Table of Contents

Coupling estimation of SOC and SOH of backup power supply based on deep learning Jinhao Zhang, Yin Lin, Gaojian Ren, Daiyong Zhou Analysis and Research on the Influence of Eccentricity of Permanent Magnet DC Motor on Cogging Torque Hongyan Chen, Anyu Cheng, Hongyu Chen, Mingliang Zhou Research on flexible self-biased magnetoelectric transducer for non-contact power transmission line Weijie Wang, Mingchao Yong, Xingduo He, Hong Li, Qingshan Wang, Xu Guo Electric Vehicle Charging Load Potential Prediction Method Based on Fuzzy Clustering Algorithm Peng Huang, Huan Xie, Zhengtao Jiang, Lante Li, Jing Ge Frequency regulation control of charging pile load aggregator based on variable target control strategy Yang Zhang, Jianxu Xing, Yuan Li, Jie Luan, Feng Lu, Haifeng Liu, Rui Zhao Design of time phased electricity retail package based on user demand response
Cogging Torque Hongyan Chen, Anyu Cheng, Hongyu Chen, Mingliang Zhou Research on flexible self-biased magnetoelectric transducer for non-contact power transmission line Weijie Wang, Mingchao Yong, Xingduo He, Hong Li, Qingshan Wang, Xu Guo Electric Vehicle Charging Load Potential Prediction Method Based on Fuzzy Clustering Algorithm Peng Huang, Huan Xie, Zhengtao Jiang, Lante Li, Jing Ge Frequency regulation control of charging pile load aggregator based on variable target control strategy Yang Zhang, Jianxu Xing, Yuan Li, Jie Luan, Feng Lu, Haifeng Liu, Rui Zhao
line Weijie Wang, Mingchao Yong, Xingduo He, Hong Li, Qingshan Wang, Xu Guo Electric Vehicle Charging Load Potential Prediction Method Based on Fuzzy Clustering Algorithm Peng Huang, Huan Xie, Zhengtao Jiang, Lante Li, Jing Ge Frequency regulation control of charging pile load aggregator based on variable target control strategy Yang Zhang, Jianxu Xing, Yuan Li, Jie Luan, Feng Lu, Haifeng Liu, Rui Zhao
Algorithm Peng Huang, Huan Xie, Zhengtao Jiang, Lante Li, Jing Ge Frequency regulation control of charging pile load aggregator based on variable target control strategy Yang Zhang, Jianxu Xing, Yuan Li, Jie Luan, Feng Lu, Haifeng Liu, Rui Zhao
strategy Yang Zhang, Jianxu Xing, Yuan Li, Jie Luan, Feng Lu, Haifeng Liu, Rui Zhao
Design of time phased electricity retail package based on user demand response
Tengjian Li, Qiang Liu, Hao Yuan, Hongzhen Guo
Optimization of intrinsically safe circuits based on Reinforcement Learning <i>Jianbo Dai</i>
Research and Application of Key Technologies of Power Market Technology Support System Shiqiang Zheng, Yongwei Liu, Ning Yang, Chuncheng Gao
Design of Plasma Activated Fog Generator Based on Automatic Detection Technology Rui Huang, Jinmao Li, Hui Wang, Haobo Zhang, Lianshun Zhang
Design of Gas Alarm Based on Single Chip Microcomputer Zhengqiang Li, Shuangshuang Zhang
Study on economic performance of natural ester insulated oil transformer Yuan Hu, Peng Wu, Lin Xing, Ning Wang, Shuai Zhang, Yan Li, Penghui Zhao, Zhiyuan Wang
Influence of electric vehicle penetration on new power system under the background of "double carbon" Zhe Shi, Yufei Jin, Yong Wang, Xiaotian Zhang, Bo Yang, Mo Zhou
Research on key problems of power market design to adapt to the construction of new power system in China Menghua Fan, Chen Lv, Kening Chen, Qiuyang Ma
An uncertainty analysis method for distributed power trading with interval expansion suppression Chen Lv, Menghua Fan, Zheng Zhao
Analysis on key points of environmental impact assessment of offshore wind power project Lina Ai, Wei Liu, Wenbin Jiang, Jian Hu
