## 2019 11th International Conference on Intelligent Human-Machine Systems and Cybernetics (IHMSC 2019)

Hangzhou, China 24-25 August 2019

Volume 1 Pages 1-354



IEEE Catalog Number: CFP1939H-POD ISBN: 978-1-7281-1860-4

### Copyright © 2019 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:
 CFP1939H-POD

 ISBN (Print-On-Demand):
 978-1-7281-1860-4

 ISBN (Online):
 978-1-7281-1859-8

#### **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



# 2019 11th International Conference on Intelligent Human-Machine Systems and Cybernetics (IHMSC) IHMSC 2019

#### **Table of Contents**

Preface xiv	
Conference Organization xv	
Acknowledgements xviii	
Sponsors xix	
IHMSC 2019 - Volume I	
Workshop Heterogeneous Equipment Information Perception Analysis System 3.  Pengfei Wu (Shanghai University, China), Mengjia Qi (Shanghai University, China), Lingyan Gao (Shanghai University), Wei Zou (Shanghai Aerospace Systems Engineering Institute, China), Qiang Miao (Shanghai University, China), and Li-lan Liu (Shanghai University, China)	
Research on Fault Diagnosis Algorithm Based on Convolutional Neural Network .8	
Unmanned Aerial Vehicle Formation Consensus Algorithm Based on Virtual Relative Position En Wei Huang (Aeronautics Engineering College, Air Force Engineering University), Wenliang Dong (Xiamen Tobacco Industrial Limited Liability Company), Yi Lu (Aeronautics Engineering College, Air Force Engineering University), and Zhanwu Li (Aeronautics Engineering College, Air Force Engineering University)	rors .13
Recognition of Flight Operation Action Based on Expert System Inference Engine .17	

Aviation Search&Rescue and Target Detection Technology Based on Intelligent Information .2.1
Selective Harmonic Elimination for Multilevel Inverters using Immune Optimization Algorithm .25
Schemes Analysis on Immune Multiobjective Optimization in Dynamic Environments .29.  Shuqu Qian (Anshun University, China), Yanmin Liu (Anshun University, China), Huihong Wu (Anshun University, China), Jin Hang (Anshun University, China), and Benhua Guo (Anshun University, China)
Design of Cockpit Ergonomic Evaluation Simulation System Based on Augmented Reality 33
Research on Weak Chirp Signal Detection Based on Cubic Spline Interpolation 37.  Yu Duan (Air Force Medical Center), Peiliang Jing (Troop 32180, PLA, Beijing, China), Guowei Shi (Air Force Medical Center), Jian Du (Air Force Medical Center), and Chunmei Gui (Air Force Medical Center)
Grey Wolf Optimization Algorithm with Improved Convergence Factor and Position Update Strategy 4.1  Chunman Yan (Northwest Normal University, China), Jiahui Chen (Northwest Normal University, China), and Yunting Ma (Northwest Normal University, China)
Research on Referee's Enforcement Stability in Chinese Football Association Super League Based on DEA Method .45
Potential Landscape of the Van Der Pol Oscillator 5.1.  Chao Yue (Shandong First Medical University & Shandong Academy of  Medical Sciences), Zhaochen Zhang (Shandong First Medical University &  Shandong Academy of Medical Sciences), and Qiang Lu (Shandong First  Medical University & Shandong Academy of Medical Sciences)
Short-term Electricity Consumption Forecasting Method for Residential Users Based on Cluster Classification and Backpropagation Neural Network .55.  Binghan Xu (Wuhan University, China), Yunlian Sun (Wuhan University, China), Huayou Wang (Wuhan University, China), and Shimin Yi (Guangdong Power Grid Co. Ltd., China)

