

# **4th International Conference on Electronic Engineering and Informatics (EEI 2022)**

Guiyang, China  
24 – 26 June 2022

**Editors:**

**Wei Wei  
Sailesh Iyer**

ISBN: 978-1-7138-6561-2

**Printed from e-media with permission by:**

Curran Associates, Inc.  
57 Morehouse Lane  
Red Hook, NY 12571



**Some format issues inherent in the e-media version may also appear in this print version.**

Copyright© (2022) by VDE VERLAG GMBH  
All rights reserved.

Printed with permission by Curran Associates, Inc. (2023)

For permission requests, please contact VDE VERLAG GMBH  
at the address below.

VDE VERLAG GMBH  
Bismarckstr. 33  
P.O.B. 12 01 43  
10625 Berlin, Germany

Phone: +49 30 34 80 01 - 0  
Fax: +49 30 34 80 01 - 9088

[kundenservice@vde-verlag.de](mailto:kundenservice@vde-verlag.de)

**Additional copies of this publication are available from:**

Curran Associates, Inc.  
57 Morehouse Lane  
Red Hook, NY 12571 USA  
Phone: 845-758-0400  
Fax: 845-758-2634  
Email: [curran@proceedings.com](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

## Table of Contents

001_EEI2022	<b>Key technology of intelligent monitoring and diagnosis system for electricity safety</b> Fei Sha, Haoyu Chen, Bolang Chen, Yilin Lu	1
002_EEI2022	<b>Integrated Design of Fast Access Regressive Orbit and Maneuver Launch Position</b> Shaofei He, Zhenfeng Gu, Xiang Long, Gang Cao	6
003_EEI2022	<b>Optimization of Power Grid Core Business System Based on SQM Information Push</b> Yihua Wang, Wei Wu, Xiu Liu, Yijin Li, Jiuheng Luo	11
004_EEI2022	<b>Research on a New Technology of the Condition Monitoring of Intelligent equipments in Intelligent Substations</b> Liang Wang	16
005_EEI2022	<b>Research on the Application of Optical Port Isolation Identification Tools for Intelligent Equipments</b> Liang Wang	20
006_EEI2022	<b>Research on Vehicle Interior Sound Quality</b> Lin Zou, Xiang Ji, Yahong Li, Mingming Dong	24
007_EEI2022	<b>A Large-scale Distributed Power Access Planning Method Considering Efficiency Benefits</b> Yiming Han, Bin Zhang, Panlong Jin, Xing Tian	30
008_EEI2022	<b>Development of battery structure and recent structure of lithium-ion battery</b> Guanxu Pan, Yuhao Yan, Donghao Zhao	35
009_EEI2022	<b>Nano TiO<sub>2</sub> Hydrophilic Self-Cleaning Coatings</b> Hongyu Dou	41
010_EEI2022	<b>Research on random error analysis and noise reduction method of MEMS gyroscope</b> Zhuangzhuang Dong, Wenliang Wei, Kaiwen Tian, Guangxin Cheng, Xudong Yu	47
011_EEI2022	<b>A Design of flexible ramping product mechanism based on the D-1 electric energy trading</b> Yuancheng Miao, Lifeng Wang, Qigang Wu, Xiaobi Teng, Siyu Hao, Haoxuan Chen, Baisong Zhuang, Zhe Chen	53
012_EEI2022	<b>An improved Carrier Tracking Loop Design under high dynamic and low CNR conditions</b> Qi Xiao, Ju Wang	59
013_EEI2022	<b>Design of low-weight, small-size and high-efficiency equalization circuits based on switched-capacitors</b> Yanhong Ding, Xin Zhao, Kun LI, Qing Liu, Gengxin Shi	64
014_EEI2022	<b>Recent advances of nanostructured anodes for lithium ion batteries</b> Qiang Tang, Sanpu Tang, Chenjing Zhang, Xuanyi Zhao	68
015_EEI2022	<b>Analysis Method of Capacity Margin of Distribution Lines Based on Load Data</b> Heng Zhang, Hairong Luo, Xing Zhang, Bo Gao, Juan Ding, Chaoming Wang	77
016_EEI2022	<b>An overview in dynamic comparators optimization methods</b> Yanling Zheng	82
017_EEI2022	<b>DG Capacity Optimization Method for Distribution Network Based on Improved Particle Swarm Optimization</b> Yunchi Qiao, Yuhong Zhang, Weiting Xu, Chengyu Yao, Min Li	92
018_EEI2022	<b>Analog Circuit Fault Diagnosis Based on Genetic Algorithm Optimized DELM</b> Runping Ma, Ming Ding	97
019_EEI2022	<b>Cooperative fault handling method of 220kV power system based on relay protection and automation</b> Cong Zhu, Lei Ma, Peng Yang, Liang Wang, Long Wang, Yuetai Li	102

