## 2019 2nd International Conference on Safety Produce Informatization (IICSPI 2019)

Chongqing, China 28 – 30 November 2019



IEEE Catalog Number: CFP19P40-POD ISBN: 978-1-7281-4567-9

## 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:
 CFP19P40-POD

 ISBN (Print-On-Demand):
 978-1-7281-4567-9

 ISBN (Online):
 978-1-7281-4566-2

## **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**

Research on Intelligent Network Auto Software Testing Technology	1
Feng Xiaorong, Jia Shizhun, Mai Songtao	
Many Measures to Solve Industrial Internet Security Problems	6
Yuhong Wu, Xiangdong Hu	
An Acoustic Signal Identification Method Based on Convolutional Neural Networks	12
Guorong Chen, Liu Yao, Hongli He, Li Jie, Gao Min, Ren Hong	
Vibration Fault Detection Cyber-physical System with Service Support	17
Bo Xiao, Minghua Zhu	
Study on Refitting of Hydraulic Hatch Cover	22
Fengsheng Sun, Yizhuo Li, Yanan Huang	
Constrained Shortest Path by Parameter Searching	26
Jing Li, Xuan Wu	
Modeling of Superheated Steam Temperature Characteristics Based on Fireworks Algorithm Optimized Extreme Learning Machine	30
Lijun Cheng, Morige Jiletu, Fengqiang Ji, Rui Zhao, Feng Zhang, Ming Xie, Yongjun Wang	
Research on Fault Diagnosis Method Based on Reciprocating Compressor	35
Guorong Chen, Hong Ren, Yao Liu, Hongli He	
Research on a Strategy of Consistency Management System for Lithium Iron Phosphate Battery	40
Yan Li, Yifei Fan, Darui He, Pengyu Guo, Chengjie Cao, Guodao Tong, Xisong Chen, Qipeng Shen, Zhijie Zhong	
Perceptual Generative Adversarial Network for Image Inpainting with Regular and Irregular Patch	46
Xianyu Wu, Junliang Li, Shujun Lang, Xian Zhang, Canghong Shi, Xiaojie Li, Ke Jia, Maoyang Zou	
An Unknown Pattern Detection Method for Time Series Data Based on Convolutional Neural Network	51
Junpena Bao. Xinvi Li	

Research on Guangxi Multi-dimensional Visualization Platform Construction of Distribution Network Based on Big Data Architecture	56
Liang Shuo, Qin Liwen, Yu Xiaoyong, Zhou Yangjun, Li Shan	
Research on the Running-in Test System Based on a Certain Tank Transmission	61
Zhu He, Zhang Yuli, Yang Hao, Zhang Hongguang, Gao Jun, Mu Jiaqing, Li Jianbai, Li Jing, Hong Rui, Jia Yunpeng, Sun Yang, He Fei	
Equipment Development Risk Assessment Based on Least Square Support Vector Machine	66
Huida Zheng, Xusheng Gan, Shiyao Ren	
Real time energy management and control strategy for CCHP microgrid based on ADHDP	69
Dong Cheng, Can Liu, Jike Ge, Guorong Chen	
Improvement of Safety Assessment by UsingTOPAZ Process for UAV Conflict Resolution	74
Xusheng Gan, Baohua Zhang, Xiangwei Meng, Liying Ding	
Research on Ship Network Security Based on Game Theory	78
Jun Zhu, Lu Yan, Siyuan Guo	
Safety improvement of Ant Colony Algorithm for UAV Conflict Resolution	82
Xusheng Gan, Shuangfeng Li, Jingjuan Sun	
Fast segmentation identification of express parcel barcode based on MSRCR enhanced high noise environment	85
Liu Weihao, Chen Jiamin, Wang Ning, Shen Jun, Li Weijiao, Jiang Linhua, Chen Xiaodong	
Research on Security Protection Strategy of Cloud Application	89
Guoliang Dong, Hong Jia, Yingji Liu	
Coordination and Optimization of Process Parameters of Dual ESP Relay Artificial Lifting in Production Wells	93
Cheng Xinping, Zheng Chunfeng, Tan Chaodong, Kan Changxuan, Peng Zhenhua, Feng Gang, Deng Hanwen	
A Novel Image Encryption Algorithm Based on Secure Hash Function and Galios Field	98
Huan Lan, Ruisong Ye	
A Multi-level Grey Performance Evaluation Model for Robot Operating System	103
Feng Xiaorong, Xiong Jing, Liu Wei, Yang Panfei	
Traffic Prediction for Wireless Cellular System Based on Shrinkage Estimation	108
Xueli Wang, Yufeng Zhang, Xing Zhang, Wenbo Wang	

