2020 IEEE 5th Information Technology and Mechatronics Engineering Conference (**ITOEC 2020**)

Chongqing, China 12-14 June 2020

Pages 1-608



IEEE Catalog Number: CFP20HAD-POD **ISBN:**

978-1-7281-4324-8

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:	CFP20HAD-POD
ISBN (Print-On-Demand):	978-1-7281-4324-8
ISBN (Online):	978-1-7281-4323-1

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

20	An elevator scheduling optimization model considering the probability of taking the elevator based on Monte Carlo Algorithm <i>Yufeng Zhang,Han Zhao ,Shijie Huang ,Fengyu Guo</i>	1
268	Research and Implementation of Railway Technical Specification Question Answering System Based on Deep Learning Zhaohua Hu	5
309	Modeling and Simulation of Subway Station Emergency Evacuation Based on Improved Social Force Model Le Zhang, Na Gao, Jiayang Li, Xiang Dai, Bowei Song	10
4632	A Study of Management Information System for the Power Distribution Area Based on Intelligent Terminals <i>Bin Sun, Haiying Li, Ming Zhu, Ying Tang, Zhiyong Qu, Yong Chen</i>	15
4633	Local information based model for epidemic controlling on multiplex networks <i>Ruijie Wang</i>	20
4634	Disease suppressing on correlated multiplex networks <i>Ruijie Wang</i>	25
4636	A web service recommendation algorithm based on BaisSVD <i>Da Sun ,Tong Nie</i>	29
4642	Assessment Model for Perceived Visual Complexity of GIS System Siyi Wang ,Jing Zhang ,Chengqi Xue	33
4644	Multi-scale Object Detection Model with Anchor Free Approach and Center of Gravity Prediction <i>Yihan Zhang</i>	38
4645	BGP Anomaly Detection Based on Automatic Feature Extraction by Neural Network <i>Mengying Xu</i> , Xing Li	46
4646	Multiclass classification of initial stages of Alzheimer's Disease through Neuroimaging modalities and Convolutional Neural Networks <i>Ahsan Bin Tufail, Yongkui Ma, Qiu-Na Zhang</i>	51
4650	Battle Damage Assessment for Building based on Multi-feature Feihong Zhao, Jingyuan Bao, Delie Ming	57
4652	Design of real-time monitoring platform for internet of things based on cloud platform <i>Shengjie Wang, Hairong Yan</i>	61
4653	Deployment method of power terminal edge control center based on cloud- edge cooperative mode <i>Wenqin Lin,Yuanchun Tang ,Minyi You,She Li</i>	65
4655	Dual-band Filter with Adjustable Zero Structure Junren Lin, Yi Wang	70

4656	Implementation of Hardware-in-the-Loop Real-time Simulation of Per-Unit Doubly-fed Induction Generator Siyu Wang,Pengfei Zhan,Ning Wang	74
4657	Research and design of tethered multi-rotor unmanned airborne system Fang Yuan ,Dan Xin	7 9
4659	An information security risk assessment method for cloud systems based on risk contagion Ziqian Li, Zhenying Tang, Jingxian Lv, Huiqin Li, Wei Han, Zhimin Zhang	83
4660	Overview of radar digital circuit fault detection technology Pengxiang Dai, Wenzhen Yu	88
4662	A Fast SNR-based Vibration Events Detection Algorithm for AETA Geo-acoustic Data Binyan Ma, Shanshan Yong, Xin'an Wang	93
4663	Blockchain-based Data Protection Architecturefor Internet of Things Chuankun Chen, Lixiang Gu, Tinggui Yan	99
4665	Automatic diagnosis of autism based on functional magnetic resonance imaging and elastic net <i>Wentian Liu, Mingxia Liu, Deyun Yang, Mingliang Wang, Tiwei Tao</i>	104
4666	Multi-perspective modeling of computer sales system Based on Unified Modeling Language Jie Liang ,Lan Jin	109
4667	Group Quality Evaluation Driven by Process Data and Its Application <i>Liping Zhao, Cunxiang Ma</i> , <i>Yiyong Yao</i>	114
4668	Design and Simulation Analysis of a Novel Parallel Moving Platform Hai Gu, Jianhua Sun, Bin Li, Jie Zhang, Jie Jiang	119
4670	An Algorithm of Accurate Network Characteristics Measurement for Mobile Wireless Networks JunYi Shen, Ping Dong, FuQiao Chen	126
4671	Perceptual Characteristics of Chinese Speech Intelligibility in Simulated Reverberant Conditions <i>Hui Song ,Siyu Zhang</i>	131
4672	A General Web Page Extraction Method Aiming at Online Social Networks Nan Wang, Qingju Jiao, Zhenquan Zhao	135
4673	Restoration of Defective License Plate Information Based on Vehicle Electronic Identification Information <i>Zhuo Zhu, Xiaolei Yu, Xuezhou Zhang, Zhimin Zhao</i>	141
4674	Key Technology Simulation of Equipment Anomaly Detection Based on Image Processing In Underground Mining Chen Li, Zihong Gao, Ziheng Sheng, Weihong Wu, Difei Xu, Zhenxing Ming	145
4675	Suppression Strategy of Circulating Current in MMC-HVDC Based on Quasi-PR controller Jianglin Zuo, Xifeng Xie, Yuqiang Luo	149

4677	A TDC-Based Design Method for Multi-sub-band Joint Modulation Shaobo Wang	156
4679	Design of an automatic impedance matching circuit based on frequency tracking of ultrasonic transducer <i>Chen Wei, Haitao Chen, Yutong Chen</i>	162
4680	Research on Parasitic Parameter Variation Law of Fully-immersed Liquid Cooling IGBT Module <i>Yingke Wen, Yuhui Kang, Lin Ruan</i>	166
4681	Application Research of Blockchain Technology in Electricity Information Collection <i>Jizhe Lu,Xuan Liu ,Yue Tang ,Aliaosha Ye ,Jian Dou,Fangbin Ye,Ling Zhao</i>	171
4683	A Collaborative Traffic Scheduling Mechanism for Multi-homed Networks <i>Fuqiao Chen, Chenyang Yin</i>	177
4684	Low-frequency extension design of angular rate sensor based on magnetohydrodynamics <i>Yue Ji</i> , <i>Guozhong Yan</i> , <i>Yun Du</i>	182
4685	Research on channel estimation based on DFT algorithm in CO-OFDM system <i>Junling Zhang</i>	187
4686	Research on The Comment Text Classification based on Transfer Learning Jiangbo Liu, Dongzhi He	191
4687	The Study on the Design and Manufacture Integrated System of Complex Electric Power Product Faced to Energy Restraint <i>Xiangke Tian, Baocong Ma</i>	196
4691	Forgery Numeral Handwriting Detection based on Convolutional Neural Network Ying Chen, Shuhui Gao	201
4692	Design and Optimization of DD Coupling Mechanism of Inductively Coupled Power Transmission System in Metal Environment Daixin Wang, Xin Dai, Pengqi Deng	206
4693	A Cross-Field Construction Method of Chinese Tourism Knowledge Graph based on Expasion and Adjustment of Entities <i>Wan Tao, Qi Zhou, Yuqian Zhao, Aolong Yu</i>	211
4694	Research on Cataloging and Storage of Binocular Stereo Video Resources <i>Fengfeng Duan, Mengqi Yu</i>	216
4696	Off-axis aberration correction of liquid mirror telescope based on magnetic fluid deformable mirror and a spherical mirror <i>Jialiang Wu, Zhizheng Wu, Dziki Mbemba, Tianyu Zhang, Yongjun Yang</i>	221
4698	A New Password Authentication Based On The Dual Model Of Apollonian Network Model Jing Su, Hongyu Wang, Bing Yao	226