020_EEI2022	<b>Analysis and Prospect of Dynamic Measurement Technology for Cold Atom Gravimeter</b> Fangjun Qin, Yueyang Wu, Hao Che, Dongyi Li, Chunfu Huang, Wenbin Gong	106
021_EEI2022	<b>The application of nanotechnology in proton exchange membranes fuel cell (PEMFC)</b> Kunyu Duan, Dongfang Wang, Haoran Xi	114
022_EEI2022	<b>Optimization of Circuit Parameters of Battery Equalization Topology Based on Capacitor and Energy Bus</b> Kun Li, Yanliang Zong, Qing Liu	119
023_EEI2022	<b>A Single-Stage LLC resonant converter with bridgeless APFC</b> Tingwen Xu, Xiaoming Jin, Xuejun Zou, Yidie Ye	123
024_EEI2022	<b>A Comparison between Electric Aircraft and Hydrogen Aircraft to Achieve a Net-Zero Aviation Future</b> Yujia Wang	129
025_EEI2022	<b>Design Analysis of Dynamic Comparator</b> Zhipeng Huang, Xinhui Li, Miaorui Wang, Jiawei Yang	138
026_EEI2022	<b>The Overview of optimization methods in comparator design</b> Chenghao Wang	150
027_EEI2022	<b>Research on Comparator Design with Low Power Consumption and Improved Delay</b> Gaoxiang Chen, Yuchen Fang, Haoran Ma	161
028_EEI2022	<b>Research on Data Technology in Remote Detection of Transformer Bushing End Screen Fault and Design of Early Warning System</b> Rui Liu, Zongxi Zhang, Yun Feng, Qian Xie	168
029_EEI2022	<b>Grid planning technology and popularization and application of local distribution network based on particle swarm optimization</b> Bin Zhang, Yiming Han, Panlong Jin, Jianfeng Gong	173
030_EEI2022	<b>A Research on the Improvements of Efficient Dynamic Comparators</b> Jinyang Cai, Feihong Chu, Jiaqi Liu, Xuyue Zou	177
031_EEI2022	<b>Research on DC Transformer Technology for Flexible DC Transmission</b> Jiahao Guo, Shufeng Lu, Minrui Xu, Gang Chen, Fei Chen, Wen Gong	187
032_EEI2022	<b>MPC-based Motion Control of Underwater Vehicle with Fixed Depth</b> Wenjie Yu, Quan Liang, Neng Xiong, Chuanbo Hong	191
033_EEI2022	<b>Comparison of Four Designs of Low-Noise Low-Power Comparators</b> Caiwei Duan, Tao Han, Yu Lin, Zhiyuan Ma	195
034_EEI2022	<b>Future Batteries: An Analysis of Electrodes and Electrolyte Advancements in High Energy Density Battery Systems</b> Wenbo Bao, Cunshuo Li, Shuhao Liu	208
035_EEI2022	<b>Improving Performance of Zinc Battery</b> Xueqing Hu	217
036_EEI2022	<b>Improved Dual-channel CNN-BiLstm rolling bearing fault diagnosis study</b> Yuan Wang, Qingrong Wang, Yutong Zhou	223
037_EEI2022	<b>Research on High Speed and Low Power Comparator Design</b> Jingyang Cui	228
038_EEI2022	<b>Pedestrian Crossing Light Assistance System</b> Tang Sui	238
039_EEI2022	<b>Design of PID Controller Based on Matlab Simulation to Improve System Performance</b> Zheng Ma	243