Real-time monitoring method of pipeline deformation based on internet of things	114
Mengyuan Ren, Xiaolong Chen, Haoyu Yu	
Traffic light recognition based on spectral residual model and multi-feature fusion	119
Xican Chen, Chongyang Zhang	
Analysis on Dynamic Response Characteristics of Rectifier Sides and Parameter Optimization for UHVDC with Real Control Systems	124
Zhiqiang Zhao, Zengqiang Zhang, Chao Zheng, Yijun Chen, Sizhuo Lv	
Classification of Press Plate Image Based on Attention Mechanism	129
Yao Nan, Wu Xi	
Research on Vibration Control in a Reciprocating Compressor Piping System Using an Orifice Tube Structure	133
Jianye Wang, Chengshuo Deng, Shibo Zhang, Xiaoshuai Guo, Guoan Yang	
The Analysis and Design of System of Experimental Consumables Based on Django and QR code	137
Quan Yu, Weina Yang	
Leader-following consensus of multi-agent system based on cellular neural networks framework	142
Qi Han, Rui Cao, Gangqiang Ye, Guorong Chen	
Distributed Optimal Economic Dispatch for Smart Grids Based on Multi-Agent System	147
Qi Han, Yang Xie, Hui Wang, Guorong Chen	
Visualization System of Accidents and Risk in Molten Metal Operations	152
Jun Li, Zhongxue Li, Yankai Zhang, Enji Sun, Dong Gao	
Application of Hyperspectral Imaging Technology in Classification of Tobacco Leaves and Impurities	157
Zhang Long, Ma Xiaoyu, Li Zhigang, Liu Yong	
Moth flame optimization algorithm based on quadratic interpolation for data clustering	161
Qiuping Wang, Jiali Guo, Yanting Xiao	
Effect Analysis of the Broadband Dithering Signal Amplitude on Acquisition Performance of A/D converters	166
Xiqiang Jin, Xiaolong Chen, Chunyun Dong	

An efficient method for driver fatigue state detection based on deep learning	172
Shiwang Liu, Long Yu, Mingbin Hou	
A semi-analytical method for acoustic black hole cantilever beams	177
Chao Feng, Beibei Sun	
An Energy-efficient Clustering Algorithm Based on Affinity Propagation and Improved K-medoids for Mobile Wireless Sensor Networks	182
Qingtian Zeng, Lisha Wang, Tianyi Zhang, Ge Song, Hua Duan, Geng Chen	
Prediction of Tram Energy Consumption Based on Modified Regression Model	188
Su Zhaolu, Dong Liwei	
Research of Monitoring Device of Train Running Attitude	194
Xueyi Song, Jiaxin Wang, Yuanxiang Li, Peng Li	
Realization of Modern Tram Data Acquisition System Based on Labview and Modbus TCP	199
Chen Lin, Su Zhaolu	
Model-Stacking-based Network User Portrait from Multi-source Campus Data	202
Qingtian Zeng, Hongchun Zhang, Zedong Lin, Chao Li, Hua Zhao	
Research on Alignment between Emergency Plan Text and Emergency Disposal Process Mode	208
Qingtian Zeng, Ce Wang, Wenyang Guo, Hua Duan, Chao Li, Nengfu Xie	
Bidirectional Droop Control of AC/ DC Hybrid Microgrid Interlinking Converter	213
Ze Gao, Chenghao Li, Yang Liu, Chunsun Tian, Weijun Teng, Yufei Rao	
A Bridge Health Diagnosis Approach Base on Deep Neural Networks	218
Guorong Chen, Hongli He, Yao Liu, Min Gao, Jie Li, Hong Ren	
Simulation of crane load motion trajectory based on Unity 3D	223
Zheng Minmin, Zhang Xiufeng, Liang Song, Zhang Anqi	
Big Data Analytics in Healthcare	227
Guorong Chen, Mohaiminul Islam	
Design and Development of an Earthquake Emergency Coordinating Consultation System Based on GIS	231
Ya Ban, Hongjing Liu, Hongying Liu, Jing Yuan	