4699	Study on Posture Transformation Control of a Deformable Robot between Two-foot and Four-foot Mei Hong	231
4701	Measurement of Electrical and Thermal Conductivity After Electoporation In Vivo <i>Huijun Gu, Zhiqin Qian, Zheng Fang</i>	236
4702	Adaptive High-Order Sliding Mode Control for PMSM Drives with Load Disturbance Dong Chen, LinFang Qian, Quan Zou, Dong Liang	240
4704	Research on Attitude Control System of Four-Rotor UAV Based on Two Ring Control Di Chen, Kun Qian, Cong Liu, Yu Zhu	249
4705	A Target Tracking Method Based on Improved Camshift Algorithm Jisheng Nie, Xu Guo	254
4706	Varied PRF Sequence Design Method for Spaceborne UHRSL-SAR Qin Mao, Ge Jin, Weiwei Ji, Xianwen Xu, Yanlong Sun, Hongxin Xu, Shangrong Ouyang	259
4709	Dynamic Characteristic Analysis of Double- Pantograph-Catenary System of Long Marshalling EMU Xi Zhang,Xiaoqiang Chen	264
4710	IP core design of harmonic detection algorithm for power system <i>Chao Yang, Liang Jiang, Peng Sun</i>	270
4711	Estimation of Crude Oil Minimum Miscibility Pressure During CO2 Flooding: A Comparative Study of Random Forest, Support Vector Machine, and Back Propagation Neural Network <i>Jin Zhang,Xiuqing zhang,Shaoyang Dong</i>	274
4713	Reliability Analysis of Structures with Interval Parameters Based on a Radial Basis Function (RBF) Neural Network <i>Pengbo Wang , Wenting Jiang, Jingxuan Wang</i>	285
4714	High Speed Signal Transmission Technology Based on Partial Power Channel for Capacitive Power Transfer System <i>Yanbu Wang, Xueying Wu, Yugang Su, Xin Dai, Zhiping Zuo, Wanting Zhu</i>	290
4715	Computation Rate Maximization in Wireless Powered MEC with Spread Spectrum Multiple Access Yuegui Chen, Suzhi Bi, Xian Li, Xiaohui Lin, Hui Wang	297
4716	Road network extraction and vectorization of remote sensing images based on deep learning <i>Zhe Gong, Li Xu, Zhenpo Tian, Jingyuan Bao, Delie Ming</i>	303
4719	Research on Public Opinion Guidance Strategy based on Interaction Constraints <i>Yuanyuan Xu, Zhan Wu, Xi Chen</i>	308
4720	A Signal Classification and Recognition Method Based on Over-Complete Dictionary in Compressed Sensing <i>Wanzheng Ning</i>	316

4721	Collaborative Filtering Recommendation Algorithm based on Improved Similarity <i>Weibai Zhou, Rong Li, Wei Liu</i>	321
4722	Parametric Matching and Simulation Analysis of the Series-parallel Hybrid Electric Vehicle Zhongwen Zhu, Cheng Li, Yongjun Tian, Qing Wei	325
4723	Tightly Coupled Algorithm of Visual Inertial Odometry and Magnetometer Fusion Shiqi Liu, Maohai Li, Rui Lin, Zhikang Ni	330
4726	Classification of weed species in the paddy field with DCNN-Learned features <i>Xue Yan, Xiangwu Deng, Jing Jin</i>	336
4728	Comparison of Monocrystalline and Polycrystalline Solar Modules Liang Jiang, Sai Cui, Peng Sun, Yanyan Wang, Chao Yang	341
4729	Research on Strong Supervision Algorithm Model Based on Blockchain in E-government Shaofu Lin,Jingwen Li, Wei Liang	345
4731	A Framework of Power Pylon Detection for UAV-based Power Line Inspection Shang Fang, Chou Haiyang, Liu Sheng, Wang Xiaoyu	350
4733	High Efficiency Resonant DC/DC Converter Based on GaN Device and Planar Transformer Yang Jin, Wei Xie, Nan Yang, Huiying Liu	358
4734	SLAM Data Association of Mobile Robot Based on Improved JCBB Algorithm <i>Yuan Luo, Chengjie Yang, Yi Zhang</i>	363
4735	A method of ROP decentralized layout Minglei Li, Yuliang Lu, Hui Huang, Jun Zhao, CanJu Lu	369
4736	Troubleshooting Technology in Wireless Communication Interference Source <i>Qiang Zhang, Qingrui Guo, Bin Wang, Huiting Yang</i>	373
4737	IoTRemedy: Non-Intrusive Rule Decomposition for User Privacy in Modern IoT Platforms Wancai Yu, Haotian Chi, Xiaojiang Du, Qiang Zeng, Yong Yu	378
4738	Research on Improvement of Code Phase Synchronization Accuracy in GPS Spoofing Shuming Yi, Xian Li, Ling You	385
4741	PVDF piezoelectric thin film force sensor dynamic calibration method based on negative step response method <i>Zhikang Yang ,Guicong Wang,Yingjun Li ,Xiaoqi Yang ,Si Chen</i>	391
4743	Research Progress on Generative Adversarial Network with its Applications <i>Zhongwei Zhang</i>	396
4744	Fast detection method of insulator fault based on image processing technology Shang Fang, Zhu Mingze, Liu Sheng, Wang Xiaoyu, Chou Haiyang	400

4745	Application Prospect of Blockchain Technology in Power Field Guohua Wang, Xi Song, Li Liu	407
4746	Research on High Precision Permanent Magnet Servo Control System of Airborne Stable Platform <i>Cao Yu</i> , <i>Su Xiuqin</i> , <i>Wang Haitao,Xie Meilin,Jing Feng,Han Junfeng,Liu Peng</i>	413
4747	A Research of ORB Feature Matching Algorithm Based on Fusion Descriptor Shuo Li, Zhiqiang Wang, Qing Zhu	417
4748	Research on Fuzzy Adaptive Control Algorithm with Extended Dimension for Disturbance Torque Lu Changming, Gao Xin, Xie Meilin, Cao Yu, Huang Wei,Lian Xuezheng,Liu Kai,Hao Wei	421
4749	Research on the Comprehensive Processing Method of Measurement Information Based on Multi-Source Sensor Xie Meilin ,Yu Cao, Hao Wei,Huang Wei,Lian Xuezheng ,Yu Tianye,Liu Kai,Jing Feng	426
4750	A multi-objective parallel detection algorithm for images of power transmission line corridors Wenjie Zheng, Chengqi Li, Xiangyu Cui, Panfeng Shang	432
4751	Analysis and Test of Concrete Surface Crack of Railway Bridge Based On Deep Learning Gong XingQi,Li Quan,Zhou MeiLing,Jiang HuiFeng	437
4752	Application of Semi-Variable Coefficient Model in Prediction of Effective Throwing Rate of Throwing Blasting <i>Jianqiang Zhao, SuAn Qian, Zhangxiao Miao</i>	443
4753	Design of Crimping On-line Detection System for Wet Coating of Synthetic Leather Jianyu Lin, Lingfeng Pan, Chenkuan Lin, Zhebo Chen, Xuewang Ye, Longwei Chen	448
4754	Automatic Recognition Technology of Coping Style of Distribution Employees in Power Grid Enterprises Based on Gait Analysis Kai Zhang ,Zhixin Yang, Huangliang Li, Yu Wang, Chaolin Xiong, Qiru Wang, Yuzhong Liu, Yali Shen	453
4755	Cognitive Demand Recognition Modeling Based on Speech Signal Processing Zhixin Yang, Kai Zhang, Huangliang Li, Yu Wang, Chaolin Xiong, Qiru Wang, Yuzhong Liu, Yali Shen	457
4757	Active Control of Pantograph Based on Priorinformation of Catenary Yuwei Jiao, Ying Wang, Xiaoqiang Chen, Jiongde Liu	460
4758	Research on Estimation of Battery State of Electric Vehicle Battery Management System Fuyuan Si,Zhenglin Li,Xue Long,Fan Jiang,Wenqiang Hua	465
4759	Identity-Based Hybrid Format-Preserving Encryption Scheme Shijin Li, Yijia Gao, Ting Shi	470
4760	Research and implementation of network attack and defense countermeasure technology based on artificial intelligence technology <i>Fei Shu, ShuTing Chen, Feng Li, JianYe Zhang, Jia Chen</i>	475