040_EEI2022	<b>Design of On-chip FIB for 10G NDN Router Based on FPGA</b> Jiangtian Lu, Hao Xing, Jikun Qiu, Xinyi Zhu	248
041_EEI2022	<b>A research on thermal resistance simulation analysis for thermal test chip</b> Jiawei Cai, Xiaorui Lv, Yingzhuo Huang, Pengrong Lin, Quanbin Yao	255
042_EEI2022	<b>A Dual - power Intelligent System with Complementary Photovoltaic Power Supply</b> Wanyu Yang, Dong Yan <i>(Paper has been withdrawn)</i>	N/A
043_EEI2022	<b>Implementation Technology of DC Current Step Standard Based on TMR Sensor</b> Ren Wang, Fangqing Li, Shaolei Zhai, Wenjing Su, Ye Cui, Hansong Tang	260
044_EEI2022	<b>A new two-sampling point method for AC short-circuit fault identification</b> Dong Yan, Wanyu Yang	265
045_EEI2022	<b>Image copyright transaction system based on Hyperledger Fabric</b> Nianfeng Li, Dezheng Jin, Lina Li, Tingting Zhang, Yuying Wang	269
046_EEI2022	<b>Research on modeling method of dynamic satellite communication network based on time cumulative Graph Model</b> Zhongwen Zhao, Guodong Li, Di Lu	274
047_EEI2022	<b>Secrecy Performance for a Hybrid Satellite-FSO Communication System</b> Xingyi Li, Nana Hu, Jun Wang, Li Zhang, Jiliang Zhang	279
048_EEI2022	<b>A 100G Signal Acquisition System Based on FPGA</b> Furong Sun, Zhiping Huang	283
049_EEI2022	<b>Design and Implementation of Leach-x Routing Protocol based on Wireless Sensor Networks</b> Zinan Hu, Shengtian Luo	287
050_EEI2022	<b>Investigation of the transmission loss in sea fog environment based on Longley-Rice model</b> Dongze Zhang, Weiquan Wang, Jian Luo, Tongpu Yu, Rong Sha, Fuqiu Shao	295
051_EEI2022	<b>Garbage Classification System Based on Image recognition and Sensor Network technology</b> Yuange Yang, Shuying Zhai, Xuanjia Zhang	303
052_EEI2022	<b>A Real-time High-reliable Application-specific Fiber Communication System</b> Henan Gao, Xvhuan Ji, Shanzhu Xiao, Huamin Tao, Huanzhang Lu	307
053_EEI2022	<b>Power Allocation in OFDMA Cellular Network Based on the Optimized Water-Filling Algorithms</b> Xiaoneng Xiang	312
054_EEI2022	<b>5G Development and Modern Applications</b> Xiangyu Wu, Wenjun Qiu	318
055_EEI2022	<b>A-CS: Adaptive Compressive Data Gathering for Chain-type Wireless Sensor Networks</b> Qiang Jia, Yiyi Zhang, Peng Guo, Kui Zhang, Jiang Liu	324
056_EEI2022	<b>Patent Measurement Analysis of 5G Technology</b> Xiaoshuang Wang, Wenjing Yang, Jing Zhao, Xiaogang Yang	329
057_EEI2022	<b>Comparison of Fractional Frequency Reuse and Soft Frequency Reuse for Interference Management</b> Zhikai Lu	334
058_EEI2022	<b>Systematic error correction method for ground-based MIMO array imaging radar</b> Qihong Dan, Tao Lai, Yunxin Tan, Pengfei Ou, Haifeng Huang	339
059_EEI2022	<b>Research on the compensation method for damping mismatch of HRG</b> Fan Bai, Shanshan Liu, Cong Liu	346
060_EEI2022	<b>Simultaneous Water-Filling Allocation Plus Fractional Frequency Reuse for 19-Cell Network</b> Shichen Zhang	350

