# **2019 2nd International Conference on Information Systems and Computer Aided Education (ICISCAE 2019)**

Dalian, China 28 – 30 September 2019



IEEE Catalog Number: CFP19CAQ-POD **ISBN:** 

978-1-7281-3067-5

### **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:	CFP19CAQ-POD
ISBN (Print-On-Demand):	978-1-7281-3067-5
ISBN (Online):	978-1-7281-3066-8

#### 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



# Table of Contents

PID	Paper Information	PAGE
IS003	Research on Information Collection Technology of Power Information Assets Based On NB-IOT Yang Li, Huiqing Wang, Xian Jin, Junwei Ma, Chao Zhang	1
IS004	Application of Block Chain Technology in Power Information Asset Lifecycle Management Jianliang Zhang, Yang Li, Min Zhao, Chao Zhang, Junwei Ma	6
IS007	Digital Text Feature Extraction Using Singular Value Decomposition and Principal Component Analysis Chenyang Zhang, Jiamei Wang, Jin Mou, Xinyun Li, Ru Wang	10
IS009	AR Navigation Application based on iOS Platform Xin Wang, Risong Zhang	14
IS010	Curvature based Sparse Manifold Learning Zhilin Zou	20
IS012	A Reputation Model Considering Buyer Subjectivity and Product Return Behavior Jin Bai, Yuan Liu	26
IS013	A Blockchain based Identity Management System Considering Reputation Zheng Zhao, Yuan Liu	32
IS014	An Online Adaptive Monitoring System for Insulation Resistance of Electric Vehicles Jian Xiong, Hong Gu	37
IS018	Methane Detector Based on the Principle of NDIR Jingjing Wu, Hongyan Chen, Xinna Zhang, Qianjin Hu	42
IS020	Analysis of Phase-leg Crosstalk Problem of Three-phase PMSM Driver with SiC MOSFETs Yangsheng Ou, Dabin Zhu, Jie Fu, Zhiyuan Yu	47
IS022	Research on Smart Electricity Meter with Two-layer CAN Bus Qing Wang, Zhe Li, Congcong Li, Yanjie Dai, Xianguang Dong	52
IS026	Analysis on Voltage Stability of AC / DC Hybrid Transmission System based on Continuous Power Flow Shao Baozhu, Li Jiajue, Cui Chengshuang, Sun Feng, Li Shenghui, Ye Peng	56
IS027	Research on Electromechanical-electromagnetic Hybrid Simulation of UHV AC / DC Transmission System Li Jiajue, Cui Chengshuang, Shao Baozhu, Sun Feng, Li Shenghui, Ye Peng	60
IS031	Image Transmission Method Based on Prediction Reconstruction and Progressive Remote Rendering Zuo Juan, Zheng Bin, Zhang Hong	64
IS034	Research and Exploration on the Construction Method of Knowledge Graph of Water Field Based on Text Jianzhuo Yan, Kaili Gao	71
IS035	Application of attribute reduction algorithm of rough set based on MIX_FP tree in computer teaching Jia Jingjing, Xu Hongzhe, Song Zhuangzhuang	78
IS038	A Method for Improving the Laser Diffraction Efficiency during Frequency Shifting Deng Jianing, Zeng Daji, Zhang Xian, Huang Kaikai, Lu Xuanhui	82
IS039	A New Tone Mapping Operator Based on Two-layer Model Pei Wu, Congliang Hu, Nanhang Luo, Li Tao, Wei Zheng	86
IS044	A Speed Up Method for Guetzli Encoder Ming Hou, Ping Shi, Da Pan, Hongtao Yang	90
IS047	Stability Analysis of Vertical Rotor Attitude Control Algorithm Based on the Gyroscope Effect Sijia Liu	95

	Application of Deep Learning in Human-computer Interaction Design of Rehabilitation	
IS050	Equipment	99
	Huanhuan Wang, Jingwei Gu	
IS052	A Design of Outdoor Display Monitoring System Based on NB-IoT Siying Zhou, Jian Wang, Feifei Wang	103
	Design and Implementation of PC-based DRM Multiplex Generator	
IS055	Hua Zhang, Jian Wang, Feifei Wang	108
	The Intergration of KCF-based Object Tracking and Gesture Recognition for	
IS056	Computer-assisted Surgery System	113
	Zhi Yang, Shuying Zhao, Chunsheng Hua	
15057	Design of Intelligent Greenhouse Control System Based on Internet of Things	117
IS057	Rentao Zhao, Yonghui Ding, Shuai Ma, Mengyi Wang	117
IS060	Image Aesthetic Prediction Model Based on Deep Convolutional Neural Network	122
15060	Xiaojie Bao, Ping Shi, Da Pan, Jian You	122
IS065	Infrared Image Defect Diagnosis through LAB Space Transformation	126
13005	Chenxi Li, Jun Wang, Yuyan Li, Yufeng Huang, Bo Li, Zhong Zheng	120
	Comparison of the Water-cooling System and the Liquid-metal-cooling System for hybrid	
IS068	HVDC Circuit Breakers	131
