2021 IEEE International Conference on Advances in Electrical Engineering and Computer Applications (AEECA 2021)

Dalian, China 27 – 28 August 2021

Pages 1-578



IEEE Catalog Number: ISBN: CFP21W83-POD 978-1-6654-0257-6

Copyright © 2021 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:	CFP21W83-POD
ISBN (Print-On-Demand):	978-1-6654-0257-6
ISBN (Online):	978-1-6654-3561-1

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

PID	Paper Information	Page
EA501	The Effect of Self-Radiation on the Accuracy of Infrared Temperature Measurement Xia Zhao, Xin Jia, Qufei Shi, Jian Wu, Fang Guo, Xiwen Zhang	1
EA503	Application of Neural Network and Kalman Filtering in Sound Source Localization Yijun Zhang, Zhiyuan Zeng, Dingyong Tang	5
EA504	Research on Distribution Network Topology Reconfiguration Based on LSTM Neural Network Chao Lu, Yitao Liu, Ye Tian, Yannan Wang	9
EA507	The Verification Method of Low Voltage Station Topology Recognition Based on DTW Algorithm Weiting Zhu, Ye Tian, Haiping Yu, Yitao Liu, Yanan Wang, Kun Zhang	14
EA508	Imprecise Bayes Analysis of Component Reliability Based on Four-parameter Weibull Distribution Qiuge Dan, Wei Feng, Jinhui Song, Yunlong Teng, Guoxin Shi, Ding Sun	18
EA509	Multi-step Genetic Algorithm for Solving Dynamic Flexible Job Shop Scheduling Problem Guiying Ning, Dunqian Cao	23
EA510	Stochastic Degradation Model and Preventive Maintenance Decision of Wind Turbines Yifan Zhao, Hongsheng Su, Xinyu Zhang	29
EA511	Path Planning of Redundant Manipulator Based on Improved RRT Algorithm Pengfei Liu	34
EA512	Aspect Level Sentiment Classification Based on Viewpoint Information Unit Yanrong Zhang, Yunxi Xie, Jiayuan Sun	40
EA513	Transferability of Structure Parameters and Features in Convolutional Neural Network Layers Xinhuan Luo	47
EA515	Probabilistic Power Flow Calculation Considering the Correlation of Distributed Power Sources Shaohua Wang, Hongsheng Su, Zhiqiang Zhang	53
EA516	Economic Dispatch of Microgrid Incorporating Demand Response Using Dragonfly Algorithm Bisma Imtiaz, Yuanhui Cui, Imran Zafar	59
EA518	Calculation Method of Wind Turbine Off-Grid Probability Based on Continuous-Time Markov Chain Xinyu Zhang, Hongsheng Su, Yifan Zhao	69
EA520	A Scheme and Implementation of Automatic Deployment of Multilingual Industrial Mechanism Model Based on OpenStack Congcong Zhang, Erxin Sun, Xu Cheng, Dandan Zang, Zongjuan Chen	76

EA523	A COVID-19 Prediction Model Based on Neural Network	80
	Xuling Zhang, Hong Yan, Zhen Zhang, Jing Zhang, Rui Zhang, Fuxue Li	
EA525	Research on Maintenance Methods of Power Transmission and Distribution	85
	Equipment	
	Lingming Kong, Junjun Liu, Le Luan, Rui Tong	
EA526	Gait Analysis and Realization of Quadruped Bionic Robot with 8 Degrees of	90
	Freedom Vicelui Sana, Cana Du, Heeun Wu, Denavie Zhana	
EA527	Xiaokui Sang, Gang Du, Haoyu Wu, Dongxia Zhang A Survey of Transfer Learning Applied in Medical Image Recognition	94
LA521	Huijun Tang, Xueya Cen	94
T 4 520		00
EA529	Autonomous Localization and Navigation for Transmission Line Inspection of UAV	98
	Jing Wang	
EA531	Evaluation Method of Camouflage Effect Based on Human Visual Attention	105
	Mechanism Qi Jia, Mingxin Liu, Yang Yi, Liyan Zhu	
EA533	Step Density Modulation for Wireless Power Transfer Systems	110
LASSS	Jiaqi Tang, Tuopu Na, Tengfei Hu, Qianfan Zhang	110
EA534	Design and Application of Typical Schemes for Cooperative Feeder Self-Healing	115
LA334	Control in Distribution Network	113
	Dong Xia, Haiping Yu	
EA535	Data Interaction Method of Virtual Power Plant Participating in Spot Market for	120
	Massive Load	
	Jiantao Liu, Ke Wang, Liwen Wang, Yaping Li	
EA537	Research on Insulation Detection and Fault Location System of Ship Power System	126
	Wei Liu, Kejia Zhang, Yu Gan, Ning Chen	
EA539	A Pseudonym-based Anonymous Routing Mechanism under Multi-controller SDN	130
	Architecture	
	Xiaohan Zhang, Liuzi Zhan, Xiaohui Yao, Qin Qiao	
EA540	Exploring the Spatiotemporal Pattern of Urban Human Flows From the Perspective	140
	of Dynamic Network Shaojun Liu, Mianhao Xu, Yao Long	
EA542	Research on Cloud Computing Resource Allocation Based on Particle Swarm	147
	Optimization Algorithm	
	Hua Fu, Yu Fan, Guangxian Pan, Lei Shi, Qian Huang, Yongtao Tian, Chun Xiao	
EA544	Computer Model and Analysis of the Engine Compound Volute	152
	Mu Lin, Weidong He, Lijun Shan	
EA546	The Application of Deep Neural Network in Learning Behavior Prediction of MOOC	159
	Learners	
	Songhua Hu, Xiaofeng Wang, Fawei Zhang, Lei Chang	
EA550	Research on Fault Diagnosis of Ship Power Station Based on Random Forest	163
	Yilong Zhou, Peng Yang, Pengxiang Fang, Ning Chen	
EA551	Development of a Ship Path Planning Simulator Based on Electronic Chart	168
	Ning Chen, Yu Gan, Kejia Zhang, Wei Liu	