Energy Conservation Monitoring Device Based on Multidimensional Data Fusion	235
Peng Pan, Junhui Lai, Xinyu Chen, Tong Wang, Desheng Cui, Hebin Du	
Multi-use LED Screen Based on NB-IoT	239
Junhui Lai, Peng Pan, Xingyu Lu, Mao Cheng, Tianyu Chen	
Research on Equipment Readiness Evaluation Method Based on State Information	242
Wang Ding, Gong Dan, Wu Di, Fa Feng	
A SDN Proactive Defense Mechanism Based on IP Transformation	248
Dexian Chang, Wanzhong Sun, Yingjie Yang	
Deposition Thickness Detection Method based on Dust Distribution Law of Ventilation Dust Removal Pipeline	252
Zheng Zhao, Guoqing Liu, Dewen Li	
X-ray of Tire Defects Detection via Modified Faster R-CNN	257
Jinyin Chen, Yuwei Li, and Jingxin Zhao	
Gene Feature Extraction and Cancer Classification via Double Network	261
Jinyin Chen, Liangying Liu, Haibin Zheng, and Zhen Wang	
RSSD: Object Detection via Attention Regions in SSD Detector	266
Shuren Zhou, Jia Qiu	
Numerical Simulation of Dust Migration and Deposition in Fully Mechanized Working Face with Double Air Duct	270
Lifeng Hui, Fuxiang Wu, Jie Wang, Qiang Zhang	
Design and Implementation of UAV Obstacle Avoidance System	275
Yuefan Xu, Minling Zhu, Yue Xu, Mingjie Liu	
Application of Convolutional Neural Networks in Remote Sensing Image Classification	279
Han Yaochang, Wang Jie	
A Simplified Code-aided Carrier Synchronization Algorithm	283
Meng Zhengke, Zhang Haoliang, Wang Wei, Zhai Shenghua	
CLRCNet: Cascaded Low-rank Convolutions for Semantic Segmentation in Real-time	287
Jiawei Wang, Hongyun Xiong	
An Improved Whale Swarm Algorithm with Nonlinear Weighting and Convergence Factor	292
Yonakun Zhao. Yuewei He. Baichen Chen. Xin Xue	

