2020 IEEE International Conference on Artificial Intelligence and Information Systems (ICAIIS 2020)

Dalian, China 20 – 22 March 2020



IEEE Catalog Number: CFP20W23-POD ISBN: 978-1-7281-6591-2

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

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

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP20W23-POD

 ISBN (Print-On-Demand):
 978-1-7281-6591-2

 ISBN (Online):
 978-1-7281-6590-5

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	First Page
A001	A Dynamically Adding Information Recommendation System based on Deep Neural Networks Yang Zhou	1
A002	MaskS R-CNN Text Detector Pengfei Duan, Jiahao Pan, Wenbi Rao	5
A004	Neural structural correspondence learning method based on features extending <i>Yin Runda, Liang Junge, Xiang Yan, Xu Ying, Zhang Li</i>	9
A006	An Improved Morphological Algorithm for Defect Detection on Point Cloud Data Hongyu Zhou, Ruixun Zhang, Huichao Li, Xiuli Shao	13
A007	Dynamic Attention Graph Convolution Neural Network of Point Cloud Segmentation for Defect Detection Yumeng Li, Ruixun Zhang, Huichao Li, Xiuli Shao	18
A009	Research on Dimension Reduction Method of Public Opinion Short Text Representation Model Based on Combined Neural Network Zhao Yumeng, Yang Haolin, Liu Limin	24
A010	Detection of spinal fracture lesions based on Improved Faster-RCNN Gang Sha, Junsheng Wu, Bin Yu	29
A011	Virtual Machine Scheduling in Cloud Environment Based on Annealing Algorithm and Improved Particle Swarm Algorithm Mi Zeyu, Hu Jianwei, Cui Yanpeng	33
A012	A Novel Spherical Search Based Grey Wolf Optimizer for Optimization Problems Zhe Wang, Haichuan Yang, Ziqian Wang, Yuki Todo, Zheng Tang, Shangce Gao	38
A018	Multi-attribute group decision making method based on 2-dimension 2-tuple linguistic information <i>Yanhao Sun, Qi Zhang, Zhi Li, Yumou Ren, Yunpeng Zhang, Zhiming Yuan</i>	44
A019	Comparative Study of Open Source Software Reliability Assessment Tools Shuyi Lu, Honghui Li, Zhouxian Jiang	49
A020	Integrity Measurement Method for Key Business Code Segments in Power Dispatching Cloud Control System Yujie Geng, Yi Guan, Yong Liu, Qiang Ma, Lin Lin, Mengjuan Cai	56
A021	Face Quality Assessment based on Local Gradient Yaxuan Lu, Weijun Li, Xin Ning, Xiaoli Dong, Yankun Zhang, Linjun Sun	61
A022	Cordic-based Softmax Acceleration Method of Convolution Neural Network on FPGA Yongxiang Cao, Wan'ang Xiao, Jingdun Jia, Dehua Wu, Weixin Zhou	66
A023	Privacy-Preserving Task Allocation Based on QoS in Crowd Sensing Bin Gui, Burong Kang, Xinyu Meng, Lei Zhang	71
A025	An adaptive iterative weighted fusion algorithm based on pig farm environment detection Haojie Wang, Bo Liu	76
A027	Bearing fault diagnosis of two-dimensional improved Att-CNN2D neural network based on Attention mechanism Sile Yang, Xuebin Sun, Dianjun Chen	81
A028	A Novel Infrared Navigational Algorithm for Autonomous Robots Mamadou Doumbia, Xu Cheng, Lipei Chen	86
A029	Efficient Instance Segmentation Network Chenquan Huang, Weiping Wu, Zhihua Lei	93