EA552	Control Development of Steam Collection System in High Temperature Kitchen of a	173
	Ship Based on PLC	
	Pengxiang Fang, Ruoxi Ding	
EA555	Design and Implementation of Human Computer Interactive Gesture Recognition	179
	System	
	Peng Qian, Dahao Zhang	
EA556	Research on Parallel Distribution Routing Optimization Based on Improved	183
	Reinforcement Learning Algorithm	
	Jun Jiang, Ran Ma, Guicheng Shen	
EA558	An Improved SPIHT Algorithm for Lossy Image Coding	187
	Baolin Zhou	
EA559	Lightning Overvoltage Simulation Research of Typical 35kV Overhead Lines	191
	Xihan Xie, Xianghai Tao, Shenyang Pang, Yuhui Chen	
EA560	Dynamic Simulation of DC Breakdown of LDPE Nanocomposite under Thermal	197
	Oxygen Aging	
	Ruixi Kong, Changhai Sun, Baitong Chen	
EA561	Math Word Problem Solving with Ensemble Learning	202
	Dequan Zheng, Jia Hu, Yunxi Xie, Jingkai Li	
EA562	Influence of Typical Composite Insulator Defects on Axial Electric Field Based on	207
	Simulation Analysis	
	Zhong Xu, Simin Luo, Shuo Xu, Kai Zhou, Heping Peng	
EA563	Operation & Maintenance Analysis and Fault Handling of AC Filter Capacitor in	214
	Converter Station	
	Zhipeng Gu, Weikang Liang	
EA564	Digital Museum for Traditional Culture Showcase and Interactive Experience Based	218
	on Virtual Reality	
	Lingyi Wu, Wei Su, Shishu Ye, Riji Yu	
EA565	Analysis and Control Suggestions of Transient Characteristics of AC/DC Hybrid	224
	Power Grid under DC Faults	
	Adili Balati, Bin Li, Qidi Chen, Dalin Cui, Jianlin Jiang, Dongliang Nan	
EA566	Analysis of Misoperation of Main Transformer Gap Protection in a 220kV Intelligent	233
	Substation	
	Adili Balati, Qidi Chen, Bin Li, Nan Zhang, Dongliang Nan, Xing Wang	
EA568	Design and Key Technology of Coordinate Detection System for Burst Point of	238
	Artillery Shells Based on Rotor UAV	
	Xi'nan Lian, Chen Dong, Chen Kai	
EA569	User Identity Verification Strategy of Virtual Power Plant Node Based on Improved	245
	Zero-knowledge Technology	
E A 571	Bo Wang, Xuedong Jiang, Liqin Shi, Zhixiong Zhang, Yong Yan, Qingmin Lyu	0.51
EA571	Application of Lightweight Wire in High Orbit Satellite	251
	Wang Lei, Fu Yu, He Fengping, Zhang Xuan, Li Jian, Liu Peng	
EA573	Research on Complex Power Quality Disturbance Identification and Classification	256
	Technology	
	Jianwen Li, Zhen Dai, Gang Qin	