Status of Pumped Storage Hydroelectricity and Its Future in The Next Decade: A Technical Review Based on Comparative Study Bowen Cai, Kailin Chen, Runtian Wan, Zhan Yang
TO JOR SOD ROD ZOS YOUR SYMEASICOAL SR

018_ECITech2022	Lifecycle analysis and technoeconomics of batteries for electric vehicles Junzhe Song
019_ECITech2022	Research and Countermeasures on Fire and Explosion Risk of Hydrogenation Station Based on Fault Tree Analysis
	Yang Li
020_ECITech2022	Salinity gradient power generation based on electrodialysis technology and its combination with varied technologies
	Xiao Ren, Guicai Liu, Wenjie Sun, Chao Liu, Liping Qiu, Shoubin Zhang, Kang Xie
021_ECITech2022	Research on virtual power plant participating in ancillary services market for peak regulation and reserve market
	Shengqi Cai, Chuang Liu, Tie Bao, Lei He, Wang Xiao, Yang Liu
022_ECITech2022	Comparison and optimization of transmission line tower structures Xin Ye, Jingfeng Guo, Bijian Chen, Xiaoxu Fu, Ming Xie
023_ECITech2022	A Brief Introduction of New Type T Tower with Cross Cross Load of 35kv Transmission Line and Design of Jumper Line of Double Loop T Tower
	Chu Li, Yuwei Wang
024_ECITech2022	Construction of Provincial Intelligent Dispatching System Suitable for Consumption of Hydropower
	Yi Zhang, Feng Zhang, Youchun Li, Xudong Yao, Jianqiang Cai, Zhenghan Gu
025_ECITech2022	Application status of T connection technology for 35kV transmission line and research on T connection technology of cross cross arm Shijie Gong, Chu Li
026_ECITech2022	Grounding Reliability of 110kV Shared Tower under Lightning Haifeng Sun, Tianrui Wang
027_ECITech2022	Finite element analysis of new T-connected tower with cross cross arm for 35kV single circuit transmission line under various working conditions <i>Chu Li, Shijie Gong</i>
028_ECITech2022	Research on Vacuum Circuit Breaker Optimization Based on Permanent Magnet Operating Mechanism
	Lei Yan, Yanqing Peng
029_ECITech2022	A Research on the accuracy of Fault Detection Method for Rotor Broken Bar of Asynchronous Motor Based on Voltage Fluctuation
	Siyuan Chen
030_ECITech2022	Feasibility Study on Indirect Measurement of Grounding Resistance of Complex Grounding Grid
	Xingfu Yang
031_ECITech2022	The necessity of the study of 35kV transmission line cross cross load T tower and the design of single loop T tower jumper
	Chu Li, Yuwei Wang
032_ECITech2022	A Study on the Key Issues of Electricity Spot Market Construction in Guizhou Province, China Silin Zhu, Jiang Dai, Youquan Jiang, Xiangyu Zhao, Nianjie Tian, Qian Zhao, Menglin Lu, Yiguang Zhou, Haoyue Wu
033_ECITech2022	Study on the influence of lateral damping strategy of offshore wind power on tower vibration Dandan Wang, Zhenkun Luo, Eengao Peng, Yongyang Zhang
034_ECITech2022	Analysis and study on external damage of provincial power optical cable Muwei Wang, Kaili Dong, Lei Wang, Zhaohe Wang, Yizhan Quan, Yan Liu

035_ECITech2022	IGBT short circuit and its overvoltage protection circuit Jinqiu Wang, Xiaoming Ren
036_ECITech2022	Study on temperature distribution of shore power cable under different working conditions <i>Fan Yang, Wu Zheng</i>
037_ECITech2022	Research on market power in the electric power ancillary service market <i>Yue Zhao, Sijie Liu, Yang Bai, Guobing Wu, Qiuna Cai, Haixiang Gao, Chao Gong</i>
038_ECITech2022	Research on Feasibility Evaluation Index System of Electrical Energy Alternative Planning Policy
039_ECITech2022	Yuelong Jia, Yu Zhang, Zhenqi Bai Efficiencies of Solar Cells: Present and Future Development Qiaodong Sun, Tingyu Xie