	Improved SegMitos framework for mitosis detection in breast cancer histopathology	
A030	images	102
	Meriem Sebai	
	Energy Detection Based Spectrum Sensing Strategy for CRN	40
A032	Kaleem Arshid, Zhang Jianbiao, Irfan Hanif, Rizwan Munir, Muhammad Yaqub,	107
	Umair Tariq Machine Fault Diagnosis Based on Wavelet Packet Coefficients and 1D	
A033	Convolutional Neural Networks	113
AUSS	Yan Zhang, Qiaoqi Feng, Qingqing Huang	113
	Study of Accurate and Fast Estimation Method of Vehicle Length Based on YOLOs	
A035	Yichang Liu, Mark Reynolds, Du Huynh, Ghulam Hassan	118
	Tobacco pests monitoring system based on time sequence pattern mining	
A037	Dong Zhigang, Li Lin, Wang Xuejun, Wang Guangchao, Gao Yang, Wang Guofeng	122
A038	Detection and classification of malware based on FastText	126
	Luming Feng, Yanpeng Cui, Jianwei Hu	
A040	A New Range Noise Perturbation Method based on Privacy Preserving Data Mining	131
	Jinzhao Shan, Ying Lin, Xiaoke Zhu	
1041	Decentralized Computation Offloading over Wireless-Powered Mobile-Edge	105
A041	Computing Networks	137
	Yazhou Zhang, Xinsong Dong, Yinna Zhao Heterogeneous Data Feature Extraction Technology based on Long-Short Term	
	Memory	
A042	Jiye Wang, Yundan Liang, Lingchao Gao, Zhixian Pi, Xiao Yang, Huaixun Zhang,	141
	Jiasong Sun	
	Comparison of Nonlinear Autoregressive Neural Networks Without and With	
A043	External Inputs for PV Output Power Prediction	145
AUTS	Rensheng Liu, Godwin Norense Osarumwense Asemota, Sarah Benimana, Aphrodis	143
	Nduwamungu, Samuel Bimenyimana, Jean De Dieu Niyonteze	
A045	A Camouflaged Object Detection Model Based on Deep Learning	150
	Yong Wang, Ling Li, Xin Yang, Xinxin Wang, Hui Liu	
A049	Text Classification Model Based on fastText	154
	Tengjun Yao, Zhengang Zhai, Bingtao Gao	
A052	Nonlinear compensation of OFDM Systembased on DNN	158
	Buhua Liu, Dan Ding, Zhongqian Liu	
A054	High-speed Railway Timetabling Model based on Transfer Optimization	162
	Zhi Li, Qi Zhang, Yumou Ren, Yanhao Sun, Changjun Miao, Jiaying Duan	
A055	A Hybrid Spherical Evolution and Particle Swarm Optimization Algorithm	167
	Zhiming Zhang, Zhenyu Lei, Yu Zhang, Yuki Todo, Zheng Tang, Shangce Gao	
1056	A Spherical Search-based Archive Update Mechanism for Self-adaptive Differential	150
A056	Evolution	173
	Yu Zhang, Zhenyu Lei, Zhiming Zhang, Yuki Todo, Zheng Tang, Shangce Gao Cognitive Behavior Optimization Algorithm Application for Large-scale Knapsack	
A059	Problem	179
AUS	Yuanfei Wei, Qifang Luo	117
	Design and Implementation of Intelligent Scoring System for Handwritten Short	
A061	Answer Based on Deep Learning	184
	Yubei Lin, Liubin Zheng, Feng Chen, Shumao Sun, Zilong Lin, Pingping Chen	
1062	Detection and recognition of hand abnormal state based on deep learning algorithm	100
A062	Xiaoping Yu, Lin Zhu, Lanxu Jia	190
A 0.62	Design of module - based test system configuration management system	104
A063	Xiaopeng Qi, Kai Duan, Kuan Wang	194
1005	Design of Universal Serial Avionics Bus Integrated Test System	100
A065	Haibo Gong, Qian Xu, Hongxiang Zhu	198

A066	Research on Real-time Telemetry Technology of High-speed Avionics Bus Data <i>Qian Xu, Haibo Gong, Zhao Hao</i>	202
A067	Semi-supervised active learning image classification method based on Tri-Training algorithm Yongjun Zhang, Siyu Yan	206
A068	Medical Condition Monitoring System using Fuzzy Logic Salah-ud-din Khokhar, Qinke Peng, Raeena Touqir, M. Saleem Khan	211
A069	Telemetry System Based on MESH Network and Its Application Zhu Hongxiang, Dong Qing, Liu Ming	217
A070	MmWave MIMO Physical layer Authentication by Using Channel Sparsity Jie Tang, Aidong Xu, Yixin Jiang, Yunan Zhang, Hong Wen, Tengyue Zhang	221
A071	Secret Key Attaches in MIMO IoT Communications by Using Self-injection Artificial Noise Jie Tang, Aidong Xu, Yixin Jiang, Yunan Zhang, Hong Wen, Tengyue Zhang	225
A072	Identification algorithm of fishing vessel operation type based on Feature Fusion Bingtao Gao, Lei Wang, Zhengang Zhai, Yinjie Wang, Yunya Zhu, Tengjun Yao, Dan Liu, Li Zhang	230
A073	Design of High Precision Synchronous Data Acquisition System with Temperature Compensation Wang Kuan, Qi Xiaopeng, Li Panwen	235
A075	Research on FC-AE-1553 bus acquisition technology Zhiyuan Gao, Gang Huang, Xiaopeng Qi	239
A080	The Evaluation of RFF Authentication for Edge Computing Wei Deng, Zhen Wang, Wei Liu, Hongliang Chang, Feiyi Xie, Zhe Wang, Hong Wen	244
A081	Airport Gate Assignment Problem considering Connecting Passengers Ke Wen, Yongyi He	248
A083	Research on Functional Safety of Multifunction Vehicle Bus in Rail Transit Haoran Chen, Cunyuan Qian	255
A085	A multi-pedestrian cooperative navigation and positioning method based on UWB technology Shufang Zhang, Xianfei Pan, Hua Mu	260
A086	Decision Tree Generation Method in Intrusion Detection System Panpan Du	265
A091	An IPC Design for Dual-Mode Communication Application Chunyan An, Chenchao Shi	269
A092	Multipath Mitigation Analysis using Hatch Filter and DTW in Single Frequency RTK Ngbede J. A. Echoda, S.Zainab Farooq, Hong Xuebao, James Chukwuma, Dongkai Yang	273
A093	Non-ideality Analysis of Current steering DAC Wei Zhang, Ruoyuan Qu, Ming Zhu	278
A095	Shortest Distance Maze Solving Robot Kuo-Chi Chang, Yuwen Zhou, Akram Muhammad Shoaib, Kai-Chun Chu, Muhammad Izhar, Shafi Ullah, Yuh-Chung Lin	283
A096	Deep Learning Approached Features for ASD Classification using SVM Md Rishad Ahmed, Md Shale Ahammed, Sijie Niu, Yuan Zhang	287
A099	Advanced 5G system chip MOCVD process parameter control and simulation based on BP neural network and Smith predictor Yuwen Zhou, Kuo-Chi Chang, Kai-Chun Chu, David Kwabena Amesimenu, Ntawiheba Jean Damour, Shoaib ahmad, Shamim Md Obaydul Haque, Joram Gakiza, Abdalaziz Altayeb Ibrahim OMER	291