Image Denoising Method Based on ICA and BP Neural Network	296
Chen Yan	
Improving Classification of Imbalanced Datasets Based on KM++ SMOTE Algorithm	300
Li Chen, Ping Dong, Wei Su, Yan Zhang	
A Novel Local Invariant Feature Extraction Method for High-dynamic Range Images	307
Yongjun Zhuang, Lei Liang	
Application of Improved 2-D Entropy Algorithm in Rubber Tree Image Segmentation	311
Jie Zhang, Yongna Liu, and Haihua Xing	
Face Key Point Location Method based on Parallel Convolutional Neural Network	315
Zhou Pu, Kai Wang, Kai Yan	
Speeded-up Simple Linear Iterative Clustering Based on Region Homogeneity	319
Zhifei Wei, Baolong Guo, Cheng Li, Zhijie Chen	
Research on Face Recognition Algorithm in Embedded System	323
Xiaoling Tian, Haobo Long	
Pavement Crack Detection based on yolo v3	327
Mingxin Nie, Cheng Wang	
Density Peaks Spatial Clustering by Grid Neighborhood Search	331
Shaotong Luan, Cong Lu, Liang Bai, Haoran Wang	
An Effective Scheme for Copy-move Forgery Detection Using Polar Sine Transform	337
Yanfen Gan, Jixiang Yang	
A Bilingual Word Alignment Method of Chinese-English based on Recurrent Neural Network	342
Jingsong Xiang, Jiajian Zhou, Sheng Huang	
Research on Semantic Consistency Problem Based on Word2vec	346
Hongman Wang, Shaoshun Kang	
Blockchain Based Storage and Verification Scheme of Credible Degree Certificate	350
Dongwei Liu, Xiaojin Guo	
Personalized Trajectory Privacy-preserving Scheme for Mobile Social Networks	353
Yu Zou, Xiaojin Guo	

Tracking Registration Algorithm for Augmented Reality based on Random Fern	357
Pengxia Cao, Wenxin Li, and Weiping Ma	
Maize Growth Monitoring Based on Embedded Vision System	363
Li Qiaoyu, Liu Shuyun, Mu Yuanjie, Shang Minghua	
Design and experimental research of video detection system for ship fire	367
Jiang Feng, Yang Feng, Luo Ningzhao, Wu Benxiang	
The Design and Implementation of Catering Safety Tracing System Based on Block Chain	371
Taizhi Lv, Zhiwei Gan, Peng Wei, Tao Zhao	
Occluded Work-piece Localization via Adversarial Network and Template Matching	375
Yingyuan Jiang, Yuping Li	
Automatic Generation of Code Comments Based on Comment Reuse and Program Parsing	380
Yang Bai, Liping Zhang, Sheng Yan	
The LDPC Code and Rateless Code for Wireless Sensor Network	389
Haiyan Wang	
Development of Ultrasonic Small Flow Measuring Instrument Based on STC89C52	394
Yankai Xu	
Financial News Generation Based on Artificial Intelligence Technology	398
Sanzhu Cao, Yan Yue	
Accelerated Calculation and Analysis of Multi-stage Coil Gun Model Based on Current Filament Method	402
Li Pinyan, Guo Denghua, Guan Xiaocun, Liu Baolong, Guan Shaohua, Wang Shuai	
Movie recommendation algorithm based on knowledge graph	409
Weizhuang Han, Quanming Wang	
Study on Mining Method of Network Fraud Gang Based on Big Data Analysis of Microblog	413
Mingxuan Wei	
Design and Implementation of Data Acquisition System Based on Scrapy Technology	417
Hongxia Yang	
Anomaly Detection in Peer-to-Peer Lending Transaction Records by Visualizing High Dimensional Heterogeneous Data	421
Huixi He, Kazumitsu Nawata	

A hybrid active contour model driven by global and local intensity information	425
Xuefei Zhang	
Extraction of Threat Actions from Threat-related Articles using Multi-Label Machine Learning Classification Method	428
Mengming Li, Rongfeng Zheng, Liang Liu, Pin Yang	
Birnbaum importance evaluation method for multistate CNC machine tools under uncertainty title	432
Bing Zhang, Zhaojun Hao, Xingjun Yuan, Lifang Wang	
Analysis of Pseudo Code Sequence Acquisition Algorithm Based on Regenerative Pseudo Code Ranging	438
Baotong Peng, Hong Ma	
Research on Routing Optimization of SDN Network Using Reinforcement Learning Method	442
Zhengwu Yuan, Peng Zhou, Shanshan Wang, Xiaojian Zhang	
Bluntness for Quasi-waverider and Its Effect on Performance	446
Luo Hao, Zhang Dengcheng, Wang Zhuangzhuang, Zhang Yanhua	
An Acceleration Model of Multiple Accelerating Stresses for Typical Electronic Products	452
Fengxiang Su, Zhaofeng Zhang	
Research on Indoor Position Fingerprint Location Based on Machine Learning combined Particle Filter	456
Zhengwu Yuan, Xiaojian Zhang, Peng Zhou, Shanshan Wang	
A Genetic Clustering Method Based on Variable Length String	460
Zhang Bin, Gan Zhichun, Hu Qiangqiang	
Research on Freshman Registration Prediction Based on Machine Learning	465
Lei Yang, Liwei Tian, Longqing Zhang	
5G-based intelligent transportation system construction	468
Sui Huang	
Short-term Hydro Power Scheduling under the Electricity Market Environment	473
Huang Xiaoyun, Huang Andi, Shao Jingpeng	
Research and improvement of cloud storage for massive small files	478
Xiao Liu, Rongna Xie, Guozhen Shi, Kaishi Guo	