4761	Dynamic of a two-grid coupled Cellular Neural Networks (CNN's) <i>Xing Qiao, Tao Dong</i>	479
4762	Reliability System Engineering Capability evaluation Case Study based on Fuzzy Theory LI Guo-sheng, ZHANG Sheng, BEN Run-lin, ZHAN Meng-yu	484
4763	Visual Defect Detection for Substation Equipment based on Joint Inspection Data of Camera and Robot Jing Wang, Qingwei Zhang	491
4764	Modeling and Analysis of Input L-C Filter for Buck Converter Wei Xie, Yang Jin, Mengxue Dong, Jianyu Lan, Zhisong Lin	496
4766	Design and Application of Studying Assistant Device for Plane Filing <i>Tiansong LIU, Yuli SHI</i>	500
4767	Design and Implementation of Collaborative Network Component Fault Management Siwen Peng, Ping Dong	506
4768	Tracing and detection of ICS Anomalies Based on Causality Mutations Renbin Zhang ,Zongze Cao ,Kewei Wu	511
4769	A New Secure Model for IoT Devices Zhe Weng, Renjie Liu, Xing Li	518
4771	A 180nm CMOS fully digital Indirect Time-of-Flight SOC based on SPAD Xiang Chen, Liangwei Cai, Yuan Xu, JianChuan Ou, JiaWen Liao	523
4772	Research and development of universal dialing method for smart cooperative router <i>Yuanyuan Wang</i> , <i>Tao Zheng</i>	527
4774	Android malware detection based on multi-category and tag level ratio Zongjing Yang, Zhaohua Long	532
4775	A Complex Network-Based Critical Node Identification Method for Industrial Control Systems Using Range of Failure Impacts Jian Yang, Renbin Zhang, Lei Shi, Yuqi Fan, Jixiang Zhao, Zongze Cao, Long Wang	539
4776	Feasibility Analysis of Implementing Commuter Ticket in Metropolitan Area around Jiaxing City Based on Awareness Investigation of Commuting by High-Speed Rail <i>Haijia Zhu, Zhongwei Wang, Miao Deng, Haiting Zheng, Chenlu Ge, Qiwang Li, Xuguo Chen, Zhaojie Huang, Wei Nai</i>	546
4777	A Short-Term Forecasting Approach for Regional Electricity Power Consumption by Considering Its Co-movement with Economic Indices <i>Kai Li, Zan Yang, Dan Li, Yidan Yedda Xing, Wei Nai</i>	551
4778	An improved FOA-GRNN integrated in health estimation for RF electronic system Jinze Jiang , Cunbao Ma , Yi Li, Zhiyu She, Jingyu Wang	556
4780	Similarity Image Retrieval Model based on Local Feature Fusion and Deep Metric Learning <i>Yuhang Zhang</i>	563

4781	High Accuracy Short Reads Alignment Using Multiple Hash Index Tables on FPGA Platform Xingchen Cui, Hongzhi Shi, Jian Zhao, Yuan Ge, Yunfeng Yin, Kun zhao	567
4782	Blockchain Based Big Data Security Protection Scheme Conghui Zhang, Yi Li, Wenwen Sun, Shaopeng Guan	574
4783	Investigation and design of 4K ultra high definition television production and broadcasting system <i>Jia Wang, Shuijing Li</i>	579
4785	Deep Recurrent Q-Learning for Research on Complex Economic System Bo Chen, Wenjian Li, Hong Pei	583
4786	Image Classification Algorithm Named OCFC Based on Self-supervised Learning <i>Qihui Shu,Song Liu,Jianwen Wang,Qinghan Lai,Zihan Zhou</i>	589
4788	Variational Auto-Encoder for text generation Haojin Hu, Mengfan Liao, Weiming Mao, Wei Liu, Chao Zhang, Yanmei Jing	595
4789	An Android Application Vulnerability Mining Method Based On Static and Dynamic Analysis Wang Chao, Li Qun, Wang XiaoHu, Ren TianYu, Dong JiaHan, Guo GuangXin, Shi EnJie	599
4790	Spatial and Multispectral Correlations for Joint Design of Color Filter Arrays and Demosaicing <i>Gaoguo Qi,Zhenlong Du</i>	604
4792	Mining of Autism Intervention Methods based on PyLtp Package and TextRank Graph Algorithm Yan Zou, Yan Liu, Ying He, Zhen Wang	609
4793	Knative Autoscaler Optimize Based on Double Exponential Smoothing Dayong Fan, Dongzhi He	614
4794	Design of AGV combined positioning system based on characteristic error model <i>Xing Li, Hongfei Xu, Yue Pan</i>	618
4797	The Mechanical Property Analysis of Sonar Probe and Cable in Aviation Winch Zhengwei Yang, Chunhai Zhou, Lifeng Ma, Yonghua Liu	624
4798	Application of High-power Frequency Conversion Technology in the Fracturing Pumping Equipment Lei Li, Zengnian Zhang, Fuqiang Dong, Zhixi Wang, Huachuan Li, Qimeng Liu	627
4799	Research about Tongue Image of Traditional Chinese Medicine(TCM) Based on Artificial Intelligence Technology <i>Chunge Li,Dong Zhang,Shuxin Chen</i>	633
4800	Research on Defect Detection Method for Steel Metal Surface based on Deep Learning Xiaoyang Gai, Peiran Ye, Jinglin Wang, Bingquan Wang	637

4801	A Full-Automatic Archive Management Robot Changjing Wu, Yue Wang, Yongxin Hao, Wenjie Li, Guanlei Dong	642
4802	Design of the state simulation for the primary equipment of smart substation <i>Jiaqi Ma, Guoqin Zhang, Yuling Zhao, Liangfeng Jin</i>	647
4803	Text classification based recurrent neural network Haojin Hu, Mengfan Liao, Chao Zhang, Yanmei Jing	652
4804	An Efficient and Accurate Object Detection Algorithm And Its Application JIANG Libiao, LI Xiaojun	656
4808	Research on Indoor Positioning System Based on UWB Technology Dadiao Tian, Qiang Xiang	662
4809	Research on DOA Estimation Based on Deep Learning for the Sea Battlefield <i>Minjie WU</i> , <i>Dawei Yin</i> , <i>Tianzhen Meng</i>	666
4810	Technology Research and Experimental Simulation of Energy Management System for Diesel Electric Hybrid Ship <i>Rui Yang, Lei Jiang</i>	671
4811	Methods for Extracting Dispersion Curve of Scholte Wave in the Bottom of Shallow Water Feng Deng, Guangli Cheng, Xiayun Luo, Zeming Wang	676
4813	Research on Fine Speed Adjustment of Expansion Power Generation System Xiankui Wen, Jingliang Zhong, Jinzhao Tian, Haoran Xiong	682
4815	Research on Evolution and Development of Power Generation Scale and Cost under Tradable Green Certificates Market in China Shuyi Shen, Dong He, Yingjing He, Yuejian Shen, Fan Li, Erfeng Xu, Xiran Wang, Keping Zhu	686
4816	Short-circuit Failure Mechanism of SiC Double-trench MOSFET Dongqing Hu, Tian Xia, Xintian Zhou, Yunpeng Jia, Yu Wu1, Shan Yin	691
4818	Research on Construction Method of Knowledge Graph-Based on Mobile Phone Quality Detection <i>Yong Li,Rong Li</i>	695
4819	Research on Face Recognition Based on Improved Dropout Algorithm <i>Xinru Ruan, Cheng Tian, Wei Xiang</i>	700
4822	Anomaly detection based on feature extraction of unknown protocol payload format <i>Zefan Song, Bin Wu</i>	704
4823	Research on Multi-protocol Parsing in Intelligent Buildings Min Lan, Hairong Yan	710
4825	Automatic Routing Study of Spacecraft Cable based on A-star Algorithm <i>Hui Liu, Te Shan, Wei Wang</i>	716