EA575	HVAC Cooling-Heating-Power Demand Strategy Optimization Based on DDPG	266
	Control	
	Jinsong Sang, Hongbin Sun	
EA576	Optimal Allocation of Regional Integrated Energy System Considering Topology	271
	Planning Yi Chen, Chaoqun Wang, Xiaobo Li, Xuedong Jiang	
EA578	The Construction of Agricultural Big Data Ecosystem Based on "Internet +"	277
Litero	Xia Song, Qi Meng, Ziqing Huang	277
EA579	Three-Dimensional Target Location System for Large Scene	283
	Xuefang Chen, Bifu Li, Xiaofang Zhao, Li Yu	
EA580	A Method of Hot Event Detection Based on Improved TOPSIS	290
	Dezhi Wei, Li'na Lin	
EA582	Research on Wireless Power Distribution Communication Network Planning Method	294
	Based on Planning of Energy Consumption Optimizing	
	Chunying Wang, Xinjian Shu, Zhiyuan An, Lijie Wu, Yan Liu	
EA583	A Multi-Strategy Vision Accurate Inspection Algorithm for Storage Pests	301
	Guicai Wang, Heran Zhao, Dan Wang	
EA584	Research on Integration of Intelligent Distributed Intelligent Housing System Based	307
	on OPC Interface Technology	
EA 597	Jiaqi Shen, Huan Tian	211
EA586	Research on Key Technology of Indoor Positioning Based on Fusion of Visual Information and Bluetooth Signal	311
	Hongyang Lu, Ya Gao, Lijiao Liu, Yanyun Weng, Jindan Liu, Bei Ning, Liangyu Zhu,	
	Bobo Pang, Congxi Yang	
EA593	Improving Forecasts of the EGARCH Model Using EMD and K-means Clustering	316
	Wei Tian, Yixiang Tian	
EA594	Research on Auxiliary Diagnosis Technology of Chronic Disease Based on	322
	Case-Based Reasoning	
	Lin Zhang, Ping Qi, Hao Zhang	
EA595	Preparation of Graphene/Manganese Dioxide Supercapacitor Electrode Sheet	329
	Binbin Guan, Xiaoguang Yue, Yunpeng Luan, Yuan Zheng	
EA597	Research Progress of Electrochemical Energy Storage Materials	333
	Li Zheng, Binbin Guan, Xiaoguang Yue	
EA599	Constraint Optimization of Centrifugal Pump Particle Swarm Optimization Algorithm	337
	Cheng Chen, Hua Sun	
EA601	Research on a Safety Helmet Detection Method Based on Smart Construction Site	341
	Ying Wang	
EA602	Base on New Featue of UHV Converter Substation Control and Protection Study	344
	Xiaobo Huang, Ping Chen, Xiang Li	
EA603	Research of UHV Station Neutral-point Protection of PT's Secondary Winding	347
	Xiang Li, Ping Chen, Lei Wu, Xiaobo Huang	

EA605	Research and Implementation of Material Distribution Method Based on Intelligent	351
	Perception Network Huichao Shi, Li Niu, Jinhao Sun, Xuemeng Zhang	
EA606	Three Types of Robot Flexible Sorting System under Different Scenarios	358
LAUUU	Wenxue Ran, Haixia Bai, Ruijin Ma	550
EA607	Research on the Classification of Dendrobium Images Based on Channel Shuffle Mingjing Pei, Maosheng Fu, Qian Jiang, Linshan Jiang	364
EA610	Analysis of Electro Explosive Performance of Al/MoO ₃ Bridge Wire Initiating Explosive Devices with Different Modulation Ratio Pengyang Dang, Jiang Liu, Debin Ni, Shixin Zhang	369
EA611	Computer Search for Non-Isomorphic Min-Trees of Harmonic Index with Given Degree Sequence Haiyan Wu	373
EA613	An Enhanced Strength Pareto Evolutionary Algorithm Based on Reference Direction for Many-Objective Optimization Yongbin Han, Liling Sun	377
EA616	Integrating NiCr-based Thin Film Micro-heater onto Electrode Header: A Review and Perspectives Wenxing Kan, Enyi Chu, Wei Ren, Lan Liu, Wei Liu	382
EA617	An Axle Counting Simulation System for Rail Transit Xiaoyu Jiang, Ying Huang	386
EA619	Modified Regularized Channel Inversion Based on Minimum Mean-Square Error (MMSE) for Unequal Path Loss Yanqing Liu	390
EA620	Generation of DNA Strands Representing Handwritten Numbers Based on GAN Jiaqi Dong	395
EA622	An Online Prediction System of Lithium-ion Battery Safety Hao Feng	399
EA624	Research and Application of Chinese Calligraphy Character Recognition Algorithm Based on Image Analysis Lixia Chen	405
EA625	Elements and construction of sports visual image action recognition system based on visual attention analysis Kun Luo	411
EA627	Frame design of sports image analysis system based on fuzzy clustering algorithm Hong Zhou	415
EA628	Research on Digital Image Recognition Algorithm Based on Modular Intelligent Image Recognition Xiaochen He, Jingyi Shao, Jianguo Zhu	419
EA629	Network computer security and protection measures based on information security risk in cloud computing environment Dingding Li, Lijing Yan, Yifan Song, Shuai Li, Huichao Liang	424