A100	Study of Smart Monitoring and Protection of Remote Transformers and Transmission Lines using GSM Technology David Kwabena Amesimenu, Kuo-Chi Chang, Tien-Wen Sung, Yuwen Zhou, Joram Gakiza, Abdalaziz Altayeb Ibrahim OMER, Shoaib ahmad, Kaichun Chu, Shamin Md Obaydul Haque	297
A103	Research on the Linear Precoding Algorithm Based on 5G Mobile Communication Technology Ting Bi, Xuehong Chen	302
A105	Hardware/Software Co-design for Evolvable Hardware by Genetic Algorithm Qianyi Shang, Lijun Chen, Ruoxiong Tong	306
A106	Evaluation Method of Evidence Reliability Based on Intuitionistic Fuzzy Sets Wenhua Wu, Wei Cao, Ting Yan, Zhiguo Wang, Shu Wang	310
A108	Research and Implementation of Secure Industrial Communication Protocols Wang Jingran, Liu Mingzhe, Xu Aidong, Hu Bo, Han Xiaojia, Zhou Xiufang	314
A109	Research on multi-source collaborative simulation and operation optimization of regional centralized supply system Chengsha Liang, Hongxun Chen, Zheng Ma, Qiuyu Zhu	318
A110	Research on Computer Network Information Security Based on Big Data Technology Gengyi Xiao	325
A113	Application and Research of Computer Network Technology in Remote Monitoring <i>Gengyi Xiao</i>	330
A117	Research on Narrowband Interference Suppression Technology of UAV Network Based on Spread Spectrum Communication Xiaopeng Tan, Shaojing Su, Xiaoyong Sun	335
A118	Blind Chromatic Dispersion Estimation Using Fractional Fourier Transformation in Coherent Optical Communications Xiaoyong Sun, Zhen Zuo, Shaojing Su, Xiaopeng Tan	339
A121	Design and Research on Guidance Improved Conventional Aerial Bomb Pitch Channel Control System Zeqian Liu, Yiguo Ji, Lin Yang, Chunyan Tian	343
A124	Unmanned Aerial Vehicle remote sensing image dehazing via global parameters Yufeng Fan, Yongfeng Cao, Xiuzhang Yang	349
A126	Design of Frequency Measurement System for Variable Pole-distance Capacitive Sensor <i>Zhongru Ren, Xia Zhang</i>	355
A129	Synthesis Decision Approach of LORA Based on Decision Flow Qi Dong, Liang Zhao, Jianzhong Zhao, Xiaoxiao Liu	360
A130	Control Flow Invariant Integrity Measurement: Cases Study Yuan Jinhui, Zhou Hongwei, Kang Keda	366
A131	Design of moving target tracking system based on Jetson platform Xuejun Wang, Zhiguo Zhou, Yun Li	371
A133	An integrated GPS/vision UAV navigation system based on Kalman filter Wenhao Song	376
A134	An Empirical Study on the Lane-Change Duration of Naturalistic Driving Based on Multiple Linear Regression Model Yue Yuan, Yingbo Li, and Hepeng Bao	381
A135	Adhesive Handwritten Digit Recognition Algorithm Based on Improved Convolutional Neural Network Junyi Tang, Ping Han, and Dong Liu	388
A137	Design of a 5G Multi-band Mobile Phone Antenna Based on CRLH-TL Peng Liu, Wang Ren, and Ruoqi Huang	393
A139	Logistics distribution vehicle path planning research Changhao Piao, Hao Hu, Yan Zhang	396