Gastric Cancer Diagnosis with Mask R-CNN .60  Guitao Cao (East China Normal University, China), Wenli Song (East China Normal University, China), and Zhenwei Zhao (School of electrical engineering Shandong University, China)	
Human Motion Capture Using a Multi-2D Pose Estimation Model .64	
The Effect of Long-Term Apnea on the Autonomic Nervous System .68.  Fanmeng Kong (Southwest University, China), Wanhui Wen (Southwest University, China), Guangyuan Liu (Southwest University, China), Xuehong Yang (Southwest University, China), and Ronglong Xiong (Southwest University, China)	
Study on Classification of Electricity Consumption Behavior of Power Users Based on ACO-ELM 7 guangxin zhai (State Grid Hebei Economic Research Institute), He Chunguang (State Grid Hebei Economic Research Institute), Shao Hua (State Grid Hebei Economic Research Institute), An Jiakun (State Grid Hebei Economic Research Institute), Han Jinglin (State Grid Hebei Economic Research Institute), Hu Shiyao (State Grid Hebei Economic Research Institute), and Sun Pengfei (State Grid Hebei Economic Research Institute)	2
Study on Segmented Pricing Method of Electric Vehicles Charging Service fee Based on Clustering Algorithms .76	
Design of Intelligent Torsional Stiffness Tester for Mine Belt .80.  Minghui zhao (China Coal Research Institute Shanghai Ltd.)	
Research on Human Machine Viewpoint of Architecture for C4ISR System .84.  Zhaochen Zhang (The 28th Research Institute of CETC, China;  Collaborative Innovation Center of Novel Software Technology and  Industrialization, China) and Haoyu Li (The 28th Research Institute of CETC, Science and Technology Information Center, China)	
Collision-Free Trajectory Planning for Multi-UAV Coordinated Ground Attack Mission Under Uncertainties .89.  Jiayu Tang (Naval Aeronautical University, China), Xiangmin Li (Naval Aeronautical University, China), Jinjin Dai (Naval Aeronautical University, China), and Ning Bo (Unit 91213 of PLA, China)	
Research on Visual Monitoring and Auxiliary Maintenance Technology of Equipment Based on Aug Reality .93	mented

Multi-task Digital Verification Code Recognition Based on Improved ALexNet .98.  Qing Li (Communication University of China, China), Libiao Jin (Communication University of China, China), and Siqi Liu (Communication University of China, China)
Research on Fault Early Warning method of Medium Voltage Distribution Network 102  Xinlin Xie (Yingde Power Supply Bureau, Guangdong Power Grid Co.Ltd., Qingyuan, China), Jue Lu (School of Electrical Engineering and Automation, Wuhan University, Wuhan, China), Pengfei Xian (Yingde Power Supply Bureau, Guangdong Power Grid Co.Ltd., Qingyuan, China), Haitao Zhang (Yingde Power Supply Bureau, Guangdong Power Grid Co.Ltd., Qingyuan, China), Wenjun Lan (Yingde Power Supply Bureau, Guangdong Power Grid Co.Ltd., Qingyuan, China), Chengliang Bu (Yingde Power Supply Bureau, Guangdong Power Grid Co.Ltd., Qingyuan, China), and Yunlian Sun (School of Electrical Engineering and Automation, Wuhan University, Wuhan, China)
A Model of Emotional Speech Generation Based on Conditional Generative Adversarial Networks .106
Simulation of Automatic Feed Pellet Spraying Based on CFD-EDM 1.10.  Yu Hu (South China Sea Fisheries Research Institute, CAFS), Xiaohua  Huang (South China Sea Fisheries Research Institute, CAFS), Qiyou Tao (South China Sea Fisheries Research Institute, CAFS), Taiping Yuan (South China Sea Fisheries Research Institute, CAFS), Shaomin Wang (South China Sea Fisheries Research Institute, CAFS), and Haiyang Liu (South China Sea Fisheries Research Institute, CAFS)
Jazz Music Generation Based on Grammar and LSTM .1.15  Jingling Wang (Communication University of China, China), Xiaodong  Wang (Communication University of China, China), and Juanjuan Cai  (Communication University of China, China)
A Batch-Normalized Deep Neural Networks and its Application in Bearing Fault Diagnosis .121
Ships' Periodic Pattern Mining Based on Multi-Constraint Closure Condition Discrimination Constraint.125  Yalun Zhang (School of Electronic Engineering, Naval University of  Engineering) and Lujing Yang (School of Electronic Engineering, Naval  University of Engineering)
Research on Fault Location of Distribution Network Based on MRSVD 130.  Qiwu Zou (Qingyuan Yingde Power Supply Company, Guangdong Power Grid Corporation), Liangpeng Ye (School of Electrical Engineering and Automation, Wuhan University), Xinlin Xie (Qingyuan Yingde Power Supply Company, Guangdong Power Grid Corporation), Yuchu Huang (Qingyuan Yingde Power Supply Company, Guangdong Power Grid Corporation), Xiaoling Zhang (Qingyuan Yingde Power Supply Company, Guangdong Power Grid Corporation), Haoquan Li (Qingyuan Yingde Power Supply Company, Guangdong Power Grid Corporation), and Yunlian Sun (School of Electrical Engineering and Automation, Wuhan University)

