Multiplex Networks . Ruijie Wang (Aba Teachers University)	1.7
Fusion of Infrared and Visible Images through a Hybrid Image Decomposition and Sparse Representation 2. Chuanzhen Rong (Army Engineering University of PLA), Yongxing Jia (Army Engineering University of PLA), Yu Yang (Army Engineering University of PLA), Ying Zhu (Army Engineering University of PLA), and Yuan Wang (Army Engineering University of PLA)	1
Benefit Analysis for ADS-B Surveillance System Based on China Airspace Capability Model .26	
Research on Three-Level Neutral Point Clamped Inverter in Photovoltaic Power Generation Technology 3.1 Gaili Yue (Xi'an University of Science and Technology), Sai Du (Xi'an University of Science and Technology), and Yueyue Tuo (Xi'an University of Science and Technology)	ι

Diffusion Model of Drug Concentration and Application in Industrial Design 35 Yun Mei (University of Science and Technology Liaoning), Ying Lin (University of Science and Technology Liaoning), and Haiyang Jiang (University of Science and Technology Liaoning)
Vehicle Accident Risk Prediction Over AdaBoost from VANETs 39 Haitao Zhao (Nanjing University of Posts and Telecommunications), Hongsu Yu (Nanjing University of Posts and Telecommunications), Tianqi Mao (Nanjing University of Posts and Telecommunications), Mengkang Zhang (Nanjing University of Posts and Telecommunications), and Hongbo Zhu (Nanjing University of Posts and Telecommunications)
Improved De-Noising Method of Photoelectric Signal in -Ray Measurement .44. Xinglei Dai (Nantong University Nantong), Guoping Lu (Nantong University), and Changfan Sun (Nantong University)
Chinese News Text Classification Based on Machine Learning Algorithm .48. Fang Miao (Communication University of China), Pu Zhang (Communication University of China), Libiao Jin (Communication University of China), and Hongda Wu (Communication University of China)
Blind Source Separation and Equalization for High Order QAM Signals in MIMO System .52
Research on Advertising Click-Through Rate Prediction Based on CNN-FM Hybrid Model .56
3D Sonar Image Reconstruction Based on Multilayered Mesh Search and Triangular Connection .60
A Fast HEVC Inter CU Size Decision Algorithm Based on Multi-Class Learning .64. Xueyan Gao (Communication University of China), Zhaohui Li (Communication University of China), and Yuan Zhang (Communication University of China)
Flame Image Processing Based on Particle System in Patrol Robot .69. Ming-hui Zhao (China Coal Research Institute Shanghai Ltd.) and Dong-xin Zhao (Jiading District Defu Road Primary School)
Indoor Space Model Based on Knowledge Graph .72 Hongjian Wu (Dalian Maritime University), Xin Chou (Dalian Maritime University), Guanyu Li (Dalian Maritime University), and Yimin Shi (Dalian Maritime University)
Research on Harmonic Suppression Method Based on Drooping Control Strategy .77. Qi Liu (Xi'an University of Science and Technology), Hanlin Bai (Xi'an University of Science and Technology), Fang Luo (Xi'an University of Science and Technology), and Zhouxing Fu (Xi'an University of Science and Technology)

Image Processing Based on Gray Information in Sorting System of Coal Gangue .8.1. Ming-hui Zhao (China Coal Research Institute Shanghai Ltd.), Sai Ma (Datong Coal Mine Group), and Dong-xin Zhao (Jiading District Defu Road Primary School)
Improvement of Power Allocation Strategy for Pure Electric Vehicles of Composite Power Based on ADVISOR .84
Research on Abnormal Behavior Detection of Online Examination Based on Image Information .88
Improved Droop Control Method for Micro-Turbine Generator Set .92. Weidong Fan (Xi'an University of Science and Technology) and Qixun Zhou (Xi'an University of Science and Technology)
Research on Command Decision Support System AI Problem Decomposition .96. Xin Jin (Science and Technology on Information Systems Engineering Laboratory)
Research on Loading System Based on SVPWM Direct Torque Control 101
Finger Braille Teaching System Using Tablet Computer .105
The Effect of Stimulus-Onset Asynchrony on Audiovisual Brain-Computer Interface System .1.10
Research on the Ship Risk Evaluation Based on Fuzzy Inference Model .1.14
Using Convolutional Neural Networks for Identification Based on EEG Signals 1.19
Classification of Arrhythmia Based on Extreme Learning Machine 123. Xingjin Zhang (State Key Laboratory of Mathematical Engineering and Advanced Computing), Runchuan Li (Zhengzhou University), Yongpeng Liu (Zhengzhou University), Shan Gao (Zhengzhou University), Hongpo Zhang (State Key Laboratory of Mathematical Engineering and Advanced Computing), Shengya Shen (Zhengzhou University), and Zongmin Wang (Zhengzhou University)
Comprehensive Weighting Method and Cloud Model Equipment System Support Capability Evaluation Method 127 Li Zhao (Naval Aviation University) and Liu Wenbiao (Naval Aviation University)
Plane Depth Estimation Based on Single Image and Projection of Four Laser Points .132