EA630	Research on Computer Network Security Protection System Based on Level Protection in Cloud Computing Environment	428
	Shuai Li, Fangfang Dang, Ying Yang, Han Liu, Yifan Song	
EA633	Information System Security Protection Based on SDN Technology in Cloud Computing Environment	432
E 4 62 4	Huichao Liang, Han Liu, Fangfang Dang, Lijing Yan, Dingding Li	10(
EA634	Application Analysis of Short-term Statistical Forecast of Macroeconomic Data Based on Data Mining Yan Liu	436
EA636	Research on Discharge Sound Recognition Based on Machine Learning and Convolutional Neural Network Training Algorithm Yifan Shen, Yuanzhe Liu, Wenhuan Ye, Yiming Zhang, Juncheng Qian, Yuqiao Wang	441
EA637	Real time power optimization control of fuel cell hybrid electric vehicle based on fuzzy control Guizhi Sun, Zhenquan Song, Junhong Xi, Liang Zhu	447
EA639	Application and Research of Computer Mega Data Based on Structure in E-learning Haimei Liu, Jun Li	451
EA640	Research on Recycling of Stationery Packaging Based on Image Analysis Lu Shuai	455
EA642	Research and design of face and expression recognition system based on convolutional neural network Yu Fan, Yiyue Luo, Xianjun Chen	459
EA643	Design of remote monitoring system for new energy vehicles from the perspective of key technologies Rui Wang, Dengqiang Wang, Lanhong Wang, Yuming Dou	463
EA644	Research on Art Design of Exhibition Space Based on 3D Panorama Technology Jianqiu Fan	468
EA645	Optimal Design and Simulation of Structural Parameters of Picking Robot Based on Viewable Zuyu Zhao, An Yan	472
EA646	Analysis on the Function of Database Construction of Economic Management Specialty Based on Cloud Computing Xuebin Liu, Hangying Wang, Xu Li, Ling Lin	477
EA649	Design and Implementation of Music Teaching Management System Based on Modern Information Technology Hao Li	481
EA650	Design and Implementation of Enterprise Management Service Platform Based on Fuzzy Clustering Algorithm Shufang Sun	485
EA651	The Development of Financial Science and Technology Based on Matrix Algorithm and the Digital Strategic Transformation of Commercial Banks Fubo Wang, Yuanyuan Liu	489

EA652	Research on Strategy of Foreign Trade Integrated Service Platform Based on Feature Matching Algorithm Yuanyuan Liu, Fubo Wang	494
EA653	Construction of Digital Tourism Scenic Spot in Shenyang Based on Virtual Reality Technology Jingmei Liu	499
EA655	Elements and construction principles of sports visual image system based on hierarchical semantics Ling Tang	503
EA657	Research on Risk and Supervision of Financial Big Data Application Based on Cloud Computing Haoguang Wang	507
EA658	Design of photoelectric detection preamplifier circuit based on single chip microcomputer technology Qingyou Zhu	511
EA659	Research on the construction method of photoelectric detection preamplifier circuit combined with single chip microcomputer technology Xueqin Meng, Hongmei Yuan, Yulin Wang	516
EA661	Analysis of Virtual Characteristics of Movie and TV Animation Art Based on Multimedia Technology Meiying Han	521
EA662	Piano accompaniment features and performance processing based on music feature matching algorithm Yan Zhao, Xue Liu, Tong Su	525
EA665	Application Research of Higher Vocational English Teaching Platform Based on Machine Learning Supported by Information Technology Na Liu	530
EA666	Analysis of Human Resource Management Mode and Its Selection Factors Based on Clustering Algorithm Yuzhong Liu	535
EA667	Research on Color Design Principles of UI Interface of Mobile Applications Based on Vision Guoying Wen	539
EA668	Analysis of Influencing Factors of Natural Disaster Risk Based on ANOVA Zaipeng Duan, Renhua Ai, Yiyang Zhang	543
EA669	Temperature Drift Compensation of MEMS Inertial Sensor Based on IA-BP Algorithm Chenguang Xu	547
EA670	Research on finite element simulation of intermediate support of vertical screw conveyor Lei Mei, Chuang Cheng, Ziqiang Fan	551
EA671	Research on Energy Function Optimization Based on Markov Random Model Shufen Yang	556

