

Table of Contents

001_ECITech2022	Research on Impedance Matching Method of Four-coil Wireless Power Transfer System <i>Jin Ouyang, Weizhi Chen, Guanlin Chen, Ling Wei, Chao Shi</i>
002_ECITech2022	Coupling estimation of SOC and SOH of backup power supply based on deep learning <i>Jinhao Zhang, Yin Lin, Gaojian Ren, Daiyong Zhou</i>
003_ECITech2022	Analysis and Research on the Influence of Eccentricity of Permanent Magnet DC Motor on Cogging Torque <i>Hongyan Chen, Anyu Cheng, Hongyu Chen, Mingliang Zhou</i>
004_ECITech2022	Research on flexible self-biased magnetoelectric transducer for non-contact power transmission line <i>Weijie Wang, Mingchao Yong, Xingduo He, Hong Li, Qingshan Wang, Xu Guo</i>
005_ECITech2022	Electric Vehicle Charging Load Potential Prediction Method Based on Fuzzy Clustering Algorithm <i>Peng Huang, Huan Xie, Zhengtao Jiang, Lante Li, Jing Ge</i>
006_ECITech2022	Frequency regulation control of charging pile load aggregator based on variable target control strategy <i>Yang Zhang, Jianxu Xing, Yuan Li, Jie Luan, Feng Lu, Haifeng Liu, Rui Zhao</i>
007_ECITech2022	Design of time phased electricity retail package based on user demand response <i>Tengjian Li, Qiang Liu, Hao Yuan, Hongzhen Guo</i>
008_ECITech2022	Optimization of intrinsically safe circuits based on Reinforcement Learning <i>Jianbo Dai</i>
009_ECITech2022	Research and Application of Key Technologies of Power Market Technology Support System <i>Shiqiang Zheng, Yongwei Liu, Ning Yang, Chuncheng Gao</i>
010_ECITech2022	Design of Plasma Activated Fog Generator Based on Automatic Detection Technology <i>Rui Huang, Jinmao Li, Hui Wang, Haobo Zhang, Lianshun Zhang</i>
011_ECITech2022	Design of Gas Alarm Based on Single Chip Microcomputer <i>Zhengqiang Li, Shuangshuang Zhang</i>
012_ECITech2022	Study on economic performance of natural ester insulated oil transformer <i>Yuan Hu, Peng Wu, Lin Xing, Ning Wang, Shuai Zhang, Yan Li, Penghui Zhao, Zhiyuan Wang</i>
013_ECITech2022	Influence of electric vehicle penetration on new power system under the background of “double carbon” <i>Zhe Shi, Yufei Jin, Yong Wang, Xiaotian Zhang, Bo Yang, Mo Zhou</i>
014_ECITech2022	Research on key problems of power market design to adapt to the construction of new power system in China <i>Menghua Fan, Chen Lv, Kening Chen, Qiuyang Ma</i>
015_ECITech2022	An uncertainty analysis method for distributed power trading with interval expansion suppression <i>Chen Lv, Menghua Fan, Zheng Zhao</i>
016_ECITech2022	Analysis on key points of environmental impact assessment of offshore wind power project <i>Lina Ai, Wei Liu, Wenbin Jiang, Jian Hu</i>
017_ECITech2022	Status of Pumped Storage Hydroelectricity and Its Future in The Next Decade: A Technical Review Based on Comparative Study <i>Bowen Cai, Kailin Chen, Runtian Wan, Zhan Yang</i>