	Peng Zhang, Xinyi Qiu, Zhong Zheng, Gan fu, Saifei Duan, Yujie Zhang	
	Battery Loss Model based on Weighted KWH Method	
IS071	Lu Tianqi, Yan Chuang, Man Linkun, Nan Zhe, Yang Jiye, Jiang Li, Li Hua, Ju Song, Li	135
	Meijun, Li Dongxue, Chen Youhui, Wu Tong, Xu Weimao, Zhang Jian, Li Sen	
10070	Initialization Vector Generation for AES-CTR Algorithm to Increase Cipher-text	420
IS072	Randomness Sved Jahanzah Hussain Dirzada, Ahid Murtaza, Tonggo Yu, Liu Jianwei	138
	Syed Jahanzeb Hussain Pirzada, Abid Murtaza, Tongge Xu, Liu Jianwei Gesture detection from RGB hand image using modified convolutional neural network	
IS074	Zhihua Hu, Xiaoming Zhu	143
	A SDN-based QoE-aware Routing Algorithm on Video	
IS075	Mingxia Ge, Wen Chen, Yanling Zeng	147
	Borehole Image Classification Using NSCT, Hu moment invariants and SVM based APBCS	
IS076	Borehole Image Classification Using NSCT, Hu moment invariants and SVM based APBCS System	153
IS076		153
	System	
IS076 IS077	System Zhaopeng Deng, Maoyong Cao Research of Internet User's Use Intention on UGC Aggregation Platform Based on TAM Yuanyuan Liu, Chen Li	153 159
IS077	SystemZhaopeng Deng, Maoyong CaoResearch of Internet User's Use Intention on UGC Aggregation Platform Based on TAM Yuanyuan Liu, Chen LiIdentification of Corn Leaf Disease Based on Image Processing	159
	System         Zhaopeng Deng, Maoyong Cao         Research of Internet User's Use Intention on UGC Aggregation Platform Based on TAM         Yuanyuan Liu, Chen Li         Identification of Corn Leaf Disease Based on Image Processing         Tonghui Ren, Yong Zhang, Chao Wang	
IS077 IS079	System         Zhaopeng Deng, Maoyong Cao         Research of Internet User's Use Intention on UGC Aggregation Platform Based on TAM         Yuanyuan Liu, Chen Li         Identification of Corn Leaf Disease Based on Image Processing         Tonghui Ren, Yong Zhang, Chao Wang         A Linear-in-Parameters Genetic Programming Method for Chemical Kinetics System	159 165
IS077	System         Zhaopeng Deng, Maoyong Cao         Research of Internet User's Use Intention on UGC Aggregation Platform Based on TAM         Yuanyuan Liu, Chen Li         Identification of Corn Leaf Disease Based on Image Processing         Tonghui Ren, Yong Zhang, Chao Wang         A Linear-in-Parameters Genetic Programming Method for Chemical Kinetics System         Identification	159
IS077 IS079	SystemZhaopeng Deng, Maoyong CaoResearch of Internet User's Use Intention on UGC Aggregation Platform Based on TAM Yuanyuan Liu, Chen LiIdentification of Corn Leaf Disease Based on Image Processing Tonghui Ren, Yong Zhang, Chao WangA Linear-in-Parameters Genetic Programming Method for Chemical Kinetics System Identification Zhengfeng Zhang, Yan Zhou	159 165
IS077 IS079	SystemZhaopeng Deng, Maoyong CaoResearch of Internet User's Use Intention on UGC Aggregation Platform Based on TAM Yuanyuan Liu, Chen LiIdentification of Corn Leaf Disease Based on Image Processing Tonghui Ren, Yong Zhang, Chao WangA Linear-in-Parameters Genetic Programming Method for Chemical Kinetics System Identification Zhengfeng Zhang, Yan ZhouAn Attention-Based Deep learning Situation Information Recommendation Model	159 165
IS077 IS079 IS080	SystemZhaopeng Deng, Maoyong CaoResearch of Internet User's Use Intention on UGC Aggregation Platform Based on TAM Yuanyuan Liu, Chen LiIdentification of Corn Leaf Disease Based on Image Processing Tonghui Ren, Yong Zhang, Chao WangA Linear-in-Parameters Genetic Programming Method for Chemical Kinetics System Identification Zhengfeng Zhang, Yan ZhouAn Attention-Based Deep learning Situation Information Recommendation Model Zhou Chunhua, Guo Xiaofeng, Shen Yue, Li Yan, Zhou Zhenyu	159 165 169
IS077 IS079 IS080	System         Zhaopeng Deng, Maoyong Cao         Research of Internet User's Use Intention on UGC Aggregation Platform Based on TAM         Yuanyuan Liu, Chen Li         Identification of Corn Leaf Disease Based on Image Processing         Tonghui Ren, Yong Zhang, Chao Wang         A Linear-in-Parameters Genetic Programming Method for Chemical Kinetics System         Identification         Zhengfeng Zhang, Yan Zhou         An Attention-Based Deep learning Situation Information Recommendation Model         Zhou Chunhua, Guo Xiaofeng, Shen Yue, Li Yan, Zhou Zhenyu         Finite frequency H <sub>∞</sub> fault-tolerantcontrol for vehicle active suspension	159 165 169