An Interactive Task Modeling Method for the Development of Augmented Reality Maintenance Guiding  System .136
Yaqiong Gong (Southeast University, China), Chun Su (Southeast University, China), and Yixiong Wei (The 38th Research Institute of CETC, China)
An Algorithm of Dynamically-Connected Deep Neural Network .141
The Effect of Auditory Stimuli in Audio-Visual Two-Source Integration .145
An Integrated Value Evaluation of Passenger Based on Aviation Social Network .1.49.  Wenhui Qiu (China Southern Airlines Co., Ltd., Guangzhou, China),  Xuelong Cheng (China Southern Airlines Co., Ltd., Guangzhou, China),  and Chun Lu (China Southern Airlines Co., Ltd., Guangzhou, China)
Multi-Layer Control and Simulation of the Lateral Stability on Commercial Vehicle .153.  Jingming Zhang (School of Automotive Engineering, Harbin Institute of Technology at Weihai, Wehai, China) and Pengcheng Gu (School of Automotive Engineering, Harbin Institute of Technology at Weihai, Wehai, China)
Prediction of Air Quality Index Based on Wavelet Transform Combination Model .157.  Yiwendi Zhu (College of Computer and Information) and Xiaofeng Zhou  (College of Computer and Information)
Driver-car Natural Interaction Method Based on Head-Eye Behaviors .161.  Haojie Li (Shanghai University, China), Qijie Zhao (Shanghai University, China), Weichi Zhao (Shanghai University, China), and Yijing Wu (Shanghai University, China)
The Extraction Method of Emotional Feature Based on Children's Spoken Speech .165
Knowledge Graph of Maritime Collision Avoidance Rules in Chinese .169.  Shukan Liu (School of Computer Science and Engineering, Southeast University; College of Electronic Engineering, Naval University of Engineering) and Fengxiang Wang (College of Electronic Engineering, Naval University of Engineering)
Remote Sensing Image Aircraft Detection Technology Based on Deep Learning .173
Performance Analysis of Multiple Unmanned Aerial Vehicle Collaborative Systems Based on Stochastic Petri Net .178
An Automatic Excavation Depth Control System for Semi-Feeding Four-Row Peanut Combine Harvester .184. Haifei Dai (School of Management and Engineering, Nanjing University, Nanjing, China), Yuhao Dou (School of Management and Engineering, Nanjing University, Nanjing, China), Gang Wang (Nanjing Research Institute for Agricultural Mechanization of National Ministry of Agriculture, Nanjing, China), and Zhangqing Zhu (School of Management and Engineering, Nanjing University, Nanjing, China)

Intelligent Assessment of Operators of Subsea Production Simulation System Based on Residual Network.188.  Kewei Qian (College of Information Science and Engineering, China University of Petroleum, Beijing, China), Shan Jiang (College of Information Science and Engineering, China University of Petroleum, Beijing, China), Xin Zuo (College of Information Science and Engineering, China University of Petroleum, Beijing, China), Denghui Ma (College of Information Science and Engineering, China University of Petroleum, Beijing, China), and Baochang Xu (College of Information Science and Engineering, China University of Petroleum, Beijing, China)
Stereo Matching Method of Angle and Distance Coding for Surgical Navigation .193.  Xi Zhang (Shanghai University) and Lijing Zhu (Shanghai University)
Vehicle Wheel Hub Manufacturing Scheduling Problem with Intermediate Storage .198
Quality Management and Analysis of Aircraft Final Assembly Based on Digital Twin 202.  Hongxia Cai (Shanghai University, China), Wei Zhang (Shanghai  University, China), and Zheng Zhu (Shanghai University, China)
Intention Obfuscated Adversarial Deceptive Path Recommendation for UGV Patrol Maneuver .206
Fusion of Infrared and Visible Images Based on Image Enhancement and Feature Extraction .212
Image Copy-Move Forgery Detection Based on NSST .2.17.  Jing Wan (Beijing University of Chemical Technology), Chaoyue Li  (Beijing University of Chemical Technology), and Zhi Li (Beijing  University of Chemical Technology)
Analysis on the Development of Intelligent Reconfiguration Payload Technology for Communication Satellite 221.
Changsheng Shan (Beijing Space Information Relay Transmit Technology Research Center) and Zheng Jun (Beijing Space Information Relay Transmit Technology Research Center)
Usability Testing and Requirements Analysis of Service Robot .225.  Wei Liu (Beijing University of Posts and Telecommunications, China),  Sang Ni (Beijing University of Posts and Telecommunications, China), and Ya Tuo (Beijing University of Posts and Telecommunications, China)
A Precise Fingertip Tracking Algorithm Based on 3D Motion Mapping for HoloLens .229