4827	Research on Flight delay Prediction based on Multi-Model Fusion <i>Chen Mang, Yunli Chen</i>	720
4829	A single frame spectrum signal detection approach based on deep learning Liu Depeng, Xu Jianhua, Xiang Changbo, Yang Mingyang	726
4832	Text Duplicated-checking Algorithm Implementation Based on Natural Language Semantic Analysis Xiaolong Wang, Xingtong Dong, Shuxin Chen	732
4834	Analysis and Design of Wireless Private Network for Electric Power Company <i>Qingrui Guo, Jinsong Zhong, Ling He, Xuerang Guo, Qiang Zhang</i>	736
4837	Design and Simulation of Special Hexapod Robot with Vertical Climbing Ability Zihan Zhou, Xiaoqing Zhu	741
4840	A Noise-Robust Modulation Signal Classification Method Based on Continuous Wavelet Transform Cenxin Peng, Wei Cheng, Zihao Song, Ruijie Dong	745
4841	The "Plug and Play" Parallel Operation Strategy for the Converter-Based Traction Substations Linwei Li, Mingli Wu	751
4842	Research on Environmental Factors Affecting RFID Reading Performance Yinshan Yu, Yan Qu	758
4843	Research of Smart Substation Integrated Intelligent Test System Liu Xi, Chen Jituo, Yang Jianyou, Zhou Yuzhi, Qian Bifu	762
4844	Research and Application of Blockchain Technology in Transportation Administrative Law Enforcement Luo Wanhua	766
4845	Research on the Influence of Perspective Angle on Document Image Correction Results <i>Yisheng ZHU, Cheng SUN, Yifei WANG</i>	771
4846	Research on Small Vehicle Detection in Natural Traffic Scene <i>Guozhen Wang, Cuijie Zhao</i>	776
4848	Design and Development of Oil Mist Detection Module for Marine Engine Lei Hu, Jining Cao, Meng Zhang, Jianguo Yang, Chenchen Gu	781
4850	Improve MPTCP Transmission Performance Based on Quality Evaluation Algorithm in High-loss Network Environment <i>Wenlong Fu,Xingqi Gong,Ping Dong</i>	787
4852	PPTL model checking for blockchains Weijun Zhu	792
4856	Influence of Large-scale Synchronous Condenser on Relay Protection Hong Cao, Xuejun Han, Xingguo Wang, Qiang Gui, Ying Liang, Dingxiang Du, Dongsheng Li	7 96

4857	Effective Ways to Enhance Employee Experience in Human Resource Management of Scientific Research Institutes <i>Li Tang , Yang Xie, Jilan Zhang</i>	801
4865	Analysis of Millimeter-wave Radar for Monitoring Mountain Fire in Power Grid Liu Hong, Wang Shuai, Jiang Min, Li Jinsong	805
4866	Research on diagnosis method of Interturn short Circuit Fault of dry reactor <i>Liu Hong, Hu Fan, Niu Shu, Guo Ruizhou</i>	810
4879	Topic discovery method based on topic model combined with hierarchical clustering <i>An Wang, Junjie Zhang</i>	814
4882	Archives Robot Research Based on Manipulator and Visual Navigation <i>Rui Wang, Changjing Wu, Jian Liang, Yue Wang, Wenjie Li, Guanlei Dong</i>	819
4884	Internal Flow Field Simulation and Design Optimization of Gas Sensor Test Device for Pipeline <i>Xiaoxu Zou, Jianchao Bian , Yunlong Ma , Yucheng Wang</i>	823
4894	Pedestrian Attribute Recognition Model based on Adaptive Weight and Depthwise Separable Convolutions <i>Xiao Lin</i>	830
4898	Study On Sidelobe Cancellation Performance Under Dechirp Pulse Compression Shun Wang, Liang Huang, Daoqing Wu, Ren Liu	834
4908	Research and application of distribution line information model and automatic mapping display technology based on SVG <i>Liang Guo, Bei Cao , Tianfu Xu, Qiukuan Zhou, Shengjian Li</i>	840
4917	Short-term Traffic Flow Prediction Based on ConvLSTM Model Xiaoyu Chen, Xingsheng Xie, Da Teng	846
4918	Life Prediction for Machinery Components Based on CNN-BiLSTM Network and Attention Model Mengyong Wang ,Jian Cheng ,Hongyu Zhai	851
4920	Optimized Implementation of K_means Clustering Algorithm on Reconfigurable System Lan Luan	856
4924	An Iterative Algorithm of Linear Least Squares to Identify Online the Capacity of Supercapacitor <i>Kai Zhang, Yaguo Li, Lu Bai, Dongdong Yang, Guanliang Li, Chu Pei</i>	860
4927	A Label Propagation Algorithm based on Similarity and Weighted Shan Cao, Jingsha He	864
4928	Model-based fuzzy variable impedance sliding-mode control for trajectory tracking in physical humanrobot interaction <i>Lan Ye, Chao Sun, Zhimin Qiu</i>	871
4929	Research on High-power Subdivision Measurement System based on GEMAC-IP1000B Kun Li, Xiaomei He, Xuejun He, Aijun Wang, Hang Cao	877