	Study of a Cleaning Intelligent Control System for Rice and Wheat Combine	
A140	Harvester	400
	Jiang Qing, Xiao Zhengxing, Zhong Jinglei, Zhao Yude, Huang He, Zhang	
	Zhengyong, Wang Rujin Service Composition Optimization Based on the Fireworks Algorithm Mixing	
A143	Hybrid Mutation and Tournament Strategy	407
A143	Hua Qu, Jiang Bian, Yanpeng Zhang	407
	Network Slice Resource Mapping Method Based on Discrete Binary Particle	
A146	Swarm Optimization Algorithm	412
	Hua Qu, Bin Zhang, Zhelin Duan, Yanpeng Zhang	
	Long Short-term Memory Network Prediction Model Based on Fuzzy Time Series	
A150	Hua Qu, Jiaqi Li, Yanpeng Zhang	417
	RLM: a new mask countermeasure to resist HOCPA for GIFT	100
A152	Yueqing Li, Shihui Zheng	422
	Research on Anomaly Location Method for Nuclear Pump Vibration Monitoring	
A153	Data Based on Correlation Coefficient	428
	Yu Wenmin, Hou Xiuqun, Li Yuanjiao, Jiang Qinglei, Bao Binbin	
A155	Frequency-Domain EEG Analysis for Sudden Pain Perception	434
AISS	Tianao Cao, Dan Liu, Qisong Wang, Lin Tao, Jinwei Sun	434
	General Mathematical Model of AC Traction Power Supply System Simulation	
A159	Based on Mathematical Reasoning and Its Application Research	441
	Xishan Yu	
A161	A New Systematic Calibration Method for SINS	447
	Yicheng Huang, Yilan Zhou	
A163	Tool Management System with Dynamic Life Adjustment	452
	Chai Xi, Chen Moliang, Ji Guoli, and Yao Bin	
	Speech enhancement algorithm based on independent component analysis in noisy	
1161	onvironment	156
A164	environment Xueyuan Hao, Yu Shi, Xiaohong Yan	456
	Xueyuan Hao, Yu Shi, Xiaohong Yan	
A164 A165	Xueyuan Hao, Yu Shi, Xiaohong Yan Research on Recommendation system based on user portrait	456
A165	Xueyuan Hao, Yu Shi, Xiaohong Yan Research on Recommendation system based on user portrait Tiantian Wu, Fangtao Yang, Dongjiao Zhang, Ao Zhu, Fucheng Wan	
	Xueyuan Hao, Yu Shi, Xiaohong Yan Research on Recommendation system based on user portrait Tiantian Wu, Fangtao Yang, Dongjiao Zhang, Ao Zhu, Fucheng Wan Design and Implementation of an Experimental System for UAV Weight and COG	
A165 A168	Xueyuan Hao, Yu Shi, Xiaohong Yan Research on Recommendation system based on user portrait Tiantian Wu, Fangtao Yang, Dongjiao Zhang, Ao Zhu, Fucheng Wan Design and Implementation of an Experimental System for UAV Weight and COG Yangyong Guo, Juan Wei, Wei Yu	462
A165	Xueyuan Hao, Yu Shi, Xiaohong Yan Research on Recommendation system based on user portrait Tiantian Wu, Fangtao Yang, Dongjiao Zhang, Ao Zhu, Fucheng Wan Design and Implementation of an Experimental System for UAV Weight and COG Yangyong Guo, Juan Wei, Wei Yu Soft robot system for heart surgery	462
A165 A168	Xueyuan Hao, Yu Shi, Xiaohong Yan Research on Recommendation system based on user portrait Tiantian Wu, Fangtao Yang, Dongjiao Zhang, Ao Zhu, Fucheng Wan Design and Implementation of an Experimental System for UAV Weight and COG Yangyong Guo, Juan Wei, Wei Yu Soft robot system for heart surgery Xi Liu	462
A165 A168	Xueyuan Hao, Yu Shi, Xiaohong Yan Research on Recommendation system based on user portrait Tiantian Wu, Fangtao Yang, Dongjiao Zhang, Ao Zhu, Fucheng Wan Design and Implementation of an Experimental System for UAV Weight and COG Yangyong Guo, Juan Wei, Wei Yu Soft robot system for heart surgery	462 466 470
A165 A168 A169	Xueyuan Hao, Yu Shi, Xiaohong Yan Research on Recommendation system based on user portrait Tiantian Wu, Fangtao Yang, Dongjiao Zhang, Ao Zhu, Fucheng Wan Design and Implementation of an Experimental System for UAV Weight and COG Yangyong Guo, Juan Wei, Wei Yu Soft robot system for heart surgery Xi Liu Learning Salient Features for Flower Classification Using Convolutional Neural Network	462
A165 A168 A169	Xueyuan Hao, Yu Shi, Xiaohong Yan Research on Recommendation system based on user portrait Tiantian Wu, Fangtao Yang, Dongjiao Zhang, Ao Zhu, Fucheng Wan Design and Implementation of an Experimental System for UAV Weight and COG Yangyong Guo, Juan Wei, Wei Yu Soft robot system for heart surgery Xi Liu Learning Salient Features for Flower Classification Using Convolutional Neural	462 466 470
A165 A168 A169	Xueyuan Hao, Yu Shi, Xiaohong Yan Research on Recommendation system based on user portrait Tiantian Wu, Fangtao Yang, Dongjiao Zhang, Ao Zhu, Fucheng Wan Design and Implementation of an Experimental System for UAV Weight and COG Yangyong Guo, Juan Wei, Wei Yu Soft robot system for heart surgery Xi Liu Learning Salient Features for Flower Classification Using Convolutional Neural Network Fei Hu, Fuguang Yao, Changjiu Pu Innovative Structural Design and Simulation Analysis of Dual-arm Mobile Nursing Robot	462 466 470
A165 A168 A169 A170	Research on Recommendation system based on user portrait Tiantian Wu, Fangtao Yang, Dongjiao Zhang, Ao Zhu, Fucheng Wan Design and Implementation of an Experimental System for UAV Weight and COG Yangyong Guo, Juan Wei, Wei Yu Soft robot system for heart surgery Xi Liu Learning Salient Features for Flower Classification Using Convolutional Neural Network Fei Hu, Fuguang Yao, Changjiu Pu Innovative Structural Design and Simulation Analysis of Dual-arm Mobile Nursing Robot Libo Zhang, Su Wang, Xingang Miao	462 466 470 476
A165 A168 A169 A170 A175	Research on Recommendation system based on user portrait Tiantian Wu, Fangtao Yang, Dongjiao Zhang, Ao Zhu, Fucheng Wan Design and Implementation of an Experimental System for UAV Weight and COG Yangyong Guo, Juan Wei, Wei Yu Soft robot system for heart surgery Xi Liu Learning Salient Features for Flower Classification Using Convolutional Neural Network Fei Hu, Fuguang Yao, Changjiu Pu Innovative Structural Design and Simulation Analysis of Dual-arm Mobile Nursing Robot Libo Zhang, Su Wang, Xingang Miao Application of improved watershed image segmentation algorithm in	462 466 470 476 480
A165 A168 A169 A170	Research on Recommendation system based on user portrait Tiantian Wu, Fangtao Yang, Dongjiao Zhang, Ao Zhu, Fucheng Wan Design and Implementation of an Experimental System for UAV Weight and COG Yangyong Guo, Juan Wei, Wei Yu Soft robot system for heart surgery Xi Liu Learning Salient Features for Flower Classification Using Convolutional Neural Network Fei Hu, Fuguang Yao, Changjiu Pu Innovative Structural Design and Simulation Analysis of Dual-arm Mobile Nursing Robot Libo Zhang, Su Wang, Xingang Miao Application of improved watershed image segmentation algorithm in post-processing of capacitive tomographic images	462 466 470 476