040_ECITech2022	Analysis of the GHG emission reduction advantage and potential of battery electric vehicle Jiaang Li, Hongjie Zhang, Peng Zhang, Shujie Xu, Mingnan Zhao, Xin Sun, Ting Zhang, Jianxin Li
041_ECITech2022	Impact of low temperature climate process in winter 2021 on transmission lines in eastern Inner Mongolia and surrounding areas Bin Zhao, Mengxuan Li, Zhi Yang, Jian Wang
042_ECITech2022	Research and application of gob-side entry retaining technology in fully mechanized top-coal caving face with high gas content Yongtao Shi, Bing Tang
043_ECITech2022	Research on Leakage Detection Technology of Long-distance Natural Gas Pipeline Based on Cost Optimization Xizai Li
044_ECITech2022	Fast Load Prediction of Distribution Network Equipments with Electric Vehicles Connected Lante Li, Ziheng Hu, Qi Wang, Jing Ge, Peng Xie
045_ECITech2022	Integrating deep reinforcement learning into home energy management system based on soft actor-critic framework
046_ECITech2022	Zhukui Tan, Ming Zeng, Bin Liu, Shengyong Feng, Binggang Peng Dynamic reconfiguration of distribution network based on expected value model Hongwei Li, Zhiyuan Pan, Xiyou Cui, Chaonan Liu, Hui Jing, Wei Wang
047_ECITech2022	Overview of HVDC Auxiliary Control Technology to Improve the Transient Stability in Receiving Side Power Grid of UHVDC
048_ECITech2022	Zaihua Li, Huiling Li, Sizhuo Lv, Yijun Chen, Chao Zheng Research on The Influence of Energy Storage on Transient Stability of Power System Yashan Zhong, Xuchen Tang, Shuiping Zhang, Jian Zuo, Bo Bao
049_ECITech2022	Research on two-stage allocation method of power grid investment considering investment benefit and grid structure <i>Yi Liu, Na Yu</i>
050_ECITech2022	Privacy data protection method of energy Internet users based on homomorphic encryption Yajie Li, Shuting Chen, Yuan Cao, Kaining Sun
051_ECITech2022	Renewable Energy Development Optimization in the North China Power Grid under Low Carbon Target Ye Dong, Yujie Guo, Mingliang Liang, Xueqin Tian, Wei Zhao, Gejirifu De, Wenxuan Li
052_ECITech2022	Regional integrated energy side data clustering method based on K-means <i>Tao Ming, Sen Xu, Xinmiao Hu, Teng Zhang</i>

053_ECITech2022	Research on the improvement of renewable energy consumption capacity and statistical methods on the user side
	Han Zhang, Song Xue, Li Ma, Xiaoxuan Zhang
054_ECITech2022	Research on the Differential Configuration of Grid Equipment Production Costs – Taking 500kV Substation as an Example
	Zhiwei Li, Fang Shao, Daobo Yan, Xuejun Tang, Li Chen, Zhao Fang
055_ECITech2022	Electricity determination mechanism for renewable energy to participate in the market <i>Chenghui Tang, Menghua Fan</i>
056_ECITech2022	Study on Dynamic Power Flow of Distribution Network Considering Wind Power and Intelligent Energy Consumption of Residents Jingzhi Wang, Xu Zhang, Li Tian, Bowen Feng
057_ECITech2022	Research on the Application of Grid-side Energy Storage Considering Renewable Energy Generation
	Cui Mao, Shan Zhou, Jiahan Chen, Siqi Chen, Chengcong Cai, Xiao Meng, Yongli Wang
058_ECITech2022	Hydrogen Storage and the Future State of Hydrogen Fuel Cells in the Next Decade
	Shikai Liu, Rui Tang, Jingyi Yu, Yinuo Zhao, Daofeng Zhou
059_ECITech2022	Research on the Revision and Drawing of the Distribution Map of Ice Zones in China Southern Power Grid
	Hao Li, Dengjie Zhu
060_ECITech2022	Research on Comprehensive Research and Judgment Technology of Low-Voltage Faults in Distribution Networks Based on "Cloud-edge-side Collaboration"
	Kexin Zhang, Diandian Zhou, Yuemao Sheng, Lingwei Kong