EA673	Computer Method Research on Risk Control Identification System Based on Deep	561
	Learning Yuankai Liu	
EA674	Optimization of ventilation and heat dispersion for split type of indoor transformer	566
LAU/4	Chen Wei, Hu Sheng, Tang Qi, Xie Yin'e	300
EA675	Improved Mean Shift Algorithm Based on Probability Distribution Xiaoqin Liu, Xiuhua Zhang, Xiaolong Pei, Xun Yan	572
EA677	Fire Hose Automatic Cleaning and Drying Machine Design and Analysis Xiangyi Meng, Kaiyue Fu, Yanqiu Liu, Xueheng Tao	576
EA679	A mobile robot navigation algorithm and mobile modeling to help people recover from gait Xueyan Li	579
EA680	Method of Improving Positioning Accuracy of Mobile Robot Based on Stereo Camera Lang Rao, Fenggang Liu	585
EA681	Application of virtual panorama technology based on multi-source information fusion in high quality development of the Yellow River Tiecheng Shan, Anni Zhang, Qian Wang, Renpeng Xing, Zhaoxia Xu	590
EA683	Application Analysis of Temperature Data of FY4A Satellite Based on Measured Data Runlong Fan, Bin Tian, Lidong Sun	594
EA685	Design of stage axis controller based on LwIP protocol Minghui Qiang, Weizhen Li, Yanbin Bai	597
EA686	Research on Improving the Accuracy of Radio Frequency Control of Robot System Jiangping Nan	601
EA687	Loss Analysis and Verification of a Discharge Regulator Xie Wei, Yang Yahong, Dong Baolei, Liu Tao	607
EA688	Research on condition monitoring of FDM equipment based on LSTM Yantong Zhao, Yu Zhang, Wei Wang	612
EA689	Multi Scale Feature Fusion Crowd Density Estimation Technology Based on Residual Network Alin Hou, Hongjian Sun, Lang Wu, Qihao Yang, Peng Ji, Bo Cui, Hongkun Ji	616
EA690	Study on stability of stochastic switched fuzzy systems based on novel integrated controllers Hong Yang, Chao Yang, Yu Zhang, Le Zhang	620
EA691	Research on Information System Model for Movable Cultural Relics through Blockchain Technology Yinglan Zhang, Cheng Liu, Zimo Zhu, Yuke Lu	625
EA692	FPGA-based image correction algorithm research Shuang Zhai, Caizhen Zhang, Yaneng Li	628
EA694	Evaluation of Contribution Rate of Armaments to System-of-Systems Based on Complex Network and Improved Information Entropy Binbin Hua, Zhaojun Fan, Chao Lin, Zhisong Wang, Yunda Zang	632

EA695	Research on Computer Large-screen Information System and System Software	636
	Operating Mechanism of Gymnasiums	
EA (O(Xi Zheng	(10
EA696	Neural Network Model Comparison and Analysis of Prediction Methods Using ARIMA and LSTM Models	640
	Hengzhi Wan, Yan Zhou	
EA697	Brain Segmentation Based on UNet++ with Weighted Parameters and Convolutional	644
LAUT	Neural Network	044
	Alin Hou, Lang Wu, Hongjian Sun, Qihao Yang, Hongkun Ji, Bo Cui, Peng Ji	
EA698	Real-time Semantic Segmentation Based on Multi-scale Feature Map Joint Pyramid	649
2	Upsamping	0.12
	Liang Chao, Wang Xiaoyu, Song Yu, Jiang Changhong	
EA699	Research of Online Course Quality Evaluation System by AHP Entropy Algorithm	655
	and Weight Coefficient	
	Baohua Su	
EA700	Automatic camera calibration method based on projective transformation	661
	Shengpeng Fu, Renbo Xia, Jibin Zhao	
EA701	Research on the Test Technology of Electronic Countermeasures Equipment	666
	Direction Measurement	
	Wang Baojun, Li Xiongwei, Xing Zheng, Li Hongkai	
EA703	Aerodynamic Investigation of a General Aviation Aircraft with Distributed Electric	672
	Propulsion	
	Jin Shi, Jun Zhou, Liaoni Wu	
EA704	Research Progress of Tongue Image Segmentation through Artificial Intelligence and	677
	Deep Learning	
	Ruiyang Peng, Yichi Li, Yingying Rui, Qiyuan Zhang, Xinyue Song, Ziyue Ma,	
E 4 705	Xiangyong Kong	684
EA705	A research on stock forecasting based on principal component LSTM model Haoyuan Liu	084
T 4 F 6 F		
EA707	A three-dimensional modeling technology for management of the construction	689
	process based on scanning with unmanned aerial vehicles Xu Dong	
EA708	Analysis of anti-interference performance of navigation signal based on FH-BOC	693
LATUO	modulation system	095
	Minshu Zhang, Lixin Zhang, Qibing Xu, Lang Bian	
EA709	Visual Design Based on Real-time 2D/3D Mixed Content Display System	698
Linvy	Mengshan Yang	020
EA710	Improvement and Application of Deep Belief Network Based on Sparrow Search	705
LATIU	Algorithm	705
	Shujuan Xie, Lei Li	
EA712	Research on Qualitative Classification Method of Drivers' Driving Style	709
	Zhichao Xing, Xingliang Liu, Rui Fang, Hui Zhang, Zhiguang Liu	