A165 A168 A169 A170 A175	Research on Recommendation system based on user portrait Tiantian Wu, Fangtao Yang, Dongjiao Zhang, Ao Zhu, Fucheng Wan Design and Implementation of an Experimental System for UAV Weight and COG Yangyong Guo, Juan Wei, Wei Yu Soft robot system for heart surgery Xi Liu Learning Salient Features for Flower Classification Using Convolutional Neural Network Fei Hu, Fuguang Yao, Changjiu Pu Innovative Structural Design and Simulation Analysis of Dual-arm Mobile Nursing Robot Libo Zhang, Su Wang, Xingang Miao Application of improved watershed image segmentation algorithm in post-processing of capacitive tomographic images Huiying Fan	462 466 470 476 480
A165 A168 A169 A170 A175	Research on Recommendation system based on user portrait Tiantian Wu, Fangtao Yang, Dongjiao Zhang, Ao Zhu, Fucheng Wan Design and Implementation of an Experimental System for UAV Weight and COG Yangyong Guo, Juan Wei, Wei Yu Soft robot system for heart surgery Xi Liu Learning Salient Features for Flower Classification Using Convolutional Neural Network Fei Hu, Fuguang Yao, Changjiu Pu Innovative Structural Design and Simulation Analysis of Dual-arm Mobile Nursing Robot Libo Zhang, Su Wang, Xingang Miao Application of improved watershed image segmentation algorithm in post-processing of capacitive tomographic images Huiying Fan Research on Urban Rail Transit Control Technology Based on On-line Energy	462 466 470 476 480 485
A165 A168 A169 A170 A175	Research on Recommendation system based on user portrait Tiantian Wu, Fangtao Yang, Dongjiao Zhang, Ao Zhu, Fucheng Wan Design and Implementation of an Experimental System for UAV Weight and COG Yangyong Guo, Juan Wei, Wei Yu Soft robot system for heart surgery Xi Liu Learning Salient Features for Flower Classification Using Convolutional Neural Network Fei Hu, Fuguang Yao, Changjiu Pu Innovative Structural Design and Simulation Analysis of Dual-arm Mobile Nursing Robot Libo Zhang, Su Wang, Xingang Miao Application of improved watershed image segmentation algorithm in post-processing of capacitive tomographic images Huiying Fan Research on Urban Rail Transit Control Technology Based on On-line Energy Signal Acquisition Technology of Field Control Network	462 466 470 476 480
A165 A168 A169 A170 A175	Research on Recommendation system based on user portrait Tiantian Wu, Fangtao Yang, Dongjiao Zhang, Ao Zhu, Fucheng Wan Design and Implementation of an Experimental System for UAV Weight and COG Yangyong Guo, Juan Wei, Wei Yu Soft robot system for heart surgery Xi Liu Learning Salient Features for Flower Classification Using Convolutional Neural Network Fei Hu, Fuguang Yao, Changjiu Pu Innovative Structural Design and Simulation Analysis of Dual-arm Mobile Nursing Robot Libo Zhang, Su Wang, Xingang Miao Application of improved watershed image segmentation algorithm in post-processing of capacitive tomographic images Huiying Fan Research on Urban Rail Transit Control Technology Based on On-line Energy	462 466 470 476 480 485
A165 A168 A169 A170 A175	Research on Recommendation system based on user portrait Tiantian Wu, Fangtao Yang, Dongjiao Zhang, Ao Zhu, Fucheng Wan Design and Implementation of an Experimental System for UAV Weight and COG Yangyong Guo, Juan Wei, Wei Yu Soft robot system for heart surgery Xi Liu Learning Salient Features for Flower Classification Using Convolutional Neural Network Fei Hu, Fuguang Yao, Changjiu Pu Innovative Structural Design and Simulation Analysis of Dual-arm Mobile Nursing Robot Libo Zhang, Su Wang, Xingang Miao Application of improved watershed image segmentation algorithm in post-processing of capacitive tomographic images Huiying Fan Research on Urban Rail Transit Control Technology Based on On-line Energy Signal Acquisition Technology of Field Control Network Lisha Shang, Yajuan Jia, and Junhui Liu Research on Electric Braking Simulation Program of Rail Transit Based on MATLAB Simulation Technology	462 466 470 476 480 485
A165 A168 A169 A170 A175 A177	Research on Recommendation system based on user portrait Tiantian Wu, Fangtao Yang, Dongjiao Zhang, Ao Zhu, Fucheng Wan Design and Implementation of an Experimental System for UAV Weight and COG Yangyong Guo, Juan Wei, Wei Yu Soft robot system for heart surgery Xi Liu Learning Salient Features for Flower Classification Using Convolutional Neural Network Fei Hu, Fuguang Yao, Changjiu Pu Innovative Structural Design and Simulation Analysis of Dual-arm Mobile Nursing Robot Libo Zhang, Su Wang, Xingang Miao Application of improved watershed image segmentation algorithm in post-processing of capacitive tomographic images Huiying Fan Research on Urban Rail Transit Control Technology Based on On-line Energy Signal Acquisition Technology of Field Control Network Lisha Shang, Yajuan Jia, and Junhui Liu Research on Electric Braking Simulation Program of Rail Transit Based on MATLAB Simulation Technology Yajuan Jia, Juanjuan Wang, and Lisha Shang	462 466 470 476 480 485 490
A165 A168 A169 A170 A175 A177 A178	Research on Recommendation system based on user portrait Tiantian Wu, Fangtao Yang, Dongjiao Zhang, Ao Zhu, Fucheng Wan Design and Implementation of an Experimental System for UAV Weight and COG Yangyong Guo, Juan Wei, Wei Yu Soft robot system for heart surgery Xi Liu Learning Salient Features for Flower Classification Using Convolutional Neural Network Fei Hu, Fuguang Yao, Changjiu Pu Innovative Structural Design and Simulation Analysis of Dual-arm Mobile Nursing Robot Libo Zhang, Su Wang, Xingang Miao Application of improved watershed image segmentation algorithm in post-processing of capacitive tomographic images Huiying Fan Research on Urban Rail Transit Control Technology Based on On-line Energy Signal Acquisition Technology of Field Control Network Lisha Shang, Yajuan Jia, and Junhui Liu Research on Electric Braking Simulation Program of Rail Transit Based on MATLAB Simulation Technology Yajuan Jia, Juanjuan Wang, and Lisha Shang Self-excitation Control of Squirrel-Cage Induction Motor based on Super-Twisting	462 466 470 476 480 485 490
A165 A168 A169 A170 A175 A177	Research on Recommendation system based on user portrait Tiantian Wu, Fangtao Yang, Dongjiao Zhang, Ao Zhu, Fucheng Wan Design and Implementation of an Experimental System for UAV Weight and COG Yangyong Guo, Juan Wei, Wei Yu Soft robot system for heart surgery Xi Liu Learning Salient Features for Flower Classification Using Convolutional Neural Network Fei Hu, Fuguang Yao, Changjiu Pu Innovative Structural Design and Simulation Analysis of Dual-arm Mobile Nursing Robot Libo Zhang, Su Wang, Xingang Miao Application of improved watershed image segmentation algorithm in post-processing of capacitive tomographic images Huiying Fan Research on Urban Rail Transit Control Technology Based on On-line Energy Signal Acquisition Technology of Field Control Network Lisha Shang, Yajuan Jia, and Junhui Liu Research on Electric Braking Simulation Program of Rail Transit Based on MATLAB Simulation Technology Yajuan Jia, Juanjuan Wang, and Lisha Shang	462 466 470 476 480 485 490