061_ECITech2022	The Demand & Potential Analysis Method of New Energy Development under the Constraint of Carbon Neutrality
	Changhui Lu, Bo Zhao, Junzhe Chen, Xinguang Rao
062_ECITech2022	Review on planning methods of integrated energy system in industrial park <i>Changhao Yuan, Jinda Zhu, Yonghua Chen, Yuan Li, Guoxin He, Yonglong Chen, Xinping Wang</i>
063_ECITech2022	Research on risk assessment method of power grid engineering cost <i>Chenhong Zheng</i>
064_ECITech2022	Analysis and research on energy storage system application mode in Jiashan County Yongming Xu, Jianxun Xu, Yunqian Li, Xueyu Ma
065_ECITech2022	Research on the Mechanism of Energy Storage Load Aggregator Participating in Interactive Trading
	Xin Li, HaiQing Jia, YiQiong He, TianYe Li, ChangXi Liu, Ru Liu
066_ECITech2022	Design of Distributed Energy Transaction Model Considering Green Certificate Transaction Pengxiang Zhao, Zhiyuan Li, Xichao Zhou, Lin Cong
067_ECITech2022	Research on the Development Path of Management and Operation Mechanism of Regional Interconnected Power Grid Based on the Integration of Yangtze River Delta
	Qiu Wang, Chi Song, Wendi Shi, Huawei Wang, Xiaohu Cheng, Zhifu Ying, Xiaowei Lu, Mengmeng Zhao, Yingtao Zhuang, Kai Xia, Yiqing Xu, Yifan Gao
068_ECITech2022	Research on Smart Grid Cost Forecasting Technology Based on Combined Model Zhengdong Wan, Liangzheng Wu, Jigang Zhang, Wen Chen
069_ECITech2022	Research on Fault Predition and Self-healing Control Technology of Distribution Network <i>Qiwei Wang</i>

070_ECITech2022	Research on Low Carbon Evaluation Method of Power Grid Based on Combination of Quantitative and Qualitative Analysis Hanyun Wang, Shouqin Wang, Tao Wang, Yu Cao, Chen Tan, Shengteng Wang
071_ECITech2022	Research on dynamic quantitative evaluation of comprehensive efficiency of smart grid investment based on G1-entropy weight method
	ZhiHong Gu, Rong Zhang, Zheng Wang, XiaoXia Xing, Hao Liu, Chen Liu, YanChao Lu
072_ECITech2022	Reliability and economic evaluation of AC / DC distribution network with sensitive load <i>Haifeng Su, Zejun Wu</i>
073_ECITech2022	Grid connected and off grid operation control strategy of cascade energy storage system based on equivalent rotor equation
	Zhenning Fan, Qiang Su, Yuelong Li, Huan Liu, Shi Yin
074_ECITech2022	Optimal operation of electric and thermal integrated energy system considering demand response from the perspective of carbon emission reduction Zeduo Pan, Wei Zhong
075 ECIT 10000	
075_ECITech2022	Regional Partitioning Method based on Line Coherence Degree for Control System in Power Grid
	Ziqi Wang, Ying Liu, Zhihong Xiao, Wei Chen, Xianglong Zhang, Hongming Shen
076_ECITech2022	Calculation of the carrying capacity of distributed power generation in distribution network under carbon peaking and carbon neutrality goals
	Yunxia Zhang, Ming Wu, Kangcheng Li
077_ECITech2022	Integrated energy electrothermal joint simulation system considering cost
	Changle Yu, Yanchen Ji, Yuanda Zhu, Junqi Wang, Xingcai Shi, Yue Li
078_ECITech2022	Research on Multi-level and Multi-Objective Optimization of Microgrid Based on Large-scale System Control Theory
	Rong Huang, Qiang Zhou, Qingquan Lv, Dingmei Wang, Jinping Zhang
079_ECITech2022	Towards the smart grids: Impact of Commercial and Industrial Electricity Price Adjustment on Output and Electricity Consumption <i>Weibin Ding</i>
080_ECITech2022	Model-Predictive-Control for Dual-Active-Bridge Converter based on Triple-Phase-Shift Control
	Yunlong Qiu, Congwei Liu