4931	Sea-surface Floating Small Target Detection Based on Joint Features Lian Suo, Cheng Zhao, Xuecheng Hu	882
4932	Ceramic Dielectric-Filled Cavity Filter Zhengjun Du, Jin Pan, Xinyang Ji, Deqiang Yang, Xianfeng Liu	888
4935	Automated Diagnosis of Lightning Faults on Transmission Lines Kuan Li, Binchao Zhao, MENG Liu, Xin Wang, Guohui Zhang, Mengmeng Sun	892
4936	Lightning Fault Location and Visualization for UHV Transmission Lines <i>Xin Wang, Na Li, Kuan Li, Mengmeng Sun, Yudun Li, Guohui Zhang</i>	896
4937	Research on Key Technologies of Miniaturization of Fiber Bragg Grating Sensor Signal Demodulation Equipment <i>Xiaokai Yang,Dong Wei,Xiaoli Kou,Jing Huang</i>	900
4938	Input-output Sector Evaluation from the Perspective of Complex Network Long Fan, Shuying Zhang, Xiaoyu Chang, Feng Qing	904
4939	Design Decoupling Controller for Rewinding System of the Gravure Printing Machines Ziyu Wang, Shanhui Liu, Kui He, Wenliang Shi, Siwei Chen	908
4940	Transformer-based power system energy prediction model <i>Zhuyi Rao, Yunxiang Zhang</i>	913
4941	Design of a Data Preprocessing Algorithm for Laser Sensor Used in Inspection Robot <i>Xipu Xu</i>	918
4942	Deep neural networks with pre-train model BERT for aspect-level sentiments classification <i>Yunxiang Zhang, Zhuyi Rao</i>	923
4943	Application of least square fitting method in radar signal resolution estimation algorithm <i>Yangchao Cai, Ran Hu, Jinliang Li</i>	928
4944	Performance Analysis of Squirrel Cage Five-phase Motor lost one Phase Yinping Zhou, Jinghong Zhao, Yuanzheng Ma, Hao Xu	932
4945	Research on Evolution Rule of Propagation Network for Hot Events in Chinese Microblog Fulian Yin, Hongyu Pang, Xiaowei Liu, Peiqi Liu, Xiaojian Zhang	937
4946	Research and Application of DC Transmission Reliability Index System <i>Allam Maalla, Ming-Biao Liang, Chong-Yao Zhuang</i>	942
4947	Direct Current Transmission Based on Reliability Indicators System Allam Maalla, Xiao-Lan Lin, Chong-Yao Zhuang	947
4948	Three-channel Autopilot Design for Spinning Missile Si Wang ,Jiayuan Shan	952
4949	A Node Localization Algorithm in WSNs By Using Signal Phase Searching Method <i>Rui Jiang, Jiaxuan Xu, Youyun Xu</i>	961

4950	Design and Optimization of Amino-Acid-Nitrogen Configuration System for Automatic Guangdong Soy Sauce Production Gang Wang, Dan Wang, Guoqing Hu, Huazhong Xu, Weiqiang Tang	966
4951	Performance Evaluation of Unslotted CSMA/CA Algorithm in Wireless Sensor Networks Lei Niu, Dongdong Liu	971
4952	Defect Detection Method For Steel Based On Semantic Segmentation Guanhao Zhou, Haiyang Sun	975
4955	Anomaly Detection Method Based on Clustering Undersampling and Ensemble Learning <i>Wenming Huan, Haitao Lin, Haixue Li, Yan Zhou, Yiming Wang</i>	980
4956	Research on Dual-Arm Coordinated Trajectory Planning in Grid Coordinate Space <i>Miao Yu, Shanfeng Chen, Yue Yao, Xinxing Liu, Yuan Xu</i>	985
4957	Realization of Rocket processor based on FPGA acceleration card <i>Shuyang Min, Chen Li, Ning Xu</i>	990
4958	Research of Real-Time Deterministic Ethernet in Launch Vehicle Tieshan Feng, Zhiyao Zhang, Feng Gao, Jianlai Wang	995
4960	Practice and Application of LSTM in Temperature Prediction of HVAC System <i>Ming Li, Yijun Li, Xinli Min</i>	1000
4961	Path planning based on improved multi-objective particle swarm algorithm <i>YiQin Duan, Yi Zhang, Bin Zhang, Yusen Wang</i>	1005
4964	Analyzing Couchsurfers on Hospitality Tourism Platform by Fuzzy Clustering <i>Yuanxiang Miao</i>	1010
4966	Construction of Intelligent Maternity Interrogation Model Based on Ontology Knowledge Base Ming-E Zhang, Hui Zhang	1016
4967	Automatically Configuring the IP Addresses for Mobile Network in Collaborative Network Network Binke Ou ,Ping Dong	1020
4969	Research on The Anonymous Customer Segmentation Model of Telecom Bin Luo, Shaofu Lin	1026
4970	Application of Convolutional Neural Network Based on Transfer Learning for Garbage Classification <i>Li Cao , Wei Xiang</i>	1032
4971	A long-term visual tracking algorithm based on tracking-evaluation-learning-detection <i>Yanqing Feng, Lunwen Wang, Weilu Wu</i>	1037
4972	Multi-target path planning for mobile robot based on improved PSO algorithm <i>Qi Lv ,Dewei Yang</i>	1042

4974	Description of Aggregate System Clustering Algorithm and Its Application in the Analysis of Automobile Fault Law <i>Hao Kang, Hailong Zhao, Ting Ai</i>	1048
4975	Research on Dynamic Assignment of Satellite Communication Tasks Based on GA Algorithm Yintao Hou, Yuan Chen, Zhiguo Wang, Haitao Xiang	1052
4976	n-BiLSTM: BiLSTM with n-gram Features for Text Classification <i>Yunxiang Zhang, Zhuyi Rao</i>	1056
4978	Meta Analysis of Dust Heavy Metals based on Knowledge Map Visualization <i>Wang Sheng-wei, Yang Hui-ying</i>	1060
4979	An Acoustic QR Code that is Audible Weijun Zhu, Ziang Gao	1065
4980	Ice-Flower Systems And Star-graphic Lattices Bing YAO, Hongyu WANG, Xia LIU, Xiaomin WANG, Fei MA, Jing SU, Hui SUN	1070
4981	Automatic Atrial Fibrillation Detection Based on Deep Learning Model with Shortcut Connection <i>Yongjie Ping, Chao Chen, Lu Wu, Minglei Shu</i>	1075
4982	Research on Content of User Complaint Classification Based on Data Mining Zhuyi Rao, Yunxiang Zhang	1080
4983	English-Vietnamese machine translation model based on sequence to sequence algorithm Hao Jiang, Yue He, Mengfan Liao, Yanmei Jing, Chao Zhang	1086
4984	Software Deployment Strategy Based on Performance and Heterogeneity Hao Liu, Zheng Zhang, Zhenwu Liu, Gaofei Zhang, Yufeng Zhao	1092
4987	Path planning of UAVs based on improved Clustering Algorithm and Ant Colony System Algorithm Yue Sun, Jinchao Chen, Chenglie Du, Qing Gu	1097
4988	Generating summary using sequence to sequence model Su Zhao, Encong Deng, Mengfan Liao, Wei Liu, Weiming Mao	1102
4989	Parameter Identification of DC Motor based on Compound Least Square Method <i>Meidong Li, Yanjiao Ma</i>	1107
4990	Design and Implementation of Virtual Campus Roaming System Based on OpenGL and 3Ds Max Zhanzhan Duan ,Hui Wang,Pan Wang	1112
4992	Operator Training Evaluation System Based on Deep Learning Zhang Lei, Liu Shengtao, Li Jiaojiao	1117
4993	Research on Adjustable Energy Consumption Braking System Tao Pan, Shuai Ding, Liu Dao, Xiao Wang, Mengxue Dong, Chentai Xia	1122