061_EEI2022	<b>Research and Improvement of Low Energy Routing Protocol Methods</b> Wenhao Yang, Jizhou Yuan, Bochao Zhao	358
062_EEI2022	<b>Backscattering characteristics of forest canopy for radio fuze</b> Bing Liu, Xinhong Hao, Yanjun Chen	363
063_EEI2022	<b>Comparison of COVID-19 images classification based on different fusion methods</b> Wei Li, Jun Liao, Xiaoru Xu, Dongshen Yin, Lingyan Du	367
064_EEI2022	<b>The Design of Pixel-level ADC for CMOS Image Sensor Resistant to TID Irradiation</b> Mengyao Li, Shanli Long, Chuanqi Wu, Ziqian Zhang	373
065_EEI2022	<b>Discriminant Feature Transformation for Domain Adaptation</b> Jiangwei Qin, Xiaocui Sun, Jie Zhao	380
066_EEI2022	<b>Long-Time Coherent Integration of the Maneuvering Weak Target for Wideband Radar Based on ACCF-LVD-KT</b> Zijing Li, Qilei Zhang, Lei Yu, Zhen Dong	387
067_EEI2022	<b>Multi-instrument signal Recognition on account of convolutional NN</b> Hairong Cui	392
068_EEI2022	<b>Moving target imaging for vortex electromagnetic wave radar</b> Lijun Bu, Qiqi Guo, Yijun Chen, Wenxuan Xie	396
069_EEI2022	<b>Remote Sensing Alteration Information Extraction of Manganese Mineralization in Postmasburg, South Africa</b> Haoxiang Shao, Dayong Yang, Honglun Chang, Xuesong Wang	401
070_EEI2022	<b>Impedance matching of CG2H40010F using Smith Chart</b> Qiankun Liu	405
071_EEI2022	<b>Development and application research of 5G communication terminal in electric power industry</b> Minkai Zhang, Haixuan Fu, Guangming Guo, Guofeng Zhao, Zijian Meng, Ming Hu	409
072_EEI2022	<b>Research on Benefit Analysis Method of Communication Network Node Repair</b> Xuejun Rao, Feng Wang, Xiaoshuang Wang, Zhengkang Zhou	413
073_EEI2022	<b>Study on strain field monitoring system in ship transverse under hydrostatic based on OFDR</b> Bo He, Yuanli Wang, Yiming Wang, Honghai Wang	419
074_EEI2022	<b>Research and Realization of High Stability Fiber Bragg Grating Track Axle Counting System</b> Xiang Ni, Yuanli Wang, Honghai Wang	422
075_EEI2022	<b>Context-aware access control mechanism for service APPs in smart power terminals</b> Bin Xu, Feng Zhai, Xiaobing Liang, Bo Gao	426
076_EEI2022	<b>Research on the Voice Communication System Based on Soft Switching</b> Liang Fu, Yun An, Le Li, Zengbiao He, Jian Wang	430
077_EEI2022	<b>Near-Surface Atmospheric Scattering Rendering Method</b> Guanxing Yuan, Shuiping Zhang, Bi Wang	434
078_EEI2022	<b>Height Measurement Accuracy Improvement Technology Based on Antenna Array Calibration</b> Jianyang Zhou, Linhai Guan, Zhile Qin, Yi Le, Kaixue Gu, Jun Ao	438
079_EEI2022	<b>Simulation and experimental study on macro bending loss of single-mode fiber</b> Shuaiqi Wang, Yuanli Wang, Honghai Wang	442
080_EEI2022	<b>Clustering Algorithm Based on User Power Load</b> Bowe Yang, Bojiang Liu, Fei Sha, Wenjun Wu	446