Directional Loudness in the Median Plane .136
Oynamic Characteristic Analysis of Planar Piezoelectric Six-Axis Force/Torque Sensor .140
A New Rule and Its Optimization of Combining Evidences .146. Yanfei Ye (Hohai University), Kang Yang (Hohai University), Rong Chen (Hohai University), and Heng Chen (Hohai University)
Construction and Localization of Multi Resolution Map Based on Vision .150. Shuai Zhang (National University of Defense Technology), Tao Wu (National University of Defense Technology), Meipingi Shi (National University of Defense Technology), and Shuaihui Qi (National University of Defense Technology)
Life Cycle Identification and Analysis of Microblog hot Topics .156. Yue He (Sichuan University), Jiachi Li (Sichuan University), Min Zhu (Sichuan University), and Dong Xu (Sichuan Huaxin Modern Vocational College)
The Lithium Battery Pack Equilibrium Strategies Based on Flyback Converter .160. Fan Gan (Xi'an University of Science and Technology), Shuai Zhang (Xi'an University of Science and Technology), Nana Zhang (Xi'an University of Science and Technology), Qinghao Zheng (Xi'an University of Science and Technology), and Zhouxing Fu (Xi'an University of Science and Technology)
A Driving Risk Prediction Algorithm Based on PCA -BP Neural Network in Vehicular Communication .164. Haitao Zhao (Nanjing University of Posts and Telecommunications), Tianqi Mao (Nanjing University of Posts and Telecommunications), Hongsu Yu (Nanjing University of Posts and Telecommunications), Meng Kang Zhang (Nanjing University of Posts and Telecommunications), and Hongbo Zhu (Nanjing University of Posts and Telecommunications)
Analysis and Design of Ironless Axial Flux Permanent Magnet Synchronous Motor .170
A Stable Local Reactive Obstacle Avoidance Algorithm for High-Speed Unmanned Surface Vehicle .1.7.4 Pingpeng Tang (Wuhan Second Ship Design and Research Institute), Xinliang Wang (Wuhan Second Ship Design and Research Institute), Wei Wei (Wuhan Second Ship Design and Research Institute), Hong Chen (Wuhan Second Ship Design and Research Institute), and Dong Xu (Harbin Engineering University)

Simulation of HVDC Transmission Control System on MODELS 179
Nana Zhang (Xi'an University of Science and Technology), Fan Gan
(Xi'an University of Science and Technology), Yun-ge Li (State Grid
Shaanxi Electric Power Research Institute), Zhouxing Fu (Xi'an
University of Science and Technology), and Qinghao Zheng (Xi'an
University of Science and Technology)
A Visualized Pattern Discovery Model for Text Mining Based on TF-IDF Weight Method .183
Study on Segmentation of Mid-Voltage Distribution Network Based on Hilbert-Huang Transform .187
Zihao Lin (College of Electrical and Control Engineering), Hanlin Bai l
(Xi'an University of Science and Technology), and Zhouxing Fu1 (Xi'an
University of Science and Technology)
An Adaptive Corner Detection Algorithm Based on Edge Features .191.
Zhanli Li (Xi'an University of Science and Technology) and Junchao
Wang (Xi'an University of Science and Technology)
The Research of Target Tracking Algorithm Based on an Improved PCANet .195
Qi Mu (Xi'an University of Science and Technology), Yanyan Wei (Xi'an
University of Science and Technology), Yankui Liu (Xi'an University of
Science and Technology), and Zhanli Li (Xi'an University of Science
and Technology)
Positive and Negative Recognition of Watch Shell Blank Using Backpropagation Algorithm Based on Matlab .200.
Ying Xi (School of Mechanical Engineering, Tongji University), Shuyuan
Leng (School of Mechanical Engineering, Tongji University), Mengru Li
(School of Mechanical Engineering, Tongji University), and Xuanquan Wu
(School of Mechanical Engineering, Tongji University)
Visual Recognition of Container Number with Arbitrary Orientations Based on Deep Convolutional Neural Network .204.
Wanghui Bu (Tongji University), Shuang Yan (Tongji University), Jing
Chen (Hangzhou Dianzi University), Chenguang Yang (Tongji University),
and Chengju Liu (Tongji University)
Dynamic Self-Adaptive Chaotic Particle Swarm Optimization Algorithm in Optimal Control of Public Transit Priority Traffic Signal 208.
Xueyan Li (Wuhan University of Science and Technology) and Daming Li
(Wuhan Vocational College of Software and Engineering)
Clustering Data Gathering Method Based on Compressed Sensing in Wireless Sensor Networks .214
Nan Wang (Beihang University), Du Chen (Beihang University), Junying
Chen (Beihang University), Xiao Xu (Beihang University), and Jiangwen
Wan (Beihang University)
Design and Simulation Study on Electromagnetic Brake of the Mine Rescue Carrier Robot 218
Gui-peng Xu (Xi'an University of Science and Technology), Juan Wei
(Xi'an University of Science and Technology), Zhao-yang La (Xi'an
University of Science and Technology), and Hai-bo Tian (Xi'an
University of Science and Technology)
Lot Splitting and Job Shop Scheduling with Limited Buffer .222
Hongxia Cai (Shanghai University), Yang Ding (Shanghai University),
and Yingxiong Zhang (Shanghai University)