081_ECITech2022	Finite-time attitude control for fixed-wing unmanned aerial vehicle Zhilong Yu, Yinghui Li, Maolong Lv, Wenfeng Xu, Binbin Pei
082_ECITech2022	Research on system control method of isolated AC/DC converter Yinzhe Xu, Congwei Liu
083_ECITech2022	Current cooperative control of multiple DC-DC converter systems with inductive load <i>Li He, Jun Sun</i>
084_ECITech2022	CORDIC-based FOC control of polar coordinate systems and FPGA implementation <i>Xionglong Hu, Jinhua Chen, Jun Tang, Hai Qiao</i>
085_ECITech2022	The balance capacitor's control strategy of non-isolated three-level bidirectional Buck / Boost converter
	Xiangsheng Liu
086_ECITech2022	Design of Rainfall Monitoring and Automatic Sampling System in Karst Area Xiangru Yan, Yan Zhou, Shunjiang Li
087_ECITech2022	Medium and low altitude CCD image Stitching based on SUFT algorithm Fengjing Zhang, Xiuying Fan, Zhiqiang Wang, Wei Han

088_ECITech2022	Current sharing control of four phase interleaved parallel Buck converter <i>Yijie Yuan, Gui Zhang</i>
089_ECITech2022	Coin Image Recognition Based on K-Nearest Neighbor Algorithm QuanGen Li, LiangJie Ji, JiangNan Wu
090_ECITech2022	Sensorless control strategy for permanent magnet synchronous linear motor based on nonlinear flux linkage observer Shengzu Li
091_ECITech2022	Research on Long-term Reliability of Pd/Ag Fiber Bragg Grating Hydrogen Sensor <i>Wenlin Liao, Zhanglin Chen, Yangyang Xie</i>
092_ECITech2022	Analysis of surge breakdown of airborne electronic controller ZhanDong Xue, ZeXuan Zuo
093_ECITech2022	Research on Application of Light and Small Wire Rope Vibration Absorber in Motor Controller Weiwei Jiao, Jinpeng Yang, Wenbo Xu, Guangzai Jin, Hongyi Ding
094_ECITech2022	Terahertz Single Image Super-Resolution reconstruction algorithm based on the deep residual network <i>Cong Hu, Hui Quan, Tian Zhou, Chunting Wan, Aijun Zhu, Chuanpei Xu</i>
095_ECITech2022	Research on Emergency Landing Longitude Control Technologies for UAV Gaoyou Hong, Dong Cao, Benliang Sun
096_ECITech2022	A Protocol for Metro Train Control Communication Network Based on TRDP Yao Yao
097_ECITech2022	Event Triggered Load Frequency Control Based on Particle Swarm Optimization in Interconnected Power Systems <i>Xudong Zhang, Yulian Jiang, Lichao Cui</i>
098_ECITech2022	Medium and low voltage fault determination method based on cloud-edge collaboration <i>Haiping Yu, Hanyuan Huang</i>
099_ECITech2022	Optimization of primary frequency modulation control for electric generator <i>Yuanyuan Li, Changlai Zhou, Changqing Yao, Enren Liu</i>
100_ECITech2022	Lightweight YOLOv4 Coal Gangue Detection Method Based on Embedded Platform Yunfeng Ni, Jiamin Wang, Ying Hou
101_ECITech2022	Transformer oil temperature monitoring system based on SWA sensor Zhenwei E, Dong Fu, Zhengzhi Yu, Yaqing Hu, Yu Nie
102_ECITech2022	Design of a WSN node for structural health monitoring <i>Tao Xiong, Lei Qiu</i>
103_ECITech2022	Adaptive Control of Stochastic Nonstrict-Feedback Nonlinear Systems with Unknown Hysteresis Gaozhen Cheng, Yufeng Zhao, Qianqi Wang
104_ECITech2022	Adaptation of STPA method on the functional safety development of autonomous vehicle Bo Li, Yue Fu, Shiliang Shang
105_ECITech2022	Motion Planning of Autonomous Driving Vehicles Based on Search Algorithms and Motion Primitives Ma Jin, Xi Chen, Xiaolong Li, Kerui Xia, Zihan Wu, Yiqun Liu, Pinjia Zhang
106_ECITech2022	Research on Linear Active Disturbance Rejection Control Strategy of Single-phase Inverter Constant Current Source Shengsuo Niu, Linfei Lv

107_ECITech2022	Design of PI-adaptive All-Digital Phase-Locked Loop based on fuzzy control