_	unting Method of Deep-Sea Jellytish Based on Image Multi-Feature
Junshao Zhang (Shanghai U University, China)	University, China) and Xi Zhang (Shanghai
Deju Yang (Naval Universi	n System Based on Raspberry Pi .237
Zhuowei Lai (School of Phy University of Technology), University of Technology),	Localization Based on Multiple Databases .241
AGVs .245	m for Production Scheduling on FMS with Simultaneous Use of Machines and
Xia Li (Beijing Insititute of	al Driver Behaviors on Road Traffic Accidents Case Study on China .250 Technology, China), Chengxiang Zhuge ic UniversityChina), and Bingying Yu (Beijing
jiongming su (National Uni Fengtao Xiang (National U Hongfu Liu (National Unive	in Online Videos .254
Ping Lou (Wuhan Universit University of Technology), .	Machine Tools Based on Human-Machine Collaboration .260
Hongye Xue (Xi'an Univers	NN Algorithm Based on LDA .266
	e Recognition of Musical Score using Projection, Hough Transform and  Conservatory of Music)
Baixi Xing (School of Comp University), Xiaoying Shi (S Hangzhou Dianzi Universit Technology Hangzhou Dian Science and Technology Ha (School of Design Zhejiang	gn Layout Based on Eye-Tracking Data Analysis 2.7.5

An Agent-Based Support System for Suburban Railway Traffic Control 279	
Multi-Step Prediction Method of Chemical Process Variables Based on KPCA and GRU Neural Networks Yan Ma (Beijing University of Chemical Technology, China), Bo Yang (Beijing University of Chemical Technology, China), and Hongguang Li (Beijing University of Chemical Technology, China)	.283
Image Stitching Algorithm Based on Area Blocking and Optimal Seam .287.  Qi Mu (Xi'an University of Science and Technology; College of  Mechanical Engineering Xi'an University of Science and Technology) and  Yang Tang (Xi'an University of Science and Technology)	
Thermal Error Exponential Model of CNC Machine Tools Motorized Spindle Based on Mechanism Analy Xiaomei Zhang (Wuhan University of Technology), Shiyu Yu (Wuhan University of Technology), Ping Lou (Wuhan University of Technology), Xuemei Jiang (Wuhan University of Technology), Jiwei Hu (Wuhan University of Technology), and Junwei Yan (Wuhan University of Technology)	sis .291
Formation Control of Multi-UAV with Collision Avoidance using Artificial Potential Field .296	••••
Abnormal Activity Recognition Based on Deep Learning in Crowd .301.  Yan Fu (Xi'an University of Science and Technology, China), Tao Liu (Xi'an University of Science and Technology, China), and Ou Ye (Xi'an University of Science and Technology, China)	
Research on Ship AIS Trajectory Estimation Based on Particle Filter Algorithm .305.  Yujie Lian (Naval University of Engineering), Lujing Yang (Naval University of Engineering), Lingfeng Lu (Naval University of Engineering), JingBo Sun (Naval University of Engineering), and Yu Lu (Naval University of Engineering)	
Cross-Subject Emotion Recognition with a Decision Tree Classifier Based on Sequential Backward Selection 309.  Wenge Jiang (Southwest University, China), Guangyuan Liu (Southwest University, China), Xingcong Zhao (Southwest University, China), and Fu Yang (Southwest University, China)	
A Data Collection Technology of Virtual Reality Simulation System Based on Load Balancing 3.14  Denghui Ma ma (College of Information Science and Engineering, China University of Petroleum,), XinZuo zuo (College of Information Science and Engineering, China University of Petroleum,), Yuanlong Yue yue (College of Information Science and Engineering, China University of Petroleum), and Kewei Qian qian (College of Information Science and Engineering, China University of Petroleum)	

Research on Social Collaborative Operation Model of Missile Formation (3.19).  Da Cai (China Academy of Launch Vehicle Technology, Beijing, China),  Qiang Li (China Academy of Launch Vehicle Technology, Beijing, China),  Jun Ma (China Academy of Launch Vehicle Technology, Beijing, China),  Qian Zhu (China Academy of Launch Vehicle Technology, Beijing, China),  and Yonglu Wen (China Academy of Launch Vehicle Technology, Beijing,  China)
Passive Oppositional Differential Evolution for Global Optimization .323.  Yiping Cheng (Beijing Jiaotong University) and Ze Liu (Beijing Jiaotong University)
Research on Recognition Method of Common Corn Diseases Based on Computer Vision .328
Book Spine Recognition Based on OpenCV and Tesseract .332
Intelligent Interference Prediction and Interference Avoidance in Drone Green Communications .337
Analysis of Deadbeat Grid-Connected Algorithm Based on Newton and Taylor Interpolation Prediction .342  Zhuangbin Lin (School of Mechanical and Automotive Engineering, South China University of Technology, China), Jiaxiang Xue (School of Mechanical and Automotive Engineering, South China University of Technology, China), and Zhihe Fu (College of Mechanical and Electrical Engineering Longyan University, China)
Modeling and Simulation of Robotic Arm in MATLAB for Industrial Applications .346
Engineering Longyan University, China)  Modeling and Simulation of Robotic Arm in MATLAB for Industrial Applications .346