Research on Flexible Job Shop Batching and Scheduling Problem with Setup Times .226
Research on Sentiment Analysis of Multiple Classifiers Based on Word2vec 230. Xingtong Ge (Communication University of China), Xiaofang Jin (Communication University of China), and Ying Xu (Communication University of China)
Velocity Measurement Research of Moving Object for Mobile Robot in Dynamic Environment .235
Research on Product Gender Inclination Based on FAHP: A Case Study on Watch Appearance .239 Danni Shen (Modern Industrial Design Institute, Zhejiang University, Hangzhou, China), Chunlei Chai (Modern Industrial Design Institute, Zhejiang University, Hangzhou, China), Preben Hansen (Department of Computer and Systems Sciences, Stockholm University, Sweden), and Weiyu Ruan (Alibaba Cloud, Hangzhou, China)
Hardware Design of Factory Toxic Gas Leakage Monitoring System Based on CC2530 .243. Chunlong Ma (Guanghua College of ChangChun), Nan Li (Army Armored Forces College), Xin Pang (Guanghua College of ChangChun), Shaohua Wang (Jilin University), and Yue Yang (Jilin University)
LEACH Protocol Analysis and Optimization of Wireless Sensor Networks Based on PSO and AC .246
Link Prediction Based on Random Forest in Signed Social Networks .251. Mingcong Wu (Sichuan University), Yong Huang (Sichuan University), Liang Zhao (Sichuan University), and Yue He (Sichuan University)
New Principle of Hybrid Bipolar DC Transmission Line Protection Based on Longitudinal Impedance .257 Shuping Gao (Xi'an University of Science and Technology), Hangjian Zhu (Xi'an University of Science and Technology), and Chu Zhang (Xi'an University of Science and Technology)
Research on Temporal Information Retrieval Method Based on Data Graph .261. Junmin Li (Xi'an University of Science and Technology) and Li Liu (Xi'an University of Science and Technology)
BGP Face Retrieval Based on Coding Pyramid .265 Liwei Li (National University of Defense Technology) and Haibin Xie (National University of Defense Technology)
Research on Multi Model LQR Control Method of Three DOF Helicopter .270. Li Sun (Shan Dong Xiehe College)
The Acquisition of Characteristics of Hydro-Pneumatic Suspension Cylinder Based on Parameter Correction .27.4
Investigation on Nonlinear Speed Regulating System in a High-Pressure Common-Rail Diesel .278