	Cong Zhang, Jiafeng Ding, Xinmei Li, Shijie Chen, Hao Yang, Jianjun Chu
108_ECITech2022	Attitude Active Disturbance Rejection Control of Six-Rotor Aircraft
	Shaoxin Hu, Maoyong Cao, Fengying Ma, Peng Ji, Zhe Yang
109_ECITech2022	Research on manipulator motion planning based on improved RRT algorithm <i>Xuelin Ren, Bingyu Sun</i>
110_ECITech2022	Research on dynamic model of the small-scale compound coaxial unmanned helicopter
	Anan Xu, Ming Chen, Fang Wang, Liang Li
111_ECITech2022	Cause analysis and Countermeasures of boiler separator outlet overtemperature of Super- critical Unit
	Zhizheng Du, Ruifu Song, Shuliang Qiu, Zhenye Qi
112_ECITech2022	Wave compensation control of gangway based on model predictive control Wanxiang Huang, Shizhen Li, Wenzhuo Shi
113 ECITech2022	Design of Intraoperative Nerve Monitor
	Yantong Yuan, Zhiyong Zhou, Xuehua Tang, Jianming Qi
114_ECITech2022	An Improved Recurrent Neural Network for Industrial Control System Identification Yu Sun, Shirong Qiu, Bin Tian, Lianen Ji
115_ECITech2022	Research on communication access problems and schemes of power control services Zhenlei Geng, Yan Li, YanFang Yuan, ZhenLin Wang
116_ECITech2022	Simulation Research on Transmission Characteristics of Partial Discharge Signals in Cables Based on PSCAD Chunyu Sun, Zhiguo Tang
117_ECITech2022	Risk warning model of electric power marketing audit work order based on entropy value method
	Guoyi Zhao, Zongwei Wang, Peng Jin, Xiaoyang Bu, Yuan Su, Mingming Liu, Yulu Dong
118_ECITech2022	Research on Carbon Emission Prediction Trend of Electric Power System Based on CS-SVR <i>Jiaxu Li, Shixin Zhou, Jianxuan Ni</i>
119_ECITech2022	Diagnosis Scheme of Cable Insulation defects based on big data Technology <i>Tao Zhou, Xiaozhong Zhu, Haifei Yang, Xuyang Yan, Xuejun Jin, Qingzhu Wan</i>
120 ECHT 12022	
120_ECITech2022	Abnormal wind speed date recognition based on convolution neural network Yu Hu, Yue Xia, Zheng Wang, Yanzhe Xu, Linghao Kong
121_ECITech2022	Modelling and Analysis of Electric Shock Simulation for Hybrid Power Supply System <i>Xu Zhou, Songhuai Du, Yue Xia, Juan Su</i>
122_ECITech2022	Multi-target Ranging and Simulation Analysis Based on Cross Correlation Yang Zhou, Jijian Hu, Yiwen Jiao
123_ECITech2022	A weak password scanning scheme of power system based on hot words Qi Wang, Jianing Peng, Tiejun Zheng, Shaohua Yong, Xiaojian Zhang
124_ECITech2022	Research on Gateway Scheduling Algorithm based on Intra-Vehicle Ethernet-CAN Hybrid
	Network Anyu Cheng, Tangming Liu, Sun Xia, Zunhan Zhang
125_ECITech2022	Power Speech Feature Output Model Based on Convolution Algorithm Jinlong Chen, Shuai Yang, Wudi Li, Meng Guo, Sheng Xu, Yujing Li

126_ECITech2022	Simplified Analytical Algorithm of Motor Noise Waterfall Diagram Based on Sensitivity Analysis of Structural Parameters Yidi Zhu, Fengxian Bai, Jianzhong Sun
127_ECITech2022	Prediction of photovoltaic power generation probability based on gaussian mixture model Zhiyuan Pan, Chaonan Liu, Yishu Zhao, Jing Wang, Jing Liu, Wei Wang, Zhiling Wang
128_ECITech2022	Analyze and Predict Traffic Flow by Using SVM Model Hui Wang, Jie Cao, Rui Huang, Linhui Liu, Hexin Wang
129_ECITech2022	Research on defect detection combining deformable convolution and self-attention Hongwei Ma, Guowu Yuan, Hao Wu
130_ECITech2022	Person Re-identification Based on Dual-channel Attention and Local Feature Fusion <i>Xinkuang Ning, Jiayu Shao, Wenjie Lin</i>
131_ECITech2022	Indoor Pedestrian Dead Reckoning Algorithm Based on MEMS Inertial Sensor Shouhua Wang, Tongtong Wu, Xiyan Sun