## 2019 11th International Conference on Intelligent Human-Machine **Systems and Cybernetics** (IHMSC 2019)

Hangzhou, China 24-25 August 2019

Volume 2 Pages 1-350



**IEEE Catalog Number:** CFP1939H-POD **ISBN:** 978-1-7281-1860-4

# 2019 11th International Conference on Intelligent Human-Machine Systems and Cybernetics (IHMSC) IHMSC 2019

#### **Table of Contents**

Preface, xiv
Conference Organization. xv
Acknowledgements. xviii
Sponsors. xix
IHMSC 2019 - Volume II
An Optimization Algorithm Based on Fuzzy Measure, Fuzzy Integral, Rough Sets and Its Application in
Equipment Argument Decision .3.
Yongqin Sun (The 91206th Unit of PLA, China; Navy Submarine Academy,
China), Mengqi Li (The 91206th Unit of PLA, China), Feng Su (The
91206th Unit of PLA, China), and Shiyi Liu (The 91206th Unit of PLA, China)
,
Deploy Indoor 2D Laser SLAM on a Raspberry Pi-Based Mobile Robot .7.
Maosheng Liao (Shanghai University, China), Di Wang (Shanghai
University, China), and Hao Yang (Shanghai University, China)
An eye Opening and Closing Size Detecting Method for Driver .1.1
Junye Jiang (Shanghai University, China), Qijie Zhao (Shanghai
University, China), Haojie Li (Shanghai University, China), and Kai Xu
(Shanghai University, China)
Trust Mechanism of Cloud Manufacturing Service Platform Based on Blockchain .15
Ruifang Li (Wuhan University of Technology (WUT)), Tingling Chen
(Wuhan University of Technology (WUT)), Ping Lou (Wuhan University of
Technology (WUT)), Junwei Yan (Wuhan University of Technology (WUT)),
and Jiwei Hu (Wuhan University of Technology (WUT))
Identification of Critical Process Parameters for Carbon Fiber Precursor Based on XGBoost Algorithm .20
Xiaomei Zhang (Wuhan University of Technology, China), Genyuan Gao
(Wuhan University of Technology, China), Ping Lou (Wuhan University of
Technology, China), Junwei Yan (Wuhan University of Technology,
China), and Jiwei Hu (Wuhan University of Technology, China)
Real-Time Pedestrian Detection Based on Improved YOLO Model .25.
Congcong Zhao (Harbin Institute of Technology, China) and Bin Chen
(Harbin Institute of Technology, China)

An Accelerated Distributed Conditional Gradient Method for Online Optimization .29
Auxiliary Assembly Human-Machine Interaction Method Based on Smart Glasses .33.  Kai Xu (Shanghai University, China), Qijie Zhao (Shanghai University, China), Yaohui Kong (Shanghai University, China), and Haojie Li (Shanghai University, China)
Research on Decision Tree Application in Data of Fire Alarm Receipt and Disposal .37.  Wen Ma (Department of Force Management China People's Police University)
Research on Comments of Online Merchandise Based on Sentiment Mining in Attribute Level .42
Mobile Robot Positioning Method Based on Improved Cubature Kalman Filter .46.  Yaoxin Xu (Nanjing University of Science and Technology, China), Sheng Li (Nanjing University of Science and Technology, China), Chun Yang (Nanjing University of Science and Technology, China), Qingwei Chen (Nanjing University of Science and Technology, China), Jingyuan Wu (Nanjing University of Science and Technology, China), and Xiao Kang (China North Vehicle Research Institute, China)
Short-Term Stock Forecasting Based on Phase Space Reconstruction and Cluster Analysis .50
The Prediction Model of Weekend Box Office Based on Big Data .54.  Chuanpeng Xu (Sichuan University, China), Lijun Wen (Sichuan  University, China), Yue He (Sichuan University, China), Pan Tian  (Sichuan University, China), and Wenyu Xiong (Sichuan University,  China)
Adapted Course Content Format for Flipped Mobile Learning .58
Ant Lion-Based Random Walk Differential Evolution Algorithm for Optimization and Clustering .62