Multivariable Control with Changed Interaction for Disturbance Rejection .284. Qibing Jin (Beijing University of Chemical Technology) and Shouhao Wang (Beijing University of Chemical Technology)
A Novel BA Algorithm for MIMO Hammerstein Model Identification under Heavy-Tailed Noise .289
Criminal Investigation Image Classification Based on Spatial CNN Features and ELM .294. DaXiang Li (Xi'an University of Posts & Telecommunications), Xin Qiu (Xi'an University of Posts & Telecommunications), ZhiYu Zhu (Xi'an University of Posts & Telecommunications), and Ying Liu (Xi'an University of Posts & Telecommunications)
Evaluation of Unmanned Equipment Operational Effectiveness Based on ADC Model .299
Research on Application of Rapid Reagent Detection Based on Visual Inspection .304
understanding Cache Policy to Evaluate Write Performance with Hierarchical Hardware 308. Lin Qian (State Grid Electric Power Research Institute), Zhu Mei (State Grid Electric Power Research Institute), Hengmao Pang (State Grid Electric Power Research Institute), Jun Yu (State Grid Electric Power Research Institute), Guangxin Zhu (State Grid Electric Power Research Institute), Haiyang Chen (State Grid Electric Power Research Institute), and Min Bu (State Grid Electric Power Research Institute)
Performance Evaluation of Smart Meters Based on Grey Relational Analysis 3.12. Ting Zhao (China Electric Power Research Institute Co., Ltd.), Shuang Wang (China Electric Power Research Institute Co., Ltd.), Jia Zuo (China Electric Power Research Institute Co., Ltd.), Xiaomeng Duan (China Electric Power Research Institute Co., Ltd.), and Xiaodong Wang (China Electric Power Research Institute Co., Ltd.)
Understanding Write Character of Write-Optimization File System 316. Lin Qian (State Grid Electric Power Research Institute), Haiyang Chen (State Grid Electric Power Research Institute), Hengmao Pang (State Grid Electric Power Research Institute), Jun Yu (State Grid Electric Power Research Institute), Guanngxin Zhu (State Grid Electric Power Research Institute), Zhu Mei (State Grid Electric Power Research Institute), and Min Bu (State Grid Electric Power Research Institute)
Realtime Registration for Phased-Array Submarine Sonar Image 320. Zhihua Li (Hangzhou Normal University), Bin Qi (Hangzhou Normal University), and Chengming Niu (Hangzhou Normal University)
A Coverage Approach for Wireless Sensor Network in Specified Scenario Condition .325
Precision Distribution Method of Navigation System Based on Improved Artificial Fish Swarm Algorithm 329 Changping Du (Zhejiang University), Xunlai Sun (Zhejiang University), Jingyun Zhou (Zhejiang University), Zhengxu Dai (Zhejiang University), and Dengyu Yin (Chengdu Aircraft Design and Research Institute)

Research on Gender Recognition of Names Based on Machine Learning Algorithm .335
The Design of Vehicle Tracking and Positioning System .339 Chunlong Ma (Guanghua College of ChangChun), Xin Pang (Guanghua College of ChangChun), Shaohua Wang (Jilin University), Yue Yang (Jilin University), and Zhize Zeng (Guanghua College of ChangChun)
An Efficient Implementation of WiFi-Based High Availability Intelligent Power Cloud Platform .343 Jingwen Miao (NARI Technology Co. Ltd.), Tianming Ji (NARI Technology Co. Ltd.), Jun Yu (NARI Technology Co. Ltd.), Guangxin Zhu (NARI Technology Co. Ltd.), Zhao Wang (NARI Technology Co. Ltd.), and Chunsong Yang (NARI Technology Co. Ltd.)
Analysis of the Effect of Agent's Perception in the Combat Operation Experiments .347
Radar-Vision Fusion for Correcting the Position of Target Vehicles 352. QingQuan Feng (National University of Defense Technology), Shuaihui Qi (National University of Defense Technology), Jian Li (National University of Defense Technology), and Bin Dai (Academy of Military Sciences PLA China)
Research on the Energy Management Strategy of Hybrid Vehicle Based on Pontryagin's Minimum Principle.356 Yali Ren (Southeast University) and Zhen Wu (Southeast University)
Design and Implementation of OFDM Communication System Based on ARM .362
Improvement of Real Time Detection Algorithm Based on SSD .366. Tao Zhou (Beijing Information Science and Technology University), Xinrui Pang (Beijing Information Science and Technology University), and Wenzhuo Chen (North China Institute of Science and Technology)
Human Behavior Recognition Based on Regional Fusion Feature .3.70. Zhanli Li (Xi'an University of Science and Technology), Tong Gao (Xi'an University of Science and Technology), Ou Ye (Xi'an University of Science and Technology), Lichao Chen (Xi'an University of Science and Technology), and Yuqi Liu (Xi'an University of Science and Technology)
Identifying Key Nodes of Network Based on Subjective-Objective Weighting Method for Structural Holes 37.5. Hongye Xue (Xi'an University of Science and Technology), Tianmei Li (Xi'an University of Science and Technology), Xiangyu Luo (Xi'an University of Science and Technology), and Zhiwu Tian (Xi'an University of Science and Technology)
Control Study of Pulsed MIG High-Speed Welding Power Source Based on Single Neuron Adaptive PID Model .381

Welding of Aluminum Alloys with Double Pulsed Current Waveform .386
Zhanhui Zhang (South China University of Technology) and Jiaxiang Xue
(South China University of Technology)
A d. T. 1. 201
Author Index 391