IS077 IS079 IS080 IS081	System         Zhaopeng Deng, Maoyong Cao         Research of Internet User's Use Intention on UGC Aggregation Platform Based on TAM         Yuanyuan Liu, Chen Li         Identification of Corn Leaf Disease Based on Image Processing         Tonghui Ren, Yong Zhang, Chao Wang         A Linear-in-Parameters Genetic Programming Method for Chemical Kinetics System         Identification         Zhengfeng Zhang, Yan Zhou         An Attention-Based Deep learning Situation Information Recommendation Model         Zhou Chunhua, Guo Xiaofeng, Shen Yue, Li Yan, Zhou Zhenyu         Finite frequency H <sub>∞</sub> fault-tolerantcontrol for vehicle active suspension         Liping Zhang, Zhigang Liu, Dongliang Gong	159 165 169 174
IS077 IS079 IS080 IS081 IS083	<ul> <li>System</li> <li>Zhaopeng Deng, Maoyong Cao</li> <li>Research of Internet User's Use Intention on UGC Aggregation Platform Based on TAM Yuanyuan Liu, Chen Li</li> <li>Identification of Corn Leaf Disease Based on Image Processing Tonghui Ren, Yong Zhang, Chao Wang</li> <li>A Linear-in-Parameters Genetic Programming Method for Chemical Kinetics System Identification</li> <li>Zhengfeng Zhang, Yan Zhou</li> <li>An Attention-Based Deep learning Situation Information Recommendation Model</li> <li>Zhou Chunhua, Guo Xiaofeng, Shen Yue, Li Yan, Zhou Zhenyu</li> <li>Finite frequency H<sub>-∞</sub> fault-tolerantcontrol for vehicle active suspension</li> <li>Liping Zhang, Zhigang Liu, Dongliang Gong</li> <li>A novel chaotic dragonfly algorithm based on sine-cosine mechanism for optimization</li> </ul>	159 165 169 174 179
IS077 IS079 IS080 IS081	System         Zhaopeng Deng, Maoyong Cao         Research of Internet User's Use Intention on UGC Aggregation Platform Based on TAM         Yuanyuan Liu, Chen Li         Identification of Corn Leaf Disease Based on Image Processing         Tonghui Ren, Yong Zhang, Chao Wang         A Linear-in-Parameters Genetic Programming Method for Chemical Kinetics System         Identification         Zhengfeng Zhang, Yan Zhou         An Attention-Based Deep learning Situation Information Recommendation Model         Zhou Chunhua, Guo Xiaofeng, Shen Yue, Li Yan, Zhou Zhenyu         Finite frequency H <sub>∞</sub> fault-tolerantcontrol for vehicle active suspension         Liping Zhang, Zhigang Liu, Dongliang Gong         A novel chaotic dragonfly algorithm based on sine-cosine mechanism for optimization         design	159 165 169 174
IS077 IS079 IS080 IS081 IS083	System         Zhaopeng Deng, Maoyong Cao         Research of Internet User's Use Intention on UGC Aggregation Platform Based on TAM         Yuanyuan Liu, Chen Li         Identification of Corn Leaf Disease Based on Image Processing         Tonghui Ren, Yong Zhang, Chao Wang         A Linear-in-Parameters Genetic Programming Method for Chemical Kinetics System         Identification         Zhengfeng Zhang, Yan Zhou         An Attention-Based Deep learning Situation Information Recommendation Model         Zhou Chunhua, Guo Xiaofeng, Shen Yue, Li Yan, Zhou Zhenyu         Finite frequency H∞ fault-tolerantcontrol for vehicle active suspension         Liping Zhang, Zhigang Liu, Dongliang Gong         A novel chaotic dragonfly algorithm based on sine-cosine mechanism for optimization         design         Junhang Peng, Yin Ye, Sixiao Chen, Chen Dong	159 165 169 174 179