A CAD System for Liver Cancer Diagnosis Based on Multi-Phase CT Images Features with BP Network .67  Jing Li (Shanghai University), Jie Sun (Shanghai University), Nanyan  Shen (Shanghai University), Enlong Chen (Department of Radiology,  Pudong new area People's Hospital, Shanghai), and Yuchen Zhang  (Shanghai University)
Analysis of Driver's Steering Behavior for Lane Change Prediction 7.1.  Lixing Li (Intelligent Vehicle Test & Evaluation Center, China  Automotive Engineering Research Institute, Co., Ltd.) and Penghui Li  (Intelligent Vehicle Test & Evaluation Center, China Automotive  Engineering Research Institute, Co., Ltd.)
Stiffness Analysis of a 3-DOF 2SPR+RPS Parallel Manipulator .76
OLOv3-Darknet with Adaptive Clustering Anchor Box for Intelligent Dry and Wet Garbage dentification and Classification 80
Design of a Touch Faucet .85
Computer Generated Algorithm of Sand Painting Based on Convolutional Neural Network .89
KNN Non-Parametric Kernel Density Estimation Method for Motion Foreground Detection Based on Gaussian Filtering .93.  Xiaoqiang Yang (Xi'an University of Science and Technology) and Tianju Feng (Xi'an University of Science and Technology)
The Container Selection Policy Based on Brownout in Edge Computing .97.  Feifei Chen (Hohai University) and Xiaofeng Zhou (Hohai University)
Research on Route Planning of Plant Protection UAV Based on Area Modular Division .101.  Fang Ma (Shanghai Key Laboratory of Intelligent Manufacturing and Robotics, Shanghai University), Zhengwei Xu (Shanghai Key Laboratory of Intelligent Manufacturing and Robotics, Shanghai University), and Feng Xiong (Shanghai Key Laboratory of Intelligent Manufacturing and Robotics, Shanghai University)
Design of an Intelligent Radar Stealth Device Based on a Cylindrical Plasma Array .105
nteractive Detection of Potential Occupational Hazard Signals 109

The Scheme for Solving the Conflicts Between Downstream and Backward Data in an Integrated Test System .1.13
Bing Zhang (China Astronaut Research and Training Center, Beijing,
China), Xiao Sun (China Astronaut Research and Training Center,
Beijing, China), Jianwei Shi (China Astronaut Research and Training Center, Beijing, China), and Jianwei Zhao (China Astronaut Research and Training Center, Beijing, China)
A New One-Class Classification Method with Multiple Encoder-Decoder Pairs for Images .1.16
Motion Tracking Detection and Tracking Technology Based on Aerial Video .122
Semantic Map Construction Based on Monocular Vision .126.  Yiming Xu (Nantong University), Qiuxia Dai (Nantong University), Haifeng Gu (Nantong University), Guan Lu (Nantong University), Juping Gu (Nantong University), and Liang Hua (Nantong University)
Influence of Motorized Spindle Vibration Caused by Rotor Imbalance on Grinding Accuracy .130
Collaborative Filtering Recommender Algorithm Based on Ontology and Singular Value Decomposition .134. Weicheng Liu (Wuhan University of Science and Technology, China) and Quan Li (Wuhan University of Science and Technology, China)
Research on Multi-Attribute Data Completion Method Considering Data Distribution Characteristics .138  Yong Wang (Wuhan University of Science and Technology, China) and Hao  Li (Wuhan University of Science and Technology, China)
An Automated City Image Symbol Identification and Comparison Method .142.  Yunchuan Zhang (Wuhan University of Science and Technology, China),  Jiawei Ji (Wuhan University of Science and Technology, China), and Al  Asma Chowdhury Ripa (Wuhan University of Science and Technology,  China)
Using Neural Networks For Indoor Human Activity Recognition with Spatial Location Information .146  Jun Li (PetroChina Research Institute of Petroleum Exploration &  Development - Northwest), Yidong Guo (PetroChina Research Institute of  Petroleum Exploration & Development - Northwest), and Ying Qi  (PetroChina Research Institute of Petroleum Exploration & Development  - Northwest)
Maximum Likelihood Forgetting Factor Stochastic Gradient Identification of Dual-Rate Hammerstein  Output Error Moving Average System .150
A Neural Network-Based Teaching Style Analysis Model .154.  Sheng Li (Sichuan University, China), Zanhan Ding (Sichuan University, China), and Hongly Chen (Sichuan University, China)