081_EEI2022	<b>Index Evaluation System of Service Scenarios Under the Sharing of Energy Big Data</b> Zhenhua Yan, Jia Liu, Rui Ma, Dongge Zhu, Feng Wang, Dunnan Liu, Zhiyuan Cai	451
082_EEI2022	<b>Research on Data Ownership Based on High Dimensional and Multi-source Characteristics of Energy Data</b> Zhangchi Ying, Jun Feng, Hongkai Wang, Ke Chen, Chunting Kang	454
083_EEI2022	<b>Design of tower crane anti-collision algorithm based on two-dimensional coordinate system</b> Xiaoli Wang, Zhouyun Fan, Bo Huang, Zhibin Li, Hongliang Cheng	459
084_EEI2022	<b>Fault classification method of alarm information based on TextCNN</b> Jiang Liu	463
085_EEI2022	<b>Research on Composite Rapid Non-contact Detection Method for Surface Defects of Cylindrical Roller</b> Qian Liu, Wei Shao, Zepeng Guan	468
086_EEI2022	<b>Semi-global Stereo Matching Algorithm Based on Census Transform</b> Jinjing Hu, Quan Liang, Wenze Yu	472
087_EEI2022	<b>VideoSAR Target Tracking Algorithm by Integrating Shadow Detection Network and Global Nearest Neighbour Association</b> Zhibo Liu, Lei Zhang, Xinrong Guo	476
088_EEI2022	<b>A Real-Time Distribution Algorithm of Face-Recognition Data Based Tourist Volume at Tourist Attractions</b> Huaping He, Xiuying Zhang, Min Zhang	481
089_EEI2022	<b>Research on video control algorithm based on eye movement information</b> Tingting Lv, Tiantian Zeng, Tianjun Li, Shengyong Chen	485
090_EEI2022	<b>An intelligent distributed anti-collision control algorithm for UAV swarm formation</b> Mingyu Nan, Yifan Zhu, Tao Wang	490
091_EEI2022	<b>A fast binary encryption algorithm design for CAPP system</b> Kai Liu, Yuewei Bai, Hua Mu, Fenfang Zeng	495
092_EEI2022	<b>Optimal load distribution of thermal power units based on quantum genetic intelligence algorithm</b> Huaguang Wang, Rongyuan Hu, Xuegang Zhang, Weixiang Qi	499
093_EEI2022	<b>EC-DNNs: An efficient Training Engine for Edge Computing-Based agriculture IoT</b> Songming Guo, Teng Wang, Xiyu Liu, Xinyu Liu, Wenqian Zhan	503
094_EEI2022	<b>The Genetic Algorithm-based Optimal Solution of Water Balance</b> Yifan Zhang, Qiancheng Yu, Lisi Zhang	507
095_EEI2022	<b>Fast optimization of sparse array antennas based on improved fruit fly algorithm</b> Jinyan Li, Mingdong Li, Dongchen Hao	510
096_EEI2022	<b>Spot Center Detection Algorithm For Continuous Frame Extraction In Natural Scene</b> Yi Li, Desheng Wang, Weigang Li, Xinwei Wan	514
097_EEI2022	<b>Research on A-pillar Display Algorithm Based on Line-of-Sight Estimation</b> Tiantian Zeng, Tingting Lv, Tianjun Li, Shengyong Chen	520
098_EEI2022	<b>Active Extraction Method for Standardized Features of Energy Big Data Based on Dynamic Weighting</b> Ke Chen, Zhangchi Ying, Hongkai Wang, Chengxin Zhang, Jiaqi Wang	524
099_EEI2022	<b>Research on few-shot object detection algorithm</b> Jingyuan He, Bailong Yang, Yuxing Liu, Yuan Tian	528
100_EEI2022	<b>Research on data mining algorithm based on matrix</b> Gaofeng Xu, Xuehui Zheng, Changxin Song, You Gao	532
101_EEI2022	<b>An automatic construction method of village parcel polygons based on adaptive genetic algorithm</b> Zhidong Liu, Ning Feng, Hong Mi	536