IS077 IS079 IS080 IS081 IS083	System         Zhaopeng Deng, Maoyong Cao         Research of Internet User's Use Intention on UGC Aggregation Platform Based on TAM         Yuanyuan Liu, Chen Li         Identification of Corn Leaf Disease Based on Image Processing         Tonghui Ren, Yong Zhang, Chao Wang         A Linear-in-Parameters Genetic Programming Method for Chemical Kinetics System         Identification         Zhengfeng Zhang, Yan Zhou         An Attention-Based Deep learning Situation Information Recommendation Model         Zhou Chunhua, Guo Xiaofeng, Shen Yue, Li Yan, Zhou Zhenyu         Finite frequency H <sub>∞</sub> fault-tolerantcontrol for vehicle active suspension         Liping Zhang, Zhigang Liu, Dongliang Gong         A novel chaotic dragonfly algorithm based on sine-cosine mechanism for optimization         design	159 165 169 174 179
IS077 IS079 IS080 IS081 IS083 IS085	System         Zhaopeng Deng, Maoyong Cao         Research of Internet User's Use Intention on UGC Aggregation Platform Based on TAM Yuanyuan Liu, Chen Li         Identification of Corn Leaf Disease Based on Image Processing Tonghui Ren, Yong Zhang, Chao Wang         A Linear-in-Parameters Genetic Programming Method for Chemical Kinetics System Identification         Zhengfeng Zhang, Yan Zhou         An Attention-Based Deep learning Situation Information Recommendation Model         Zhou Chunhua, Guo Xiaofeng, Shen Yue, Li Yan, Zhou Zhenyu         Finite frequency H <sub>∞</sub> fault-tolerantcontrol for vehicle active suspension Liping Zhang, Zhigang Liu, Dongliang Gong         A novel chaotic dragonfly algorithm based on sine-cosine mechanism for optimization design Junhang Peng, Yin Ye, Sixiao Chen, Chen Dong         Research and Application of Mixed Teaching Method of Python Programming Based on	159 165 169 174 179 185
IS077 IS079 IS080 IS081 IS083 IS085	<ul> <li>System</li> <li>Zhaopeng Deng, Maoyong Cao</li> <li>Research of Internet User's Use Intention on UGC Aggregation Platform Based on TAM Yuanyuan Liu, Chen Li</li> <li>Identification of Corn Leaf Disease Based on Image Processing Tonghui Ren, Yong Zhang, Chao Wang</li> <li>A Linear-in-Parameters Genetic Programming Method for Chemical Kinetics System Identification</li> <li>Zhengfeng Zhang, Yan Zhou</li> <li>An Attention-Based Deep learning Situation Information Recommendation Model</li> <li>Zhou Chunhua, Guo Xiaofeng, Shen Yue, Li Yan, Zhou Zhenyu</li> <li>Finite frequency <i>H</i> fault-tolerantcontrol for vehicle active suspension Liping Zhang, Zhigang Liu, Dongliang Gong</li> <li>A novel chaotic dragonfly algorithm based on sine-cosine mechanism for optimization design Junhang Peng, Yin Ye, Sixiao Chen, Chen Dong</li> <li>Research and Application of Mixed Teaching Method of Python Programming Based on SPOC</li> </ul>	159 165 169 174 179 185
IS077 IS079 IS080 IS081 IS083 IS085	<ul> <li>System</li> <li>Zhaopeng Deng, Maoyong Cao</li> <li>Research of Internet User's Use Intention on UGC Aggregation Platform Based on TAM Yuanyuan Liu, Chen Li</li> <li>Identification of Corn Leaf Disease Based on Image Processing Tonghui Ren, Yong Zhang, Chao Wang</li> <li>A Linear-in-Parameters Genetic Programming Method for Chemical Kinetics System Identification</li> <li>Zhengfeng Zhang, Yan Zhou</li> <li>An Attention-Based Deep learning Situation Information Recommendation Model</li> <li>Zhou Chunhua, Guo Xiaofeng, Shen Yue, Li Yan, Zhou Zhenyu</li> <li>Finite frequency H<sub>∞</sub> fault-tolerantcontrol for vehicle active suspension</li> <li>Liping Zhang, Zhigang Liu, Dongliang Gong</li> <li>A novel chaotic dragonfly algorithm based on sine-cosine mechanism for optimization design</li> <li>Junhang Peng, Yin Ye, Sixiao Chen, Chen Dong</li> <li>Research and Application of Mixed Teaching Method of Python Programming Based on SPOC</li> <li>Shan Zhou, Zhenyu He, Nian Xiong, Xiaoli Liu</li> <li>The New Generation GNSS Single-frequency RTK Positioning with High Cut-off Elevation Angles</li> </ul>	159 165 169 174 179 185