EA713	Research and Analysis on Beihai Fishery Optimal Revenue Model Using Barycenter	717
	Method under Different Seawater Temperature	
	Liu Yiming, Jiang Kunyi, Wang Longxin, Xiao Shaowen, Jia Yunsong	
EA717	Research and Application of Digital Audio Technology and MIDI Technology in	722
	Computer Music Production	
	Liang Liang, Jie Liu	
EA718	Language Learning in AVG Computer Games: Design Strategies	725
	Baohua Su, Jun Peng	
EA720	Design of Automatic Switch of Charging Rail for Electric Vehicle Dynamic Charging	731
	System Based on Wireless Power Transmission	
	Jie Pang, Zhaopeng Li, Chuyuan Xu	
EA721	Application of wireless sensor network in ship control system	738
	Jiang Rifan, Yan Pitao	
EA723	Advertisement monitoring system based on C++	742
	Aotian Chen, Tianao Chen	
EA725	Analysis of We-media Marketing Based on Short Video Barrage Data - A Case	748
	Study of Hua Nong Brothers	
	Yan Yixuan, Shao Yiming	
EA726	Evaluation of the anti-jamming performance of SAR based on ELECTRE-III	752
	Junchao Zhao, Qi Zhang, Xin Zhang, Huafeng He, Tao Zhou, Jianfei Zheng	
EA728	Design of Information System Using Visual Studio for Auxiliary Sports under	757
	Computer Big Data	
	Changchun Lu	
EA729	The Study of Permanent Magnet Demagnetization in Permanent Magnet	761
	Synchronous Motor	
E 4 7 2 0	Qi Dandan, Jing Yanan, Zhang Shuyang	
EA730	Research on Modular Modeling Method of Vehicle Driveline System Dongyang Wang, Minghui Hu, Datong Qin	765
EA732	Structural response analysis of an underwater robot carrier based on second-order	775
	stokes wave action	
EA733	Huang Jianing, Han Jianggui Digital Currency System and the Effectiveness of Blockchain Verification in	780
LAISS	Computer Information System Environment	700
	Haiqin Wen	
EA734	Design and Analysis of Star Tracker Bracket Based on Topology Optimization	786
	Method	
	Wang Wei, Li Xiufeng, Han Shaohuan, Liu Hui	
EA736	Design and Research on Miniaturization and Lightness Servo Motor Controller	790
	Fudao Sun, Jian Luo	
EA737	An Evaluation Method of Training Effectiveness for Navigation Radar Simulation	794
	System Based on SVM	
	Ye Yao, Yian Zhu, Bin Tian, Lian Li, Lixiang Zhang, Chunyu Che, Bin Lian	

EA739	Application of Information Diffusion of Negative Emotion and Binomial Regression	799
	Method on Retweet Cascades during Covid-19	
	Xinmiao Zhang, Gan Wang	
EA741	Failure Analysis on Bursting Disc of 5052 Current Transformer Used in 550kV	803
	Substation	
	Ning Bai, Yongfeng Zhao, Jie Liu, Dong An, Qizheng Yuan, Chang Che	
EA745	Analysis of User Behavior through Network Big Data and Intelligent Information	807
	System	
	Yin Zhou, Fang Fang	
EA749	Implementation of Hololens2-Based Augmented Reality Technology in	811
	Non-automated Warehouse Picking	
	Weiwei Tang, Fuyan Liu	
EA750	Development of physical education resources and design of college physical	816
	education teaching system from the perspective of data fusion	
	Yang Junwa	
EA752	Research on Key Technologies of integration of agricultural and rural information	821
	service cloud platform	
	Xie Yaya	
EA753	Design of Music Teaching System Based on Virtual Reality Environment	829
	Wang Liang, Feng Yuan, Ling Ke	
EA756	Study on the Relationship Between Food Security and Agricultural Modernization	834
	Based on BP Neural Network	
	Yu He, Wenkuan Chen	
EA757	Electron-beam physical vapor deposition with decreasing plasma density	841
	Hui Zhao	
EA758	Electron Emission Deposition Coefficient of Physical Vapor Deposition Using	845
	Nanometer-Indentation Method	
	Hui Zhao	
EA759	A High Q and High Coupling SAW Resonator on Multilayer Polymide Substrate	849
	Zhenxuan Huo, Tianjun Liu, Tiannian Li, Xiaobin Wu, Jie Hu, Xiaode Zhang, Hui	
	Zhong	
EA760	Optimization Design of Wavefront Control Dimension for Adaptive Optics System of	854
	Space Camera	
	Jiaxing Chen, Xiaoyong Wang, Zhe Lin	
EA765	Construction of University Network Ideological Education Platform Based on	860
	Information Technology	
	Zhi Li	
EA766	Computer Information Processing Technology Based on Data Mining Technology	864
	Yueying Yan	
EA768	Application of Electromechanical Installation Technology of Urban Rail Transit	869
	Based on Finite Element	
	Xiaohong Li, Ke Wang	