A182	Research on the optimal coordinated control strategy of 'source-grid-load-storage' including electric vehicle and distributed power supply Guangzheng Huang, Hao Ma, Xi Chen, Binrong Zhang, Chang Liu, and Jing Zhang	505
A183	Design and Experiment of the Explosion-proof Electric Mobile Elevating Work Platforms Jiawei Mao, Xuhong Gao, Liqiang Liu, Dinghua Liu, Shaowei Lu, and Jin Li	508
A184	Research on Control Strategy of PMSM Driving Variable Load with Large Inertia Chun Chen, Jian Luo, and Zhihui Jin	514
A187	Design and verification of a micro pipe robot Kai Bai, Chaodong Li, Lexian Li, and Cong Xi	519
A188	Control System Design of Packing Plant for Irregular-shape Bottles of Detergent Peng Wang, Liang Yu, Lei Miao and Long Zhang	523
A191	Parameters Match for the Drive system of Aircraft Towbarless Tractor Driven by In-wheel Motors Yonggang Cui, Jiyan Qi, and Lan Yang	529
A194	Hilbert-Huang Transform and the Application Yi Liu, Hao An, Shuangshuang Bian	534
A195	Cumulative Energy Consumption Analysis of Signal Intersections Based on Improved Genetic Algorithm Junhui Liu, Yajuan Jia, Yaya Wang, and Juanjuan Wang	540
A197	Research on adaptive control method of WOB for truck-mounted drilling rig Jianghua Chang, Honglinag Tian, Yang Zhang and Dong Fan	544
A198	Research and Implementation on Communication Organization Workflow Management System Based on Service-oriented Architecture Xu Junying, Liu Yan, Li Ziyu	548
A203	Dynamic modelling and multivariable control of buildings climate by using sliding mode control Awais Shah, Deqing Huang, Tianpeng Huang	552
A204	A Novel CC/CV AC-DC Converter Without Auxiliary Winding Luyang He, Changyuan Chang, Chang Chen, Xiong Han	556
A206	Design of Longitudinal Control System for Ground Effect Vehicle Based on Auto-disturbance Rejection Xinkuo Wang, Mei Wu, Gaoyuan Liu, Na Sun	561
A207	Research on Comprehensive Evaluation System and Application of Regional Power Grid Development Shuang Wu, Xiaomeng Zhai, Xiang Fang, Jingyi Wang, Xi Cheng	566
A208	Path Following Control for Unmanned Aerial Vehicle Based on Carrot Chasing Algorithm and PLOS Xue Jin, Wu Mei, Yang Zhaolong	571
A211	Thermal Runaway Warning Based on Safety Management System of Lithium Iron Phosphate Battery for Energy Storage Darui He, Jianlong Sun, Yan Li, Fangyuan Tian, Yiran Chen, Guodao Tong, Xisong Chen, Qipeng Shen, Zhibo Lian	577
A212	Study on Reliability Measurement Model of Aerospace Embedded Software Wu Yu, Yin Ming, Ma Huaiyu	583
A214	A Docker-Based Short Circuit Parallel Calculation Strategy in Cloud Platform Bo Li, Ruifeng Zhao, Yang Liu, Wenxin Guo, Jiangang Lu	587
A217	A novel method on discrete particle swarm optimization for fixed-outline floorplanning Yin Ye, Xi Yin, Zhenyi Chen, Zhixing Hong, Xinwen Fan, Chen Dong	591
A218	Pseudo color image fusion based on rattlesnake's visual receptive field model Yong Wang, Hongqi Liu	596