132_ECITech2022	Detection of spontaneous explosion of transmission line insulators based on improved Mask- RCNN algorithm
	Ji Luo, Li Lu, ShiLin Dong
133_ECITech2022	Research on Adaptive Control Algorithm of Overhead Robot Ronghai Liu, Xiaobin Cai, Hongwu Wang, Feng Shen
134_ECITech2022	Application of CFD Simulation in Long Mountain Tunnel Fire Fengdong Yuan
135_ECITech2022	Study on optimal delivery capacity allocation model of combined wind-PV-thermal-storage considering balance of economy and energy saving Ye Dong, Gejirifu De, Mingliang Liang, Xueqin Tian, Yanghe Gao, Yujie Guo
136_ECITech2022	Research on transaction organization model of source network load storage interaction <i>Guolong Yin, Ning Mi, Ning Qiao, Chao Zhang, Qiang Li, Haiming Zhu, Xiaodong Li</i>
137_ECITech2022	Analysis of influencing factors of cost of new substation project based on complex information mining Hongjin Wang, Yan Zheng, Kailin Ji, Cheng Xin, Jinpeng Liu, Ye Ke
100 EGUE 10000	
138_ECITech2022	Design and Implementation of an SHM System Application Software Chenglei Bao, Qiao Bao, Lei Qiu
139_ECITech2022	Research on a high performance computing architecture for edge computing Jingwen Zhang, Xueyun Zhang, Qiang Hao, Xu Zhang, Yutao Cheng
140_ECITech2022	Detection and Segmentation of Nail Fold Microcirculation Vessels based Deep-learning <i>Huayang Li, Miao Li, Haoyun Zhang</i>
141_ECITech2022	Shortest Path Planning Method for Cable Laying Based on Improved Particle Swarm Optimization Algorithm
	Zhe Song, Ke Ning, Min Wang
142_ECITech2022	Research and Design of Intelligent Manufacturing System Based on Internet of Things and Virtual Reality Technology
	Wenhao Wang, Ruichun Zhou, Haoyu Yan, Yi Han, Zhuo Li
143_ECITech2022	Calculation and Analysis of Electron Transport Parameters in Gas Discharge <i>Yong Li, Weizhuo Hua, Ge Chen</i>
144_ECITech2022	The effect of salinity on the resistivity of frozen soil Rui Wang, Cheng Chen, Jianhui Li, Yunyan Song

145_ECITech2022	Research on camera modulation transfer function detection system based on Android platform <i>Zhicheng Huang, Kun Xia</i>
146_ECITech2022	Ship power system modeling and monitoring alarm interface design <i>Tianfang Xue, Weifeng Shi, Jialing Xie, Yuefan Liu</i>
147_ECITech2022	Research on Parameter Matching and Optimization of Hybrid Electric Vehicle Power System Zexu Wu, Zhao Wang, Junhan Zhang
148_ECITech2022	An adaptive filtering algorithm for unknown non-Gaussian measurement noise Qitao Liu, Hongxiao Chao, Qiang Lei, Zhiyuan Cao
149_ECITech2022	Collaborative Design Knowledge Conflict Resolution Aided Negotiation Activation Strategy Based on Conflict Degree Haodong Lu, Hongyu Shao
150_ECITech2022	Optimization of the emergency disposal process of expressway tunnel accidents based on ExtendSim Shujun Wang
151_ECITech2022	An Optimal Random Forest Model for occupational frostbite prediction in the grid workplace Quanquan Gong, Kun Wang, Lianke Xie, Guoying Zhang, Dandan Dou
152_ECITech2022	An Electricity-theft checking method based on time-frequency correlation analysis of power big data Yinli Hang, Wei Shi, Ting Li
153_ECITech2022	An Mesh Segment Algorithm Based On Graph Cuts Chenyang Xu, Xudong Ye, Wujie Peng
154_ECITech2022	High-Reliability Supply Path Search Method Based on Bidirectional Long Short-Term Memory (Bi-LSTM) Networks and Dijkstra's Algorithm Shengnan Liu, Shouqin Wang, Jianhua Li, Pengjun Zhu
155_ECITech2022	Industrial polymerization process quality prediction based on CPSO-LSTM-RNN Xuesong Wang, Cuimei Bo, Jun Li