EA769	Development of Financial Technology and Digital Strategic Transformation of	873
	Commercial Banks Based on Matrix Algorithm	
	Xiaoyi Wang, Xiaojie Ren	
EA771	Research on the Application of Computer Technology in Railway Engineering	878
	Chenyu Wu	
EA773	Research on the Correlation between Sci-Tech Investment and Industrial Economic	882
	Growth Based on Genetic Algorithm	
	Haiyan Wu	
EA775	Competency Evaluation System of English Teaching Post based on K-Means	887
	Clustering Algorithm	
	Lian Xue	
EA776	Research on Cost Control of Green Building Construction Project Based on	892
	Clustering Algorithm	
	Yizhi Yang	
EA778	Research on the Construction of High Mathematics Learning Platform Based on	897
	Cloud Computing under the Background of Smart Campus	
T. 4 550	Li Su	0.01
EA779	Research on Data Mining Technology of RMB Exchange Rate Anomaly Based on Structured Equation Model	901
	Structural Equation Model Ying Wang, Lei Zong	
EA780	Analysis of Dielectric Constant and Fractal Dimension of Porous Dielectric in VLSI	906
LA/OU	Based on Weight Analysis	900
	Yanni Tang	
EA782	Design and Implementation of Distance Music Education Platform Based on Cloud	911
	Computing	
	Xiaoyan Zhang, Yu Yan	
EA785	Research on Web Visual Communication Design Based on Feature Extraction	915
	Algorithm	
	Guoli Zhou	
EA786	Exploration of Media Convergence Path Based on Blockchain and Big Data	919
	Technology	
	Nana Liang	
EA787	Research on the Relationship between Brand Color and Recognition Degree Based on	923
	Computer Graphics Analysis	
	Peng Hou	
EA789	Analysis of China's Automobile Marketing System and Automobile Sales Market	927
	Structure Model Based on Cloud Computing	
	Fan Yang	
EA790	E-commerce Supplier Evaluation Model Based on Particle Swarm Optimization	931
	Neural Network and Its Application	
	Wei Sun	
EA791	A Hybrid Fuzzy Random Forest Algorithm Using Harmonic Search Algorithm for	936
	Parameter Tuning	
	Ying Yu, Feng Yu, Yanru He, Wenwen Yang	

EA792	Research on MBD Process Design of Light Weapons Based on UG	940
	Meng Wang, Shouli Pan, Weiyou Zhang, Yongjie Qu, Shu Wang	
EA793	Delve Deeper of Rule Based Correlation in Multimedia Network Lei Ao	944
EA796	Optimization analysis method for piston rod of an automatic weapon based on secondary development of ABAQUS Wang Yingsong, Tong Ling, Hu Yanling	950
EA798	Simulation Study on Anti-armor and Anti-personnel Composite Warhead Jia Fei, Yuan Dawei, Yang Zhiyuan	956
EA799	Finite element simulation analysis of explosion of a cloud explosive bomb combustor based on ABAQUS Tong Ling, Pan Shouli, Jia Fei, Wang Shu	960
EA800	Improved YOLOv4 Based on Dilated Convolution and Focal Loss Dong Feng, Mangui Liang, Guangchao Wang	966
EA802	In-situ automatic measuring device for ammonia volatilization in farmland Ying He, Kun You, Liming Wang, Hongbin Li, Dongqi Yu, Boen Lei, Wangchun Zhang, Boqiang Fan, Wenliang Yang, Anning Zhu, Yujun Zhang	972
EA805	Research on Moving Target Capture and Trajectory Reconstruction of Orthogonal Double Vision System Xingdong Pan, Haiqing Ouyang, Kai Zhu, Hongchen Zhan	977
EA806	Detection and Classification of Metal Workpiece Surface Defects Based on Machine Vision Yibei Huang, Tao Yu, Kai Wan, Jie Yuan	983
EA808	Real-time detection of the broken thread of textile products Yiming Chen, Tao Yu, Kai Wan, Jie Yuan	988
EA811	Autonomous Docking of the USV using Deep Reinforcement Learning Combine with Observation Enhanced Wei Wang, Xiangfeng Luo	992
EA812	FPGA Realization of Stacked Auto-encoder with Three Fully Connected Layers Zerun Li, Man Zhu, Yufei Zhu, Sen Yang, Hongfa Shi, Jingfei Jiang, Qinglin Wang, Zuocheng Xing	997
EA813	Study on the cooperative output characteristics of PV arrays under load variation Shuang Qie, Jian Dou, Jizhe Lu, Zhongxing Wu, Yupeng Zhang	1002
EA817	Area and Delay Optimization of Ternary FPRM Circuit Based on MOAMA Algorithm Jiahao Chen, Qiang Fu, Annan Tong	1006
EA818	Research on Electromagnetic Characteristics of Power Transformer in Distribution Network Hou Zufeng, Lin Minhong, Chen Jiandian, Qiu Guanxin, Zhang Yong	1011
EA819	Data-driven Drill Bit Selection for Bored Piles Chengxi Zhang, Rui Wang, Junhe Yu, Hongfei Zhan	1017
EA821	The autoregression and self-supervision model between ECI and GDP Honggang Wang, Fang Peng, Minnan Wang, Ni Sun	1022