Research on Classification of Power Load Data Based on LIBSVM .158	
Blind Equalization Algorithm for Underwater Acoustic Channel Based on Support Vector Regres Guolong Zhang (School of Information Science and Engineering, Lanzhou University, Lanzhou, China), Ling Yang (School of Information Science and Engineering, Lanzhou University, Lanzhou, China), Liang Chen (School of Information Science and Engineering, Lanzhou University, Lanzhou, China), Bin Zhao (School of Information Science and Engineering, Lanzhou University, Lanzhou, China), Yuan Li (School of Information Science and Engineering, Lanzhou, China), and Wanjun Wei (School of Information Science and Engineering, Lanzhou University, Lanzhou, China)	ssion .163
PID Control in Oil Supply System of Hydraulic Control Unit Based on BP Neural Network .167. Weichen Pan (Shanghai University, China) and Yongyi He (Shanghai University, China)	
Performance Evaluation of Deep Neural Networks in Detecting Loop Closure of Visual SLAM .1 Lin Zuo (University of Electronic Science and Technology of China, China), ChangHua Zhang (University of Electronic Science and Technology of China, China), FengLian Liu (State Grid Sichuan Electric Power Research Institute, China), and YunFeng Wu (University of Electronic Science and Technology of China)	1 <b>71</b>
Research and Design of Rotating Speed Curve of Camshaft Spindle Based on Particle Swarm Op Xu Wang (School of Electrical Engineering Nantong University Nantong, Jiangsu, China), Xiao Wu (School of Electrical Engineering Nantong University Nantong, Jiangsu, China), Hui Li (School of Electrical Engineering Nantong University Nantong, Jiangsu, China), and Xiao Qi (School of Electrical Engineering Nantong University Nantong, Jiangsu, China)	timization.176
Analysis of Signal Demodulation Circuit of Eddy Current Sensor Based on Taylor Series .181  Lulu Yang (Xi'an Institute of Optics and Precision Mechanics of CAS,  China), Rongbin Wang (Xi'an Professional Equipment Research  Laboratory, China), Zhe Li (Xi'an Institute of Optics and Precision  Mechanics of CAS, China), and Yongming Qiao (Xi'an Institute of Optics  and Precision Mechanics of CAS, China)	
A Design Approach of Double-Circular-Arc Common-Tangent Tooth Profile for Harmonic Drive Conjugated Meshing .185	
A Context-Dependent Preference Model Based on Prospect Theory Into Critique-Based Recomm Yindi Wang (School of Business of East China University of Science and Technology, China) and Hongbin Yan (School of Business of East China University of Science and Technology, China)	iender System 189
Deep Learning Using for Fall Detection on the Rehabilitation Walking-Aid Robot .194	

Trajectory Planning for Seven-DOF Robotic Arm Based on Quintic Polynormial .198.  Shuang Fang (Shanghai Institute of Technology), Xianghua Ma (Shanghai Institute of Technology), Yang Zhao (Shanghai Institute of Technology), Qian Zhang (Shanghai Institute of Technology), and Yaoyao  Li (Shanghai Institute of Technology)
A Path Planning Method of Unmanned Aerial Vehicle 202.  Peihai Zhao (Donghua University), Mimi Wang (Tongji University), and Ruihao Cao (Tongji University)
A Hybird Method Based on Particle Swarm Optimization and Moth-Flame Optimization .207.  Zhenlun Yang (Guangzhou Panyu Polytechnic), Kunquan Shi (Guangzhou Panyu Polytechnic), Angus Wu (City University of Hong Kong), Meiling Qiu (Guangzhou Panyu Polytechnic), and Yaomin Hu (Guangzhou Panyu Polytechnic)
Quantitative Analysis of Influence of Morphological Feature Selection on Neuron Classification .2.11
Bridge Crane Path Planning System Based on LabVIEW .217.  Shuai Shao (Shanghai Institute of Technology), Wei Lin (Shanghai  Institute of Technology), and Dandan Liu (Shanghai Institute of  Technology)
Combined Forecasting Model Based on Self-Adaptive Filtering Weights .221.  Junfu Yu (Shandong University, China), Zhen Yu (Shandong University, China), Xinping Gu (Shandong University, China), and Lianxing Wei (Shandong University, China)
Research on Location of Chain Convenience Stores Based on Machine Learning .225.  Jing Guo (Wuhan University of Science and Technology) and Zhiqing Zhang (Wuhan University of Science and Technology)
Mechanical Structure Design of Rescue Robot for High-Voltage Transmission Line 229.  Jingen Song (Safety Supervision Quality Department, State Grid Zhejiang Electric Power Co., Ltd., Hangzhou, China), Lei Chen (Safety Supervision Quality Department, State Grid Zhejiang Electric Power Co., Ltd., Hangzhou, China), Zhe Wu (Safety Supervision Quality Department, State Grid Zhejiang Electric Power Co., Ltd., Hangzhou, China), Wangxin Pan (Training Center of Zhejiang West Branch, State Grid Zhejiang Electric Power Co., Ltd., Hangzhou, China), Dailiang Ye (Safety Supervision Quality Department, State Grid Zhejiang Electric Power Co., Ltd., Hangzhou, China), Xiaobo Hu (Safety Supervision Quality Department, State Grid Zhejiang Electric Power Co., Ltd., Hangzhou, China), and Zhan Wang (Wenzhou Power Supply Company, State Grid Zhejiang Electric Power Co., Ltd., Wenzhou, China)
A Self-Adaptive Transmission Method for High Mobility Platforms .235
Research on Generation Method of Attention Situation Map Based on Context Awareness .239.  Xiaoxuan Wang (Nanjing Research Institute of Electronics Engineering)  and Weimin Wang (Nanjing Research Institute of Electronics  Engineering)