IS077 IS079 IS080 IS081 IS083 IS085 IS086	System         Zhaopeng Deng, Maoyong Cao         Research of Internet User's Use Intention on UGC Aggregation Platform Based on TAM Yuanyuan Liu, Chen Li         Identification of Corn Leaf Disease Based on Image Processing Tonghui Ren, Yong Zhang, Chao Wang         A Linear-in-Parameters Genetic Programming Method for Chemical Kinetics System Identification         Zhengfeng Zhang, Yan Zhou         An Attention-Based Deep learning Situation Information Recommendation Model         Zhou Chunhua, Guo Xiaofeng, Shen Yue, Li Yan, Zhou Zhenyu         Finite frequency $H_{\infty}$ fault-tolerantcontrol for vehicle active suspension Liping Zhang, Zhigang Liu, Dongliang Gong         A novel chaotic dragonfly algorithm based on sine-cosine mechanism for optimization design Junhang Peng, Yin Ye, Sixiao Chen, Chen Dong         Research and Application of Mixed Teaching Method of Python Programming Based on SPOC         Shan Zhou, Zhenyu He, Nian Xiong, Xiaoli Liu         The New Generation GNSS Single-frequency RTK Positioning with High Cut-off Elevation Angles         Xinyang Zhao, Ping Nie, Lin Tao, Bocheng Zhu	159 165 169 174 179 185 189
IS077 IS079 IS080 IS081 IS083 IS085 IS086 IS087	SystemZhaopeng Deng, Maoyong CaoResearch of Internet User's Use Intention on UGC Aggregation Platform Based on TAM Yuanyuan Liu, Chen LiIdentification of Corn Leaf Disease Based on Image Processing Tonghui Ren, Yong Zhang, Chao WangA Linear-in-Parameters Genetic Programming Method for Chemical Kinetics System Identification Zhengfeng Zhang, Yan ZhouAn Attention-Based Deep learning Situation Information Recommendation Model Zhou Chunhua, Guo Xiaofeng, Shen Yue, Li Yan, Zhou ZhenyuFinite frequency H~ fault-tolerantcontrol for vehicle active suspension Liping Zhang, Zhigang Liu, Dongliang GongA novel chaotic dragonfly algorithm based on sine-cosine mechanism for optimization design Junhang Peng, Yin Ye, Sixiao Chen, Chen DongResearch and Application of Mixed Teaching Method of Python Programming Based on SPOC Shan Zhou, Zhenyu He, Nian Xiong, Xiaoli LiuThe New Generation GNSS Single-frequency RTK Positioning with High Cut-off Elevation Angles Xinyang Zhao, Ping Nie, Lin Tao, Bocheng ZhuAn Improved Multiple Hypothesis Solution Separation Algorithm for GNSS Anti-Spoofing	159 165 169 174 179 185 189 194
IS077 IS079 IS080 IS081 IS083 IS085 IS086	System         Zhaopeng Deng, Maoyong Cao         Research of Internet User's Use Intention on UGC Aggregation Platform Based on TAM Yuanyuan Liu, Chen Li         Identification of Corn Leaf Disease Based on Image Processing Tonghui Ren, Yong Zhang, Chao Wang         A Linear-in-Parameters Genetic Programming Method for Chemical Kinetics System Identification         Zhengfeng Zhang, Yan Zhou         An Attention-Based Deep learning Situation Information Recommendation Model         Zhou Chunhua, Guo Xiaofeng, Shen Yue, Li Yan, Zhou Zhenyu         Finite frequency $H_{\infty}$ fault-tolerantcontrol for vehicle active suspension Liping Zhang, Zhigang Liu, Dongliang Gong         A novel chaotic dragonfly algorithm based on sine-cosine mechanism for optimization design Junhang Peng, Yin Ye, Sixiao Chen, Chen Dong         Research and Application of Mixed Teaching Method of Python Programming Based on SPOC         Shan Zhou, Zhenyu He, Nian Xiong, Xiaoli Liu         The New Generation GNSS Single-frequency RTK Positioning with High Cut-off Elevation Angles         Xinyang Zhao, Ping Nie, Lin Tao, Bocheng Zhu	159 165 169 174 179 185 189

IS090	The facial features analysis method based on human star-structured model Mingyu Nie, Yang Li, Jiangzhou Zhang, Shuai Wang	204
IS091	Research on electric taxi charging forecasting and optimization on its shift mode	208
IS092	Yang Li, Mingyu Nie, Jiangzhou Zhang, Shuai Wang Intelligent Urban Traffic Orbit Current Limiting Model Based on Improved Ant Colony Algorithm	213
IS094	Peng Hao, Qianqian Du Analysis of Optimal Scheduling Model for Virtual Power Plants Considering the Cost of Battery Loss Lu Tianqi, Yan Chuang, Li Zhanjun, Wang Tao, Nan Zhe, Gu Zheng, Yang Jiye, Jiang Li, Liu Ran, Ma Qiang, Li Dongxue, Chen Youhui, He Xin, Song Zhuoran, Zhang Jian	218
IS095	A Chip Data Security Transmission Method based on Command Control Word Mode Liu Jia, Qingqin Fu, Zhengquan Ang, Qian Zhang, Ling Yi, Tingzheng Feng, Xuesong Bai, Yuejie Shi	223
IS096	An Improved Security Chip Communication Rate Setting Method Liu Jia, Qingqin Fu, Zhengquan Ang, Pingjiang Xu, Yuhua Lu, Zhaoqin Liang, Jiahui Yuan, Rui Nie	227