102_EEI2022	<b>COVID-19 Sound Recognition Algorithm Based on VGGmobNet</b> Chenwen Wu, Xuotong Cao, Wei Peng	540
103_EEI2022	<b>Intelligent Frequency Allocation Optimization Based on FFR and Water-Filling Algorithm in Cognitive Cellular Network</b> Yiqing Hu, Lang Li, Peilong Yuan	545
104_EEI2022	<b>Design and development of training quality management system of enterprise university and application of data mining technology</b> Qingwei Zhang	552
105_EEI2022	<b>Investigation of Network Efficiency Based on LEACH Algorithm</b> Yu Sun, Baifang Wu	556
106_EEI2022	<b>Research on an invasive low frequency power consumption data acquisition method</b> Weijia Sun, Hui Wang, Yongfeng Liu	561
107_EEI2022	<b>Design and implementation of permission management software based on vueify3.0 framework</b> Chao Li, Hui Liu, Baojun Liu, Minghui Ding	566
108_EEI2022	<b>Adder design of three N-bit binary numbers based on hybrid Memristor-NMOS</b> Jinsen Hu, Caigen Zhou	570
109_EEI2022	<b>Alarm Algorithm for vehicle blind zone based on lightweight network</b> Jiaxing Lv, Tianjun Li, Shengyong Chen	574
110_EEI2022	<b>Subaperture Real-time Imaging Algorithm Based on GPU</b> Yunxin Tan, Tao Lai, Pengfei Ou, Qihong Dan, Haifeng Huang	578
111_EEI2022	<b>Construction of a digital twin information platform based on the Internet of Things</b> Jie Chen	587
112_EEI2022	<b>Multi-target tracking algorithm of vehicle-mounted millimeter-wave radar based on IMM-JPDA-STUKF</b> Kai Jiang, Jianjiang Zhou, Ruiguang Lyu, Yiling Peng	591
113_EEI2022	<b>Probing fiber parameters and predicting pulse evolution by using machine learning algorithms</b> Zehang Ma, Rui Gong, Bin Li, Li Pei, Huai Wei	596
114_EEI2022	<b>Quantization Algorithm for Human Foot Detection Based on Convolutional Neural Networks</b> Jianguo Liu, Rui Zhang, Fuwu Yan, Yingzhi Chen, Xinjia Liao, Youhua Wu, Yunfei Sun, Dafang Hu, Nuo Chen	601
115_EEI2022	<b>Water meter digital timing recognition system based on edge calculation</b> Yingchao Wang, Na Li, Zhiqiang Ye, Jingjing Zhang	606
116_EEI2022	<b>An array element mutual coupling error estimation and correction algorithm</b> Huixu Dong, Yunfei Ling, Yan Yu, Hongyan Wang	610
117_EEI2022	<b>A generation method of enterprise appropriate policy tags based on LDA Model</b> Cuiping Tan, Feng Yu, Yuan Gao, Bin Hu	614
118_EEI2022	<b>Network Intrusion Detection Based on Dual-Encoder Generative Adversarial Network</b> Jinwen Huang, Libo Zhang	622
119_EEI2022	<b>Classification of E-commerce Reviews Sentiment Tendency Based on ALBERT-SVM</b> Wenli Cheng, Yuying Wang, Lina Li, Shaoqiang Wang	629
120_EEI2022	<b>Application of intelligent mobile operation platform in the power marketing business</b> Yijing Li, Shijun Zhang, Xu Gong, Qinyu Kang, Lei Mao, Ying Geng	633
121_EEI2022	<b>Gaze Estimation Based on Single Objective Natural Conditions</b> Ziming Liu, Tianjun Li, Shengyong Chen	638