A220	Integrated Guidance and Control for Homing Missiles with Terminal Angular Constraint in Three Dimension Space Shichao Ma, Aijun Li, Zhigang Wang	601
A222	Study on the Mechanism of Reverse Surface Flashover of Insulators Zhenjun Zhang, Yufeng Chen, Ying Lin	607
A223	Energy Internet Evaluation Based on Fuzzy Comprehensive Evaluation Method Guo Li, Fang Xiang, Wu Shuang	611
A225	Estimate the Parasitic Parameters of the Secondary Winding of the Power Transformer Tamara Egamnazarova, Minxiao Han, Xiahui Zhang, Mishkat Ullah Jan, Usama Abrar, Haseeb Ur Rehman, Chunlai Qiao	617
A229	A Simulator for Analyzing the Balance of Mafia Game Qiong Chang	622
A230	Long-haul Stealth Communication Based on Different State Bases Unidirectional Loopback in Optical Fiber Link Chao Lei, Yajie Li, Jie Zhang, Yongli Zhao, Huibin Zhang, Bo Wang, Hang Gao, Junjia Li, Mingrui Zhang	628
A231	Research on Offshore Wind Farms Transmitted via VSC HVDC of an Integrated supervision and control system Liu Yi, Rao Guohui, Shao Ruibo	633
A233	Research on Stator-Core Temperature Characteristics under Static Air-Gap Eccentricity in Turbo-generator Wenqiang Tao, Yuling He, Huan Lei, Wen Zhang, Yuexin Sun, Tao Wang	637
A236	A New Pressure-adsorption Climbing Robot Realized through Ducted Fan Weijin Huang, Hongzhe Jin, Mingda Ge, Jie Zhao	643
A239	The On-duty Response Management System for Power Emergency Events based on Big Data Technology Junfang Li, Yunlong Hou, Xun Cheng, Xiaoyu Yan, Gang Chen	647
A241	Network Security Analysis of Industrial Control System Based on Attack-Defense Tree Sui He, Ding Lei, Wang Shuang, Chunbo Liu, Zhaojun Gu	651
A247	Research on ADRC Based Control Algorithm of Common Rail Pressure for Diesel Engines Jian Ling, Jingyuan Li, Xiaowei Wang, Yong Li, Xiaopan An, Zhenkai Xie	656
A248	A novel vision based pointer instrument reading algorithm Huanjun Liu	661
A253	A Power Control based Handshake-Competition MAC Protocol for Underwater Acoustic Networks Shidu Wang, Danfeng Zhao	665
A255	Design of Hardware and Software Systems for English Listening Test Platform Jing Fan	670
A261	Design of Teaching Expert Evaluation System Based on Artificial Intelligence Xiaomin Zhao	675
A272	Face Liveness Detection Using Eulerian Video Magnification and SIFT Algorithm Wei Zhao, Yan Ma, Xiaofu He, Hui Huang, Xiao Lin, Yuping Zhang	680
A275	Performance of Polar-LDPC Concatenated Coding on AWNG Channel Yuling Zhang, Rui Feng, Wenwei He	685
A277	Web-based Community Objects Sharing Trading System Jia Yang	689
A280	Dynamic Collision Avoidance Zone Modeling Method Based on UAV Emergency Collision Avoidance Trajectory Xusheng Gan, Yarong Wu, Pingni Liu, Qian Wang	693