4995	Parallel Computation Of Deep Neural Network Optimized Based On ML-Metis Zhicheng Li,Li Chen,Ning Xu,Jia Yin	1126
4996	K-means Algorithm Description and the Application of Cluster Analysis in Heavy Truck Vehicle Fault Hao Kang, Youyi Chen, Hailong Zhao	1130
4997	Schedulability of Strictly Periodic Tasks with Communication Dependence Jiahui Wang, Jinchao Chen, Chenglie Du, Pengcheng Han	1134
4998	A sentence sentiment classification method based on Self-supervised and Self-attention <i>Jianqiong Xiao, Zhiyong Zhou</i>	1139
4999	Research on Restoration Algorithm of Two-dimensional Degraded Image Based on Deep Learning Jin, Keyi Wang, Wei Wang	1144
5000	Research on Improved Prediction Model of Blasting Vibration Speed by BP Neural Network Shengxiang Ma, Xunxian Shi, Chenglong Yu, Yujie Ren, Ruixin Ma, Xingqiang Tian, Wenjing Wang	1149
5001	Pilot's Pitch Control Analysis based on Wavelet Decomposition and Clustering Algorithm Sirui lv, Hongbin Gu, Zhenxing Gao	1155
5002	Bidirectional GRU with Multi-Head Attention for Chinese NER Shuo Yan, Jianping Chai, Liyun Wu	1160
5003	Correlation Power Analysis for SM4 Based on ISOMAP MA Peng, ZHONG WeiDong, LIU Xiang, NIE Junke	1165
5004	A New Evaluation of Electricity Retail Company Supply Service Quality Based on TOPSIS and BPNN <i>Dong He,Shuyi Shen,Yingjing He,Hongkai Wang,Erfeng Xu,Mian Zhang,Songyan Wang</i>	1169
5005	Design of SCADA System for Stainless Steel Pipe Production Line Fan Chen, Zhizheng Wu, Pan Luo, Zhuoer Shen	1178
5006	A new vertex-distinguishing edge coloring algorithm based on objective function <i>Bimei Wang, Jingwen Li, Fei Wen</i>	1182
5009	A new algorithm for obtaining the vertex distinguishing edge coloring of graphs <i>Limin Zhou, Jingwen Li, Bimei Wang</i>	1187
5010	A Space-polarization Nulling Method for Multiple Mainlobe Interference Yawei Lu, Jiazhi Ma, Longfei Shi	1194
5012	Design and Production of Tracking System based on OpenMV Image Recognition ZENG Wei-peng, CAI Li-sha, LIN Er-min, ZHANG Feng-chun	1198
5014	Pedestrian Tracking and Trajectory Analysis for Security Monitoring Chenyao Bai, Yi Gong, Xiaojie Cao	1203

5016	Affected Situation of Chinese National Standards based on Non-integer Rank Sum Ratio Method Yunpeng Chen,Long Fan, Feng Qing	1209
5017	Evaluation model of standard influence based on Grey Correlation - TOPSIS <i>Yunpeng Chen, Jing Hu , Feng Qing</i>	1214
5019	Research on Model Based Digital Definition of Complex Product Yuhua Qin,Meng Zhang,Xiong Zhang	1219
5020	A novel edge detection method based on adaptive threshold Shaoqing Mo, Haiyun Gan, Rui Zhang, Ying Yan, Xiaofeng Liu	1223
5021	An Equivalent of Graceful Tree Conjecture Hongyu Wang, Bing Yao	1227
5023	Indoor Pedestrian Detection Based on Deep Learning Sha Cheng, Quanmin Wang	1232
5024	Scheduling for Heterogeneous Computing Platforms using a Genetic Algorithm <i>Yu He, Jinchao Chen, Chenglie Du, Qing Gu</i>	1237
5025	Radar Emitter Identification Based on Naive Bayesian Algorithm Zhiling Xiao, Zhenya Yan	1242
5026	Deep Learning based Recommedation System: A Review of Recent Works <i>Meiling Wang, Xiaonan Liu, Lina Jing</i>	1245
5027	Information Propagation Dynamics Model Based on Implicit Cluster Structure Network <i>Minjiao Yang, Chunhua Wu, Tianyu Xie</i>	1253
5028	Calculation and Modeling Analysis of Mutual Inductance Between Coreless Circular Coils With Rectangular Cross Section in Arbitrary Spatial Position <i>Yiming Wang, Xu Xie, Yan Zhou, Wenming Huan</i>	1258
5029	Design and Application of Intelligent Lighting Control System for Classrooms Based on PLC Fengxia Shi, Zhiwei Kou, Jie Chen, Wenjun Li	1268
5033	Study on Evaluation of Chemical Industry Safety Production Based on Artificial Neural Network <i>Qing Yang</i>	1272
5035	The Effective Diffuse Reflection Model on The Ocean Surface <i>Weihua He, Bingrui Yang , Ran Gao</i>	1278
5036	A network selection adaptation method based on power business and network characteristics <i>Jiming Yao, Yize Tang, Yanbo Wang, Yang Wang, Zhihui Wang</i>	1282
5037	The Proposed Simplified Iterative Decoding for 2DISI Magnetic Recording Channels Jiayue Chen, Feng Wang, Pingping Chen, Zhijian Lin	1286

5038	Improved Method for Dynamic Heterogeneous Redundant Model Database Yuan Tang, Zheng Zhang, YuFeng Zhao, ZhenWu Liu	1290
5039	Research on dynamic division of trunk sub areas based on key junctions <i>Qian Liu, Fangfang Gao, Yuanyuan Kong, Hua Chen,Lina Han</i>	1296
5040	Research on Statistical Survey Methods of Chinese Export Enterprises Take Guangdong export enterprises as an example <i>Feng Qing, Yu-Fan Zhou, Miao Wang</i>	1301
5041	Method for Assessing Operational Readiness of Shipborne Combat System based on AHP and Channel Association <i>Jingyu Wang, Dong Song, Cunbao Ma, Jie Wang, Jinze Jiang</i>	1305
5042	Method for Heterogeneous Identification Resolution Technology of IoT Based on Hyperleger Fabric <i>Liang Xiong ,Chao Tan</i>	1313
5043	The Passive Identification and Location of the Marine Moving Object <i>Cuicui Gao, Xinshe Qi, Guo Li, Wenhui Hao, Ruiping Huang</i>	1318
5045	Real-Time Visual-Inertial SLAM with Point-Line Feature using Improved EDLines Algorithm <i>Xiaolin Ma, Shiwen Ning</i>	1323
5047	Research on Shock Resistance Design and Simulation Test Method of an Antenna Base Long Li, Xingfeng Zhang, Linwei Gu	1328
5048	Numerical Simulation of two-phase Flow and Heat Transfer in an Axial Rotating Heat Pipe Wei Chang, Yanlong Li,Kun Fang,Fangju Zhang	1332
5049	Study of Anti-collision Borehole Method While Directional Drilling Based on Double-objective Twin Support Vector Machine <i>Hongbo Dong</i>	1337
5051	Simulation studies on dispersion characteristics of coaxial terahertz slow wave structures <i>Hai Zhang</i>	1341
5055	Construction of Safety Psychological Model for Power Distribution Operational Maintenance Posts of Power Grid Enterprises Based on Fully Connected Neural Network Yali Shen ,Zhixin Yang,Huangliang Li,Yu Wang ,Kai Zhang,Yuzhong Liu, Chaolin Xiong, Qiru Wang	1345
5056	Dynamic Performance Optimization of Buck Converter Based on Controllable Inductor Chunsen Tang, Fanchao Meng, Kai Yang, Zhihui Wang	1349
5057	Ship Trajectory Prediction based on LSTM Neural Network Zhiyuan Zhang, Guoxin Ni, Yanguo Xu	1356
5059	Application of the Five-phase S-curve Velocity Model on FDM Three-dimensional Printer Ke Yu, Zhisheng Zhang, Zhiting Zhou, Min Dai	1365