Design of Close Scleral Vascular Imaging System Used for Gazing Tracking	486
Dong Xu, Jie Tan	
An on-demand cloud storage scheme based on context aware	490
Rongna Xie, Xiao Liu, Jinpo Fan, and Guozhen Shi	
Integrated application of standardization technology and e-commerce in livestock and poultry safe production - take pig as an example	496
Xiaohua Xu, Changxi Chen	
Design and implementation of dairy cow genetic breeding system based on ASP.NET	500
Wanchao Zhang, Changxi Chen	
Design and Implementation of Remote DeepFace Model Face Recognition System Based on sbRIO FPGA Platform and NB-IOT Module	505
Lu Peng, Zhou Xin, Gan Ping	
A Research Method of Fishing Vessel Safety Based on AHP and Fuzzy Comprehensive Evaluation	510
Yuling Li, Wei He, Qinxia Xu	
Design of Hierarchical Monitoring System for Crop Growth Environment Based on Arduino Yún Development Platform	515
Meili Liu, Caizhong Zhang	
AI Empowers the Application of Industry Safety Intellectualization	520
Kai Tang, Xiaohua Luo, Lifeng Sun, Yuan Xu, Chao Fang	
Design of Motion Capture System Based on Virtual Reality Scene	526
Yong Zou, Peipei Wang, Qian Tang, Yichang Sun	
Implement Multi-Character Display in Virtual Reality Environment Based on Unet and Tracker	530
Yong Zou, Peipei Wang, Qian Tang, Yilong Sun	
The Design and Realization of Sleep-monitoring System Based on Body-movement Signals	533
Yang Wei, Yunpeng Zhang, Yuhang Chen, Jian Guo, Yeming Zhao, Lirong Wang, Xiaohe Chen	
HotSpot & Cache: an Optimization Method for Small Objects Storage in SWIFT of OpenStack Cloud	537
Xueming Qiao, Xue Han, Dongjie Zhu, Yuan Zhang, Haifeng Sun, Mingli Yin, Xiangkun Zhang	

Application of Data Mining Technology in the Recall of Defective Automobile Products in China ——A Typical Case of the Construction of Digital China	541
Song Li, Sun Ning, Yao Yezhou, Tian Jingjing, Zhang Wenxue, Chi Liang	
Design of Vehicle Defect Risk Assessment System based on Multi-source Information Fusion	546
Jingjing Tian, Ning Sun, Fan Fei, Li Song, Sihong Xu	
<b>Evaluation Model of Computer Video Image Quality under the Internet of Things</b>	552
Yibin Hou, Jin Wang	
The Application Research of Customer Segmentation Model in Bank Financial Marketing	564
Yongxiang Feng, Xiaoxin Wang, Leixiao Li	
Research on Evaluation Method of Equipment Human-machine Environment Adaptability based on Satisfaction Calculation	570
Xi Wu, Xi Lv, Changhao Zhou	
A Distributed Video Monitoring System Architecture for Semantic Retrieval	574
Sun Zhen, Li Qingdang, Wang Lu, Wu Junfei	
Authenticated Group Key Management Scheme in Service Chain	578
Hua Jiang, Qingrui Wang, Jinpo Fan, Gang Zhang	
Image Clustering of Immune Genetic Algorithm Based on Simulated Annealing	583
Fan Kaixiang, Yang Shuying, Zhang Zeyi	
An Approach to the Efficient Security Algorithms Used in Voting Scanning in an Electoral Process	587
Segundo Moisés Toapanta Toapanta, Josue Andrés Tamayo Lamar, Javier Gonzalo Ortiz Rojas, Luis Enrique Mafla Gallegos	
Optimization of an Electronic Signature Scheme in a Voting System in a Distributed Architecture	593
Segundo Moisés Toapanta Toapanta, Génesis Alexandra Contreras Pacheco, Danny Wilfrido Barona Valencia, Luis Enrique Mafla Gallegos	
A Novel Non-interactive Deniable Authentication Protocol	597
Fei Shao, Houlei Wana	