IS098	Review of Optical Cryptosystem for Gray Image and Color Image Hang Chen, Camel Tanougast, Harry Ramenah, Loic Siler, Walter Blondel	231
IS100	Stock Forecasting Using M-Band Wavelet-Based SVR and RNN-LSTMs Models Abdul Hasib Rahimyar, Hieu Quang Nguyen, Xiaodi Wang	234
IS102	Protein Secondary Structure Prediction Using Ensemble of LSTM Neural Networks Jian Wang, Jinyong Cheng, Zhigang Zhao, Wenpeng Lu	241
IS105	The Research on Facial Segmentation Algorithm for Facial Diagnosis in Traditional Chinese Medicine Shengnan Luo, Zhaoxue Chen	245
IS108	A Parallel Cell Impedance Measurement System for Real-time Cell Growth Detection Yibo Han, Kin Fong Lei, Sio Hang Pun, Peng Un Mak, Mang I VAI	249
IS110	The Construction and Comparative Optimization of Classification Prediction Model in Diabetic Cases Zhisheng Zhao, Junhua Liang, Yang Liu, Xuming Tong	253
IS114	Research and Application of Face Detection Algorithm Based on Depth Map Xu Yan, Aoshuang Dong	258
IS116	Effective Text Detection in Composite Images with Simple Background Ahmathjan Mattohti, Mayire Ibrahim, Abdusalam Dawut, Askar Hamdulla	263
IS119	Fault Injection Test for MCU Based On E-Motor Emulator Wang Bin, Ma Kai, Huang Xin, Ren Shan, Wang Fang, Shi Haotian	267
IS128	Segmentation Algorithm of Road Scene based on Full Convolutional Network and Conditional Random Field Huang Can, Deng Yin Yin, Zeng Hao	270
IS131	Research on vehicle detection algorithm based on convolutional neural network and combining color and depth images Wang Dong, Zhou Yang, Wu Ling, Zhang Yonghui, Li Ting, Qiao Xiaoliang	274
IS132	Fault-Tolerant Control Based on Control Allocation for Hypersonic Vehicle with Actuator Stuck Fault Xingsheng Li, Shiyue Liu, Fuhui Guo, Sihua Zhang	278
IS134	Roll Attitude Estimation with Moving Horizon Estimator and Unscented Kalman Filter Tingting Yin, Fangxiu Jia, Jiyan Yu, Xiaoming Wang	284
IS135	A Proportional Algorithm for Rotary Motion Blurred Images Restoration Yuchen Li, Fangxiu Jia, Xun Jiang, Chuang Guo	288
IS138	A Demonstration System for the Generation and Interaction of Battlefield Situation Based on Hololens Heng Zhang, Xiushan Zhang, Jian Huang	293
IS142	Research on a library seat management system Yuhao Jing, Limin Mao, Jiaqi Xu	297

IS143	A Method for Quantitative Steganalysis Based on Deep Learning Yu Sun, Tianyun Li	302
IS146	Study on impacts on receptive field in hierarchical visual areas caused by attention and different attending stimulus Xiaohan Duan, Hui Gao, Zhonglin Li, Yashuo Zhu, Bin Yan, Li Tong	310
IS150	Antenna combination exploration and performance analysis of GSSK modulation Guo Pengcheng, Ge Hailong, Ren Bingyin, Zhang Taotao	316
IS151	Matrix factorization recommendation algorithm based on deep neural network Xiao Xu	320
IS155	Research on Parallel Machine Scheduling Based on Genetic Neighborhood Hybrid Algorithm Dongping Qiao, Erming Sun	324
IS157	Square Wave Attack Detection Based on PCA with Cosine Similarity and SVM Xianjing Li, Dongqin Feng	328
IS158	Research and Performance Evaluation of Atomic Clock in GPS Timing Terminal Xiang Li, Chenglin Cai, Shougang Zhang	333
IS161	Prediction of Rolling Force in the Hot Strip Rolling Using Support Vector Regression with Principal Components Analysis Zhenkun Zhang, Feng Luan, Dayu Li, Jiangtao Xu, Hongzhe Wang, Jiaman Geng	337
IS164	Collaborative Filtering Recommendation Algorithm Based on Random Forest Filling Zhongwei Wang, Hangping Qiu, Yi Sun, Qiaoyu Deng	342
IS165	Investigation on the erase time of Nor Flash Ya'nan Wang, Hongwei Zhang, Wenyan Wang, Aibin Xiao, Zhe Wang, Lei Luo	347
IS166	Single Event Effect Detection and Simulation Analysis for an ASIC Luo Lei, Liu Yinghui, Zhang Hongwei, Zheng Xuesong,Yu Qingkui, Tang Min	350
IS171	Design of Row Guidance Control System for Combine Corn Harvester Feiyang Gao, Zhuo Wang, Xiaoqping Bai, Wenlong Xi	354
IS173	The effect of different interaction architecture on Driver Distraction Dong Yiwei	359
IS179	A Research on SRAM-based FPGA Operating Frequency Margin Test Method Leihao Zhang, Lina Ding, Zhuohong Du, Wenyan Wang, Aibin Xiao, Hongwei Zhang	362