A288	Research on Military Aviation Air Traffic Control Safety Assessment Based on AFSA-SVM Yanning Wei, Hong Qu, Baohua Han, Xianwei Meng	697
A291	Research on Safety Evaluation for Military Aviation Management Based on RBF Neural Network model Xusheng Gan, Baohua Han, Baoan Han, Zhihua Zhou	701
A293	Research on the solution of service conflict based on service characteristics in power exchange network convergence Ni Li, Guozhu Ma, Hongxia Sun, Ting Zhao	705
A295	Research on the implementation of IMS boundary session control capability based on edge computing Ni Li, Menglin Li, Wei Shen, Pu Chen	709
A299	A Design of Dynamic Defective Pixel Correction for Image Sensor Liu Yongji, Yuan Xiaojun	713
A301	Design of a Low-Dropout Linear Regulator Enyu Xu, Xuehong He	717
A305	A 2-Stage Phase Interpolator Used in Clock Data Recovery Circuit Dongxu Quan, Xiameng Lian	721
A309	Two-dimensional Automatic Smooth Road Representation and Vehicle Trajectory based on key nodes for Complex Intersection Modeling Qun Wang, Pei Yang, Jiyue Huang	726
A313	The Research on Mongolian Pronunciation Input Method Chunrong Wang, Wenshou Bao, Meirong Bao	731
A316	A method for realizing high-precision monitoring of satellite clock based on BeiDou's co-satellite RDSS and RNSS signals Wenxue Liu, Hong Yuan	735
A322	SocialCCF: Graph-text Collaborative Cleaning Framework Based on Social Networks Yun Zhang, Zongze Jin, Fan Liu, Weilin Zhu, Weimin Mu, Weiping Wang	742
A326	ImageDC: Image Data Cleaning Framework Based on Deep Learning Yun Zhang, Zongze Jin, Fan Liu, Weilin Zhu, Weimin Mu, Weiping Wang	748
A328	Research on dynamic trust evaluation mechanism of MAC layer in G3-PLC Qian Weiqiang, Cai Bingbing, Wang Xianpei	753
A335	Experimental Study on The Interference Effect of Wind Load on Two Adjacent Hemispherical Domes Weibo Sha, Deqian Zheng, Jinchao Yue	757
A355	Polyvalent Wireless Communication System (PWCS); A Potentially Useful Technology for Opportunistic Networks Cossi Blaise Avoussoukpo, Chunxiang Xu, Marius Tchenagnon	762
A358	Key Techniques of Pretreatment and Quantitative Identification of Broken Wire Detection Signal in Wire Rope Wang Hongyao, Tian Jie, Lv Xin, Meng Guoying, Hua Gang	767
A364	Real time Estimation Algorithm for 4 Wheel Independent Driven Vehicle's Velocity Lun Zhang, Nan Chen, Rongrong Wang	773
A372	Research on Parallel Task Optimization of High Performance Computing Cluster Jiandong Shang, Dongpu Sheng, Runjie Liu, Shuangyan Wu, Panle Li	777
A376	Fountain Codes-based Two-way Multiply-and-Forward Relaying in Rayleigh Fading Channels Shengkai Xu, and Dazhuan Xu	781
A381	The Perception Effect of Color S3D Images for Multiple Display Modes Zhibin Su, Yuan Wang, Bing Liu, Yunfang Zhang, Dongrui Li	785
A382	Blind Signal Extraction Algorithm Based on WOA and PCA Chu Dingli, Chen Hong, Luo Luwei	791

A386	Study on Fuzzy Identity Authentication Approach Based on String Matching He Jingsha, Li Zhen	796
A390	Research on Algorithm of Target Triangles Fast Locating in Delaunay Triangulation <i>Zhang Shinan, Yan Jiachuan, Pan Jun</i>	802
A398	Improved Optimization Design of Degree Distributions in Fountain Codes Shengkai Xu, Dazhuan Xu	806