122_EEI2022	<b>Computer intelligent recognition and comparative analysis of the aerodynamics of single or compound nasal consonants in Xiahe dialect</b> Jing Wang, Yonghong Li	642
123_EEI2022	<b>Optimization and Simulation of operation flow of Cainiao Station based on Anylogic</b> Qingcheng Chen, Xiangquan Chang	646
124_EEI2022	<b>A space time adaptive processing method based knowledge aided generalized SPICE</b> Degen Wang, Tong Wang, Weichen Cui	650
125_EEI2022	<b>Knowledge Distillation For Deep Learning Based Automatic Modulation Classification</b> Shuai Wang, Chunwu Liu, Junhao Ba	656
126_EEI2022	<b>Research on 5G+ Interactive Teaching Implementation Plan</b> Yanjie Li	661
127_EEI2022	<b>Research on interactive design method of power self-service terminal based on user experience</b> Yilong Li, Qun Jiang, Yi Cai, Qianqian Mao, Wanfang Zhao, ChunLei Yu	665
128_EEI2022	<b>Dynamic Optimization Model of Optimal Carbon-energy Combined Flow of Gas-electric Combined System Based on Consistent Hash Algorithm</b> Ke Chen, Yuqing Xie, Haichao Huang, Jiaqi Wang, Chengxin Zhang	672
129_EEI2022	<b>Design of Intelligent Garment Warehouse Monitoring System Based on Internet of Things</b> Yanping Tan, Qingtong Lou	676
130_EEI2022	<b>Study on detection method of diabetes retinopathy based on convolution neural network</b> Sen Pan, Fenglian Liu, Riwei Wang	684
131_EEI2022	<b>Joint Beamforming and Artificial Noise Design in Wireless Downlink Networks</b> Xuan Cai, Yong Wang, Lei Wang, Junning Zhang, Hehao Niu, Mingxing Ke, Zhi Lin	689
132_EEI2022	<b>Analysis of Power Marketing Strategy Based on Computer Artificial Intelligence Technology</b> Ying Zhang, Kejia Pan, Yaorang Huo, Bingyan Deng, Yuheng Fu	693
133_EEI2022	<b>The development of intelligent data service mode of university library applying artificial intelligence</b> Chang'e Du	697
134_EEI2022	<b>Semantic-Based Reasoning Engine for Service Orchestration in Mass Customization Manufacturing</b> Yang Liu, Tianshi Zhang, Yanling Zhao	701
135_EEI2022	<b>A Traffic Target Detection Algorithm Based on Hybrid Model Compression Method</b> Wenze Yu, Quan Liang, Jinjing Hu	708
136_EEI2022	<b>ResSE-UNet: A convolution network for automated skin lesion segmentation</b> Huan Zhang, Mengqiu Zhang, Jing Liu, Ying Zhang, Dawei Qiu	712
137_EEI2022	<b>Optimal Design of Grid Material Supply Model Based on Internet of Things Technology</b> Xiaojian Wang, Yunxiang Zhu, Feng Tu, Yong Cai, Zhe Chen, Chao Zhang	719
138_EEI2022	<b>EVAI: An Approach for Real-time Video-based Emotion Recognition</b> Junling Zhao, Wenan Zhong, Dongjiu Zhang, Yuchao Wang, Meimei Song, Qiting Li	723
139_EEI2022	<b>A Novel Training Samples Selection Method for Space-Time Adaptive Processing</b> Xinying Zhang, Tong Wang	731
140_EEI2022	<b>Research on Model of Mobile User Preference Mining Based on User Context</b> Ruxia Hong	735
141_EEI2022	<b>Analysis of the progress of machine vision-based surface defect detection technology</b> Langyue Zhao, Yiquan Wu	740

142_EEI2022	<b>Ship dynamic intelligent rout optimization method Considering terrible weather conditions</b> Xiaopeng Ding	745
143_EEI2022	<b>Two-stage charging scheduling optimization of electric vehicles based on user behavior</b> Chuanbo Hong, Quan Liang, Qiaoxin Liang	750
145_EEI2022	<b>Design of intelligent control system for public art light environment based on BP neural network</b> Shuo Yang, Kun Liu, Ming Liu	754
146_EEI2022	<b>Simulation of Transistor Nonlinear Models to Validate Load-Pull Theory</b> Qiankun Liu	761
147_EEI2022	<b>Research on Detection and Defense Methods of Adversarial Samples</b> Jingyi Cao, Lin Jiang, Ziqing Lin	766
148_EEI2022	<b>Intelligent interior design based on BachGAN and StyleGAN2</b> Baisheng Qian	771
149_EEI2022	<b>Hierarchical Obfuscation Malware Detection Method Based on Deep Learning</b> Yihan Li, Zhangyuan Liu, Xin Guan, Zihan Wang, Xuan Guo, Song Wang	778
150_EEI2022	<b>Research on the influencing factors of college students' moral personality and training strategies based on artificial intelligence technology</b> Fei Li, Zehua Guo, Xun Huang	782
151_EEI2022	<b>A Mission-based System Reliability Evaluation Method</b> Xinyue Lee, Xiuyuan Tang, Pengyu Gao	786
152_EEI2022	<b>Development of Virtual Simulation Experiment System of HVAC Pipe Network Under VR Technology</b> Huawei Zhang	791
153_EEI2022	<b>Intelligent identification of railway roadbed diseases based on unsupervised learning</b> Kun Zhang, Cui Du	796
154_EEI2022	<b>Application of digital twin technology based on urban brain in logistics management of smart hospital</b> Yanyan Wang	800