IS182	Multi-group target GM-PHD filter combined with rapid detection mechanism Gu Xiangqi, Xiong Wei, Lv Yafei, Xiong Zhenyu	366
IS183	The Construction of Portrait Identification Tracking System Based on Mask R-CNN Zhuangnan Xu, Guanglong Wang	371
IS185	High Load Function Prediction Model Based on Decision Tree Lin Qian, Hengmao Pang, Jun Yu, Guangxin Zhu, Mingjie Xu, Lin Wang, Haiyang Chen	375
IS187	Protocol State Based Active Probing Method for Detecting Applications of Proprietary Protocol Xiaoxue Huang, Bailing Wang, Yunxiao Sun, Yang Liu, Lianhai Wang, Shujiang Xu	379
IS190	A dual-stage algorithm to optimize the thermal placement of the smartphone multiple chips Weiqiang Pang, Jun Ding, Dahe Kou	385
IS191	A high-efficiency method of pantograph collector strip wearing inspection based on stereo vision Dong Li	389
IS195	Barcode detection and decoding method based on deep learning Yiming Ren, Zhen Liu	393
IS198	Research on Fuzzy PID Control Strategy of Hydraulic Parallel Six Degrees of Freedom Platform Lijuan Wang, Junxia Li, Ning Chen	397
IS200	Fast Universal Adversarial Perturbation Bingxuan Wang, Jian Qi	401

IS204	A Target Detection Algorithm for 3D Lidar Point Cloud	405
	Yin Zhang, Guoquan Ren, Ziyang Cheng, Guojie Kong	
IS207	Designing and Application of Fuzzy PID Control for Overhead Crane Systems	411
	Zhe Sun, Yawen Ling, Zhixin Sun, Yunrui Bi, Shuhua Tan, Li Ding	
IS208	Defect detection system for optical element surface based on machine vision	415
	Yuqing Lin, Yichuan Xiang, Youxi Lin, Jie Yu	_
	Naive bayes for web penetration behavior classification based on word segmentation	
IS211	improvement	419
	Dongming Bai, Lihua Zeng, Mei Feng	
IS214	The Detection of Weak Signal Based on the Method of Improved Duffing Oscillator Lifeng Wei, Mingxin Liu, Beiming Li	423
	Wireless Resource Scheduling in 5G Mobile Communication System	
IS216	Tianyi Ye	427
	Design and Implementation of FH-CDMA Technology for Shallow Sea Underwater	
IS219	Acoustic Network	431
10215	Tianyi Ye	
	Dual Axis Rotary Self-Calibration of Fiber Optic SIMU	
IS222	Wang Xiangjin, Cai Xiaohong, Li Dong, Zhang Zhilu, Li Zhe	436
	Design of High Reliability Gimbal Servo System of Control Moment Gyroscope	
IS223	Chaoqun Wang, Maosheng Chen, Bing Hu, Long Yan, Yue Yu, Jiwei Zou, Yanhui Guo,	442
	Gengyao Li	
	Parameter Matching and Simulation of Plug-in Hybrid Electric Bus	
IS226	Yongyun Mu, Guangxu Zhou, Dongdong Hou, Mengmei Zhu, Yanliang Xu, Ningran Song,	446
	Jia Gao	
IS228	Data Processing Model of Multi-spectral Thermometry Based on Emissivity Ratio	452
	Hou Jianhui, Liu Chong, Li Xiang, Ying Hanyuan	
10000	Intelligent Monitoring and Regulation System of Crop Environment Based on Internet of	
IS230	Things Yughang Ding, Wanyu Cao, Yikun Cong, Dan Li, Zhanyou Lin	455
	Yuechang Ding, Wenxu Cao, Yikun Gong, Pan Li, Zhenyou Lin Research on SLAM Robot Based on Beidou Navigation System Technology	
IS232	En Zhang, Wenqi Zhong, Wenliang Peng, Guanzheng Huang, Zhu Liang	459
	Application and Research of Computer Big Data in Internet Learning and Information	
IS235	Processing	463
	Li Geng	
	Research on Signaling Mechanism Based on Convergence Network	
IS237	Xin Xia	467
	Research on Evaluation of Target Thermal Infrared Camouflage Effect Based on Image	
IS238	Features	471
	Qi Lv, Baoyu Ding, Ling Li	
IS241	Analysis method of MSCSG rotor deflection signal based on windowed interpolation FFT	475
13241	Mengmeng Geng, Lifen Wang, Yuan Ren, Hui Zhao	475
IS242	Short Text Clustering Enhanced by Semantic Matching Model	480
	Zijun Peng, Guodong Xin, Yuliang Wei, Wei Wang, Bailing Wang, Lianhai Wang	400
IS244	Speckle tracking motion estimation based on shear wave imaging	485
	Yuqin Song, Jun Liu	
	Research and Experiment on System Level Calibration Method of Fiber Optic Strapdown	
IS249	Inertial Navigation System	489
	Wang Xiangjin, Li Dong, Zhang Xi, Sheng Dingyi, Li Zhe	
IS253	Importance Calculation of Nodes in Complex Network Based on Improved TOPSIS	495
IS253	Importance Calculation of Nodes in Complex Network Based on Improved TOPSIS Yixu He, Shoujie Lei, Xuanhui Ren	495