EA822	A method of soccer's player rating based on machine learning Wei Yang	1026
EA823	A Binary Relation Base Reduction in a Relation Decision System Xu Li, Jianghua Wang, Chunling Wu, Jianguo Tang	1030
EA825	Ant Colony Implementation on AODV Routing Protocol Mesmin J. MBYAMM KIKI, Ibrahim IDDI, Haruna YUNUSA	1034
EA826	Research on Security Detection Technology of IoT Device Based on AFL Jingjian He, Yingying Liu, Jianchu Xiao, Yuhang Shen	1042
EA828	Research on fault analysis expert system of a weapon control system Xuerong Wu	1048
EA829	An Intelligent Question Answering Method Combining Knowledge Graph and Corpus Xiaochen Wang, Qinlin Jia, Hui Du	1050
EA830	Enhance gated graph neural network with syntactic for sentiment analysis Liyue Niu, Qiusheng Zheng, Long Zhang	1055
EA831	Research on the algorithm of organ segmentation in chest X-ray images Yu Lyu, Xiao-Lin Tian	1061
EA833	Deep neural network localization algorithm based on GA optimization K-means Zhijian Qu, Chang Liu, Hanxin Liu	1065
EA834	Research on fusion navigation of mobile robots based on map and no map Kang An, Junjie Li, Qing Zhou	1070
EA837	The Non-uniform Constellation Optimization Design of MQAM Modulation Based on Lion Swarm Optimization Jichao Cha, Mingyan Jiang, Shengwei Dong	1075
EA839	Simulation study of Sobel operator and machine learning algorithm in hazard identification and detection in public places Shuai Wu, Jianyi Liu, Xiuzhang Yang, Huan Xia	1080
EA840	Design and Simulation of Electromagnetic Wide-range Current Transformer Bing Lu, Xiwen Chen, Jun Zhang, Xu Wang, Can Ding	1086
EA841	Wideband Modeling of High Coupled Split Reactor for Fault Current Limiter Yong Wang, Ming Xu, Zhao Yuan, Junxiang Liu, Kaijian Wu, Xiancong Zhang	1090
EA842	Research on Axis Misalignment Auto-Calibration of Rotary INS/CNS Integrated System Kai Wang, Wangyang Zhao, Xingling Wang, Yuanming Wang	1098
EA845	Discussion on Fault Clear Strategies for Multi-Terminal UHVDC Transmission System Li Jie, Yang Jianming, Kong Fei, Ding Xiaobing, Zhang Chi, Zhang Jianfeng	1104
EA846	Numerical Simulation of Interior Ballistics of Surface-to-Air Missile's Vertical Ejection Device Based on MATLAB Hanchao Liu, Xuezhi Wang	1109

EA850	Research on Vehicle OTA Upgrade Technology Based on BSDIFF Difference Algorithm Yunhui Jia, Xuebin Shao, Shimeng Wang, Ruiqing Zhai, Qi Li, Yueyou Wang	1113
EA851	A Dendritic Neuron Model for Disease Prediction	1118
	Weixiang Xu, Cunhua Li, Dongbao Jia, Yang Cao, Zihao Dong, Mengnan Zhang, Yijun Bai, Rongsheng Zhu, Xiaoke Tang, Yuxiang Dou	
EA853	Research and Application: Analysis Method of the Civil Aircraft Flight Crew	1123
	Operation Procedure Elements Yi Hu, Shupei He, Xianchao Ma	
EA856	Research on Energy Efficiency Optimization of Device-to-Device Network Based on	1127
	Blockchain Min Wang, Qiaoyun Sun, Shuguang Zhang, Yu Zhang	
EA859	Identification of Topology Change in Low Voltage Distribution Network Based on	1132
	Electrical Characteristics Analysis	
EA865	Jingming Zhao, Yongzhi Cai, Wenchong Guo, Jian Li Research on Grid Power Quality Control Strategy Based on Energy Storage Capacity	1136
	Mao Xun, Wang Zhen, Guo Li, Zhan Yong	
EA866	Node Sensitivity Analysis Method for Power Quality Control of High Proportion	1140
	Distributed Photovoltaic Access Distribution Network Zhou Lei, Wang Feng, Li Xutao, Liu Min, Zhang Hanhua	
EA869	Research on Asphalt Pavement Inspection Data Quality Evaluation System	1144
	Jian Hu, Yang Chen, Jianping Huang	
EA870	Comprehensive Evaluation Research on Maturity Model of New Intelligent Power	1149
	Consumption Technology Based on AHP	
EA871	Zhang Yue, Tang Lize, Zeng Qingbin A Two-level Optimized Genetic Algorithm for Adaptive Warning	1156
LAO/1		1130
	Lili Dong, Yueguo Zhang, Xinghao Jiang	