5063	Dynamic Music emotion recognition based on CNN-BiLSTM Pengfei Du, Xiaoyong Li, Yali Gao	1372
5064	Effects of Faster Region-based Convolutional Neural Network on the Detection Efficiency of Rail Defects under Machine Vision <i>Yu Cheng,Deng HongGui,Feng YuXin</i>	1377
5065	DGA fuzzy logic diagnostic method based on subordinating function <i>Xuelei Wang, Fangfang Guo, Wei Xu</i>	1381
5066	Text classification model based on Word2vec and SFHAN Zhien Li, Zhuyi Rao	1385
5067	Reactive molecular dynamics simulation of transformer oil pyrolysis Xuelei Wang, Fangfang Guo, Wei Xu	1391
5069	Influences of Large Scale Wind Farm Centralized Access on Power System Voltage Stability <i>Guanliang Li,Xiaocen Hu, Yaguo Li, Gang Yang ,Lu Bai</i>	1395
5070	Novel Container Cloud Elastic Scaling Strategy based on Kubernetes Zhigang He	1400
5071	Study on Decoupling Control System of Temperature and pH Concentration in Photoreactive Biological Apparatus <i>Miao Chen, Shigang Cui, Huabiao Duan, Jiaxing Liu, Yu Liu</i>	1405
5073	Development of Automobile Wheel Runout Measurement system Haibing Yuan	1409
5074	Test Platform of Commercial Vehicle with Wet Automatic Clutch Miao Liying, Li Xuesong, Li Xingzhong	1413
5077	Research and Simulation Analysis on Vertical Nulls of DVOR in Electromagnetic Environment Simulation <i>Jiaquan Ye, Jian Xu,Fei Liang,Yuankai Li,Qingdong Li</i>	1417
5078	Design of disaster detection robot vehicle model based on VR technology Zhiyong Zou, Guoqing Yang, Li Wang, Xiangwei Wu, Bing Zou, Man Zhou	1421
5079	A Sensorless Techniques for Switched Reluctance Motor Considering Mutual Inductances Lei Zhang, Chuang Liu	1425
5080	DPoSB: Delegated Proof of Stake with node's behavior and Borda Count <i>Chao Tan, Liang Xiong</i>	1429
5081	Solving airport taxi scheduling problem based on Queuing Theory <i>Qing Ma ,Xin Liu,Shengjuan Wang</i>	1435
5082	Communication Equipment Storage life prediction based on Accelerated Degradation Test Zhenhang Sun, Yuancheng Zhu, Zijian Zhou	1440

5084	Optimal Design of Intelligent Analysis and Control System for Power Grid Operation and Maintenance Zhaoliang Gu, Mengzhao Zhu, Wenbing Zhu, Jiabin Zhou, Qingdong Zhu, Jian Wang	1445
5087	Parameter Optimization of LCC-S Type WPT System Based on Improved NSGA-II Jingjing Wang, Kai Yang, Chunsen Tang, Fanchao Meng	1450
5089	Design and Airgap Optimization of a Doubly Salient Permanent Magnet Machine Lin Wei, Meng Si, Xia Yu, Yuming Liu, Mincai Yang	1456
5090	Parameterized Drawing Design Method of Reluctance Resolvers Meng Si, Lin Wei, Xia Yu, Yuming Liu, Dengfeng Li	1460
5092	Management platform for second-use of retired power battery based on IPv6 and blockchain technology Zhongzhen Li,Xiong Dong,Dailiang Jin,Wei Zhong,Chengqin Dai	1465
5093	Stability of a Class of Stochastic Dynamic Systems driven by Fractional Brownian Motion <i>Xinwen Zhang</i>	1470
5094	Analysis and Study of a MEMS Vibrating Ring Gyroscope with High Sensitivity <i>Zhiwei Kou, Xiaoming Cui, Huiliang Cao, Bajin Li</i>	1474
5095	Electricity Corpus Construction based on Data Mining and Machine Learning algorithm <i>Liujun Zhao</i> , <i>Weizheng Kong</i> , <i>Chunming Wang</i>	1478
5096	Research progress to energy system model and application of Energy Hub concept model to Sustainable manufacturing <i>Baocong Ma,Xiangke Tian</i>	1482
5097	Design of High-power LED Automatic Dimming System for Light Source of On-line Detection System <i>Xiangyan He, Huanyou Wang, Juying Cao, Dajun Lei</i>	1487
5100	Survey of Attacks and Defenses against SGX Yahui Zhang ,Min Zhao ,Tingquan Li ,Huan Han	1492
5101	Study of Mobility Patterns of Car Sharing Systems based on Public Web Data <i>Xingchen Wang</i>	1497
5102	Design and Realization of CAN Bus and Ethernet Protocol Conversion in Heating and Energy Saving System <i>Peng Wang, Yuhong Wang, Yazhen Gu, Wenli Wang</i>	1502
5103	Research on Rail Traffic Operation and Maintenance Alarm System Based on Big Data Technology Zhao Pengju, Sun Wencheng	1506
5104	Quality Detection of Laser Welding Based on One-Dimensional Convolutional Neural Network Xundao Zhou, Song Lu, Fengbin Xia, Linyi Huang, Chaoying Chen	1510
5107	A Personalized Location Recommendation based on Convolutional Neural Network Chi Yan, Yuliang Shi	1516

5108	Underwater Target Recognition Based on Spectrum Learning with Convolutional Neural Network Jiaming Zhang, Yingying Ding	1520
5110	Analysis of radar angle measurement error caused by active fluctuation of multiple scattering points <i>Chang Fan, DeJun Feng , JunJie Wang</i>	1524
5112	MP2P Resource Node Selection Strategy based on Reputation and Bayesian Game <i>Rui Zhang</i>	1528
5113	Research and Application of J1939 Protocol in Engine Parameter Monitoring System <i>Qing Wang,LiLi Zhou</i>	1532
5114	A Sensorless Control Method for Permanent Magnet Synchronous Motor Based on Fractional-Order Sliding Mode Observer <i>Yanbin Huang ,Fei Wu</i>	1536
5115	Laplacian Generative Adversarial Networks for Multi-Scale Super-Resolution <i>Hongrui Xia, Yingyun Yang, Xiao Hu</i>	1543
5116	Design of smart home controller based on raspberry PI Zhiyong Zou, Ying Wang, Li Wang, Xiangwei Wu, Chong Xu, Man Zhou	1548
5117	UAV attitude angle measurement system based on machine vision <i>Hu Bo, Chen Guangxuan, Liu Qiang</i>	1552
5118	Research on real-time distance measurement of mobile eye tracking system based on neural network <i>Ling Hu</i> , <i>Jiarui Gao</i>	1561
5119	Human pose estimation with spatial context relationships based on graph convolutional network <i>Na Han</i>	1566
5120	Design and Implementation of High-availability PaaS Platform Based on Virtualization Platform Zepeng Wen, Yan Liang, Gongliang Li	1571
5121	Adaptive Dynamic Programming Based Tracking Control for Switched Unmanned Underwater Vehicle Systems Fengzhen Chen, Xiangrong Zhou	1576
5123	Kernelized Correlation Filter with Scale Estimation and Feedback Mechanism for Visual Tracking <i>Longwei Xie, Zhen Jiang, Yanxia Wei</i>	1581
5124	Design of a Sleep Assistance System Terminalm Yingjian Lu	1586
5125	Research progress on single image rain removal technology <i>Zhen Shang, Jianjun Wu</i>	1590