IS253 IS255	Importance Calculation of Nodes in Complex Network Based on Improved TOPSIS	495 500

	User Power Consumption Cluster Analysis Based on Cloud Computing and Improved	
IS257	K-means Algorithm	<b>505</b>
	Yan Song, Yun Su, Hongshan Yang	
	A hybrid approach on estimating state of charge of lithium-ion batteries based on data	
IS258	driven Model	511
	Yu Wang, Jianghai Zhao, Deji Wang, Changan Zhu	
IS260	Aerial Disaster Relief Response System Based On GIS	516
13200	Zifan Xu, Sijie Xiong	510
IS262	The study of multi-hop HF radio propagation	521
13202	Huihui Wang	521
IS264	Optimized Air Disaster Relief Response Systemel Based on multi-objective	529
13204	Qinghua Zhao, Jingxuan Yang, Qiufan Zhong, Kuoning Liu, Yiwei Miao	525
	Solving the problem of Charging and Discharging of Electric Vehicles based on Particle	
IS267	Swarm Algorithm	534
	Jiaming Pei	
	Application of NB-IoT Technology in Fault Monitoring of Power Communication Optical	
IS271	Cable	539
	Qu Qian, Wang Yuting, Xiao Xin	
	Algorithmic Design and Implementation for Performance Optimization of Workflows	
IS275	Based on Trac	544
	Weijia Li, Liwei Jia	
IS279	Design and Implementation of an On-line Life Prediction System for TWT	549
	Shizhao Huang, Yanhui Tao	
IS283	Research on Network Traffic Prediction Model Based on Neural Network	554
15205	Jianyong Fan, Dejun Mu, Yang Liu	554
	Research and Design of Key Management System in Power Distribution Network Based	
IS284	on Quantum Private Communication	558
	Shaoxian Xia, Hongshu Ye, Xin Xia, Binbin Xue, Kewen Yang, Yuhua Lu	
	An Exploration of Recurrent Units for Automatic Speech Recognition with RNN based	
IS286	Acoustic Model	563
	Huayang Zhang	
IS287	Box-particle Bernoulli Filter for Multipath Target Tracking in OTHR	567
	Yong Qin	
IS289	TOPAZ Safety Assessment of Conflict Resolution for Unmanned Aerial Vehicles	572
	Xusheng Gan, Shuangfeng Li, Jingjuan Sun	
	Wavelet Neural Network Fault Diagnosis Based on UKF Algorithm for Sallen-Key Bandpass	
IS290	Filter Circuit	575
	Xusheng Gan, Jingjuan Sun, Shuangfeng Li	
IS292	The Method of Thread Defect Detection Based on Machine Vision	579
	Guo Yi, Ma Liting, Su Chong	
IS295	The simulation realize of stepper motor ring distributor based on Multisim	583
	Miao Zhang, Jihong Li, Ying Chen	
16206	A research on face cognition method with deep ensemble learning and feedback	F 00
IS296	mechanism Fan Vaning, Vang Dashang, Ma Dang, Jiao Dian, Chi Viacijin, Chan Mangyian	588
	Fan Yeping, Yang Desheng, Ma Dong, Jiao Dian, Chi Xiaojin, Chen Mengxian	
16200	Task scheduling in Cloud Computing Based on Improved Discrete Particle Swarm	504
IS299	Optimization	594
	Shengmei Liu, Yari Yin	
IS301	High Orbital Spacecraft Fast Positioning Algorithm Assisted by Inter-Satellite Links	<b>598</b>
	Lei Chen, Honglei Lin, Zukun Lu, JingyuanLi, Gang Ou	
16204	A Supplementary Model Based on BP Neural Network Optimization Algorithm and Data	602
IS304	Set Classification Availability Evaluation	603
	Fanzhe Zhao, Yongqi Yang, Yuxiang Gong, Shang Lv, Tingyu Zhang	
IS305	Research and Implementation of Intelligent Parking System Based on ZigBee Jinhai Zhang	<b>608</b>

IS308	A Novel Method for Small Object Tracking Based on Super-Resolution Convolutional Neural Network Weichun Liu, Xiaoan Tang, Xiaoyuan Ren, Weichun Liu	613
IS309	Research on the space-time anti-jamming algorithm for satellite navigation receiver Fan Wang, Chuanfang Zhang, Houjun Sun	617
IS311	Research on Deep Reinforcement Learning Exploration Strategy in Wargame Deduction Tongfei Shang, Haoyang Dong, Jing Liu, Yuan Yu	622
IS313	Research on Evaluation Method of Wargame Strategy Based on Fuzzy Petri Net Tongfei Shang, Haoyang Dong, Kun Han, Gang Li	<mark>62</mark> 6
IS316	A New Clustering Algorithm Based on Rewarding Support Vectors Ling Ping, Rong Xiangsheng	<b>630</b>
IS317	A Research on Face Profile Surface Acquisition and Robot Trajectory Planning Yan Hu, Jingmei Zhai, Yanbiao Chen	635
IS319	On Data Management Optimization Strategies in Software as Service Systems Linfeng Yin, Xiaocong Zhou	640
IS322	A Novel Two-Level One-vs-Rest Classifier Wang Tao, Jiang Yongjia, Rong Xiangsheng	645