The Design and Implementation of Plant Disease Spot Segmentation Algorithm Based on Improved CV Model	602
Jingwei Liao, Mantao Wang, Zhouyu Tan, Weijun Gao, Yuchen Wang, Jie Zhang, Lixin Luo	
Design of Scheduling System Based on Improved Ant Colony Algorithm	606
Tianci Li, Zhongzhen Yan, Xiaomin Li	
A Hybrid Bi-Attention Mechanisms and Long Short-Term Memory Model for Chinese Question Classification	609
Songjiang Hu, Yajun Du, Xianglin Luo, Dezhi Kong, Qing Li	
Design of Real-time Database in Small Satellite Integration Testing System	613
Yin Li, Cuilian Wang, Haichao Wu	
An Opinion Evolution Model Based on the Interaction Behavior and Influence of Microblog Users	616
Mengmeng Jia, Xianyong Li, Yajun Du, Jihong Wan	
Trip Recommendation Algorithm Based on Attraction Tags	620
Dupeng Wang, Biyang Ma, Langcai Cao	
Dynamic Prediction of Reliability of Super-precision Rolling Bearings based on Computer Bootstrap Simulation	624
Xiangfeng Chen, Xintao Xia	
Fusion Chaotic Prediction Model for Bearing Performance by Computer Technique	627
Li Cheng, Xintao Xia	
Reliability Evaluating Theory for Data Sample with Unknown Priori Information	630
Liang Ye, Xintao Xia, Zhen Chang	
Experimental Investigations on Reliability Assessment based on Hierarchical Maximum Entropy Bayesian Method	633
Liang Ye, Xintao Xia, Zhen Chang	
Improved Scheduling Algorithm for Instance-Intensive Cloud Workflow	636
Guojun Sheng, Yimin Zhang, Yanling Li	
Vulnerability Analysis of System-in-Package Based on Reliability Enhancement Testing Simulation	639
Jiaoying Huang, Yang Cao, Cheng Gao	

Cost Optimization of Supply Chain of Green Agricultural Product Basing on Particle Swarm Optimization	645
Yongcai Yan, Yali Li	
Petri Nets based Framework of Process Industries for Energy Saving Production	649
Yue Zhang, Xiaowei Shen, Ruicheng Zhang, Ruiling Du, Jun Pan, Yan Wang	
Research on Air-sending Characteristics Simulation of Air-conditioning System of Air-conditioning Support Equipment for Airplane	656
Shenyang Liu, Kai Wang, Li Wang, Wei Hu	
Equipment Management Information System Evaluation Based on Entropy Weight Method and AHP Model	659
Hongli Jia, Xing Song, Jian Gao, Qian Wang, Quanyue Ma	
Analysis and Research on the Characteristics of Boiled Yolk based on Hyperspectral Remote Sensing Images	665
Shiqi Huang, Xiangyang Duan, Wensheng Wu	
The Research on General Case-Based Reasoning Method Based on TF-IDF	670
Lin Zhang	