5128	Design and Simulation of Directional Networking Access Control Antenna System Feifan Liao, Rongxuan Lai, Shun Zou, Zhenyi Wang, Shenyun Wei, Yichao Zhao, Li Zou	1595
5129	An detection algorithm for ARP man-in-the-middle attack based on data packet forwarding behavior characteristics <i>Ming Ren, Yanhui Tian, Siqi Kong, Dali zhou, Danping Li</i>	1599
5130	Research on Software Project Schedule Management Method based on Monte Carlo Simulation Shuo Zhang ,Lan Jin	1605
5134	Multi-Operator Video Retargeting Method Based on Improved Seam Carving Shuai Wang , Zhenhua Tang , Weixin Dong , Jiemei Yao	1609
5135	Research on Task Scheduling Strategy Optimization Based on ACO in Cloud Computing Environment Zhenxiang He, Jiankang Dong, Zhengjiang li, Wenjuan Guo	1615
5136	Design of Attitude Control Law for Over-Shoulder Launch of Helicopter-borne Air-to-ground Missile <i>Qinghua Ma, Haiqing Li</i>	1620
5139	Multi-function Fast Networking Rescue Life Escort Benan Watch <i>Xiaodong Sun, Yanfu Li, Cheng Chen, Na Sun</i>	1626
5140	POLSAR Image Classification Based on SVM and WD-MRF Method Kun Chen, Ming Hao, Long Zhuang, Cong Xie, Jie Guo	1631
5143	Sliding Mode Based Mode Free Control of Electro-Hydraulic System with Extended State Observer <i>Quan Zou, Dong Chen, Kai Wei</i>	1637
5144	A New Method Of Wind Farm Clustering Based On Improved Fuzzy C-Means Clustering and MPSO Chao Ye, Qi Peng, Huawei Xu, Jianyao Hu, Shao, Lin Yang	1642
5162	Cooperative coverage reconnaissance of Multi-uav Tao Wang, Meng Li, Ming-yi Zhang	1647
5170	Analysis of Mechanical Deicing Method for Low Voltage Overhead Transmission Lines Kunpeng Ji, Lichun Zhang, Xueping Zhan, Bin Liu, Jialun Yang	1652
5209	Research on Power Load Forecasting Method Based on LSTM Model Can Cui, Ming He, Fangchun Di, Yi Lu, Yuhan Dai, Fengyi Lv	1657
B104	Study on Configuration and Coordinated Control of DFACTS in Flexible Distribution Network Nan Wu, Bing Chen, Mingming Shi, Jian Sun	1661
B105	Study on Insulation Properties of UHVDC Dry Bushing Core Material <i>Zhang Shiling</i>	1666
B106	Multi-Submarines Detection Using Multistatic Sonar System Ruiping Song, Hamada Esmaiel, Haixin Sun, Jie Qi, Hao Zhang, Mingzhang Zhou	1671

B111	Ship target detection and identification based on SSD_MobilenetV2 Yiyang Zou, Lining Zhao, Shanxing Qin, Mingyang Pan, Zhelin Li	1676
B112	Extracting Online Recruitment Information Based on BiLSTM-Dropout-CRF Model Wenxin Yang, Zhiming Zhang, Yongqiang Gao	1681
B113	Light and Fast Port Scene Recognition Algorithm for Remote Sensing Image Shengyong Li, Yan Lu	1686
B114	A Covert Network Attack Detection Method Based on LSTM Junke Nie, Peng Ma, Bo Wang, Yang Su	1690
B115	Simulation and evaluation of the influence of electromagnetic environment on UHF communication <i>Dong Shuli, Wu Xiaochao, Li Zhipeng</i>	1694
B116	Research on Two-way Integration Business Process Reengineering under Big Data Liquan Deng, Sipan Ye, Xudong Zhou	1699
B118	The Reverse Design and NC Machining of Industrial Products Based on Reverse Engineering <i>Xiuyuan Wu</i>	1704
B119	A Fast and High-Precision Correction Method of Time Uniform System Deviation Based on Double Quadratic Polynomial Fittings Rui Cao, Yaodong Yang, Xianglong Gu, Xiaoyu Qi, YaxiongHu	1708
B120	Review of research on lightweight convolutional neural networks Yan Zhou, Shaochang Chen, Yiming Wang, Wenming Huan	1713
B121	Research on improvement of non-normally distributed data SPC control chart <i>Xiaolei Chen,Xu Wang,Xingxing Wang,Haoyang Shen</i>	1721
B122	Graphic Lattices For Constructing High-Quality Networks Bing Yao, Hongyu Wang, Jing Su, Hui Sun	1726
B125	Multi-obstacle Path Planning of UAV Based on Improved Ant Colony System Algorithm Fuyuan Ling, Jinchao Chen, Chenglie Du	1731
B127	Gesture recognition based on improved VGGNET convolutional neural network <i>Yang Zhiqi</i>	1736
B128	Study on the Preparation and Application of Vector Reference Map Yaqiang Shi, Jingyuan Bao, Li Xu, Zhenpo Tian, Delie Ming	1740
B130	The theoretical calculation and output characteristic analysis of Yb doped fiber laser <i>Yuanyuan Gu</i> , <i>Yueming Fu</i> , <i>Hui Lu</i> , <i>Yan Cui</i>	1745
B131	Improved Deadbeat Predictive Current Control Combined Adaptive Super-Twisting Algorithm Based Sliding-Mode Observer for Permanent-Magnet Synchronous Motors Drives <i>Fei Zhao, Guangkun Lian, Fei Ban, Zhe Hou</i>	1749

B132	The correlation analysis of the multi-source and heterogeneous data based on drilling information of the layered formation <i>Youzhen Zhang, Pei Ju, Ning Zhang</i>	1755
B133	Stability of Neutral Stochastic Dynamic Systems with Markovian Switching <i>Xinwen Zhang</i>	1759
B134	Research and Application of SM9 in the Ubiquitous Electric IoT Huimin Liao, Dong Wang, Junsheng Wang, lili Li, Huinan Wang	1764
B135	A Reinforcement Learning-Based Routing Protocol for Clustered EV-VANET Xiaohan Bi, Deyun Gao, Meiyi Yang	1769
B136	Design of Network Vulnerability Scanning System Based on NVTs Yang Wang, Yongbin Bai, Leilei Li, Xiaolong Chen, An Chen	1774
B137	A RF Fingerprint Recognition Method Based on Deeply Convolutional Neural Network <i>Lei Zong , Chen Xu , HongLin Yuan</i>	1778
B138	Energy Storage Capacity Allocation and Economic Evaluation for Improving PV Short-term Forecast Accuracy Xiaoju Li, Jianchun Luo, Lin Wei, Baoquan Li, Xinwei Liu	1782
B140	Chaotic fractal characteristics of Crude Oil MarketNonlinear Analysis Based on MF-DCCA Zichen Lu	1788
B141	A Portable Recovery Device for Vibrational Energy and Solar Energy <i>Ruochen Li</i>	1793
B144	Optimal Site Selection Planning of EV Charging Pile Based on Genetic Algorithm <i>Jiemeng He,Lin Zhang, Rongfang Hu,Yuande Xie</i>	1799
B145	Graphic Groups Towards Cryptographic Systems Resisting Classical And Quantum Computers <i>Hongyu Wang, Jing Su, Bing Yao</i>	1804
B146	Current Status of Valve Base Electronics Equipment in DC Transmission System <i>Allam Maalla</i>	1809
B147	Improves The Operation and Maintenance Technology of DC Transmission Based on the Algorithm of VBE <i>Allam Maalla</i>	1813
B148	Based on big data of computer room monitoring and forecasting for Intelligent analysis Shan Liu, Lu Liu, Hua Yang, Keming Yue, Ting Guo	1818
B149	Research on 5G technology based on Internet of things Shan Liu,Lu Liu,Hua Yang, Keming Yue,Ting Guo	1821
B151	Rock Image Automatic Annotation based on Deep Neural Network Huitao Zhao, Xiaohui Zhao, Wenxiang Liu, Junjie Wei, Guojian Cheng, Xinjian Qiang	1824

D314Prediction Model of Employee Flow Based on Semi-Markov Chain and its Application1829Analysis
Zhenkui Jin, LiZhen, Jianjun Shen