A Nested Generation Method of Maritime Rescue Action Plan 243  Yihua Pang (China Academy of Transportation Sciences, China), Haoran  Zhao (Beihang University, China), Xin Hu (Beihang University, China),  and Yaoming Zhou (Beihang University, China)	•••
Optimum Selection and Evaluation Method of Aircraft Cooperative Emergency Rescue Scheme .249  Fengming Pan (China Academy of Transportation Sciences, China), Shaowei Li (Beihang University, China), Yu Su (Beihang University, China), and Yaoming Zhou (Beihang University, China)	
Marine Rescue Target Assignment Method Based on Multi-String Chromosome Genetic 255.  Yihua Pang (China Academy of Transportation Sciences, China), Haoran Zhao (Beihang University, China), Min Wang (Beihang University, China), and Yaoming Zhou (Beihang University, China)	•••
A New Annotation Method With Five Labels For Constructing Semantic Textual Similarity Corpus .260  Nan Li (Wuhan University of Technology, China) and Youan Xiao (Wuhan  University of Technology, China)	•••
Question-Answering System Based on the Knowledge Graph of Traditional Chinese Medicine .264	
Vehicle Direction Detection Based on YOLOv3 .268.  Fang Miao (Communication University of China, China), Yiyang Tian (Communication University of China), and Libiao Jin (Communication University of China)	
nformation Fusion and Expert Control of Mineral Feeding System 272.  Yanfei Ye (Hohai University, China), Heng Chen (Hohai University, China), Jiahui Huang (Hohai University, China), and Xianzhou Tong (Hohai University, China)	•••
Spectral Decomposition for the Gyroscopic Quadratic Pencils and Its Applications .276	•••
Simulation Research on Sec Search Algorithm for Medium Range Air-to-Air Missile Attack Area 280	•••
A Biped Walking Control Model Based on Reinforced Learning 284.  Hua Yang (Shenyang Aerospace University, China), Baochuan Li (Shenyang Aerospace University, China), Mengdi Liu (Shenyang Aerospace University, China), Zhuqing Dong (Shenyang Aerospace University, China), and Syed Haseeb Ul Hassan (Shenyang Aerospace University, China)	•••

A P2P Network Framework for Interactive Streaming Media .288  Hua Yang (Shenyang Aerospace University, China), Mengdi Liu (Shenyang Aerospace University, China), Baochuan Li (Shenyang Aerospace University, China), and Zhuqing Dong (Shenyang Aerospace University, China)
Smooth Control of A Lightweight Humanoid Robot Arm 293.  Hua Yang (Shenyang Aerospace University, China), Zhuqing Dong (Shenyang Aerospace University, China), Baochuan Li (Shenyang Aerospace University, China), Syed Haseeb Ul Hassan (Shenyang Aerospace University, China), and Zhuojin Pan (Shenyang Aerospace University, China)
Lidar-Based Object Classification with Explicit Occlusion Modeling 298.  Xiaoxiang Zhang (National University of Defense Technology, China),  Hao Fu (National University of Defense Technology, China), and Bin Dai  (National Innovation Institute of Defense Technology, China)
Image Classification with Hybrid Shearlet Scattering Networks 304.  Qingyun Ren (Hebei Normal University), Bingyin Zhou (Hebei Normal University), and Wei Guo (Hebei Normal University)
Protective Design of DC Charger Based on Forced Air Cooling 308.  Wei Wang (XJ Power Co., Ltd.), Huiping Bian (XJ Power Co., Ltd.),  Xiaoguang Zhang (XJ Power Co., Ltd.), Xiangcheng Fang (XJ Power Co.,  Ltd.), and Xiangman Zhou (China Three Gorges University)
Moving Direction Predicting with Deep Neural Networks for Mobile Robots 3.12.  Wenyu Yuan (National University of Defense Technology), Shuai Zhang (National University of Defense Technology), Tao Wu (National University of Defense Technology), and Bin Dai (PLA Academy of Military Science)
Design of Speech Remote Control Intelligent Power Supply Based on STM32 .318
Technical Direction Analysis on Multi-Branch Large-Sample Wargaming: A Hybrid Intelligence Based Solution to Future Command & Control .322
Comparative Analysis of Two 5-DOF 4UPS+UPU Parallel Manipulators .326
A Novel Distributed Algorithm for Constrained Resource Allocation 331.  Xiaochu Wang (China Academy of Space Technology), Changhao Sun (China Academy of Space Technology), and Ting Sun (Beijing Information Science and Technology University)
The Effect of Virtual Arm Length on Egocentric Distance Perception in Virtual Reality .337

Building Virtual Digital Library Based on P2P and Blockchain 341.	
Lina Cao (Shenyang Aerospace University, China) and Hua Yang (Shenyang	
Aerospace University, China)	
Author Index, 347	