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

035_ECITech2022	IGBT short circuit and its overvoltage protection circuit <i>Jinqiu Wang, Xiaoming Ren</i>
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 <i>Yuelong Jia, Yu Zhang, Zhenqi Bai</i>
039_ECITech2022	Efficiencies of Solar Cells: Present and Future Development <i>Qiaodong Sun, Tingyu Xie</i>
040_ECITech2022	Analysis of the GHG emission reduction advantage and potential of battery electric vehicle <i>Jiaang Li, Hongjie Zhang, Peng Zhang, Shujie Xu, Mingnan Zhao, Xin Sun, Ting Zhang, Jianxin Li</i>
041_ECITech2022	Impact of low temperature climate process in winter 2021 on transmission lines in eastern Inner Mongolia and surrounding areas <i>Bin Zhao, Mengxuan Li, Zhi Yang, Jian Wang</i>
042_ECITech2022	Research and application of gob-side entry retaining technology in fully mechanized top-coal caving face with high gas content <i>Yongtao Shi, Bing Tang</i>
043_ECITech2022	Research on Leakage Detection Technology of Long-distance Natural Gas Pipeline Based on Cost Optimization <i>Xizai Li</i>
044_ECITech2022	Fast Load Prediction of Distribution Network Equipments with Electric Vehicles Connected <i>Lante Li, Ziheng Hu, Qi Wang, Jing Ge, Peng Xie</i>
045_ECITech2022	Integrating deep reinforcement learning into home energy management system based on soft actor-critic framework <i>Zhukui Tan, Ming Zeng, Bin Liu, Shengyong Feng, Binggang Peng</i>
046_ECITech2022	Dynamic reconfiguration of distribution network based on expected value model <i>Hongwei Li, Zhiyuan Pan, Xiyu Cui, Chaonan Liu, Hui Jing, Wei Wang</i>
047_ECITech2022	Overview of HVDC Auxiliary Control Technology to Improve the Transient Stability in Receiving Side Power Grid of UHVDC <i>Zaihua Li, Huiling Li, Sizhuo Lv, Yijun Chen, Chao Zheng</i>
048_ECITech2022	Research on The Influence of Energy Storage on Transient Stability of Power System <i>Yashan Zhong, Xuchen Tang, Shuiping Zhang, Jian Zuo, Bo Bao</i>
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 <i>Yajie Li, Shuting Chen, Yuan Cao, Kaining Sun</i>
051_ECITech2022	Renewable Energy Development Optimization in the North China Power Grid under Low Carbon Target <i>Ye Dong, Yujie Guo, Mingliang Liang, Xueqin Tian, Wei Zhao, Gejirifu De, Wenxuan Li</i>
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 <i>Han Zhang, Song Xue, Li Ma, Xiaoxuan Zhang</i>
054_ECITech2022	Research on the Differential Configuration of Grid Equipment Production Costs – Taking 500kV Substation as an Example <i>Zhiwei Li, Fang Shao, Daobo Yan, Xuejun Tang, Li Chen, Zhao Fang</i>
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 <i>Jingzhi Wang, Xu Zhang, Li Tian, Bowen Feng</i>
057_ECITech2022	Research on the Application of Grid-side Energy Storage Considering Renewable Energy Generation <i>Cui Mao, Shan Zhou, Jiahan Chen, Siqi Chen, Chengcong Cai, Xiao Meng, Yongli Wang</i>
058_ECITech2022	Hydrogen Storage and the Future State of Hydrogen Fuel Cells in the Next Decade <i>Shikai Liu, Rui Tang, Jingyi Yu, Yinuo Zhao, Daofeng Zhou</i>
059_ECITech2022	Research on the Revision and Drawing of the Distribution Map of Ice Zones in China Southern Power Grid <i>Hao Li, Dengjie Zhu</i>
060_ECITech2022	Research on Comprehensive Research and Judgment Technology of Low-Voltage Faults in Distribution Networks Based on "Cloud-edge-side Collaboration" <i>Kexin Zhang, Diandian Zhou, Yuemao Sheng, Lingwei Kong</i>
061_ECITech2022	The Demand & Potential Analysis Method of New Energy Development under the Constraint of Carbon Neutrality <i>Changhui Lu, Bo Zhao, Junzhe Chen, Xinguang Rao</i>
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 <i>Yongming Xu, Jianxun Xu, Yunqian Li, Xueyu Ma</i>
065_ECITech2022	Research on the Mechanism of Energy Storage Load Aggregator Participating in Interactive Trading <i>Xin Li, HaiQing Jia, YiQiong He, TianYe Li, ChangXi Liu, Ru Liu</i>
066_ECITech2022	Design of Distributed Energy Transaction Model Considering Green Certificate Transaction <i>Pengxiang Zhao, Zhiyuan Li, Xichao Zhou, Lin Cong</i>
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 <i>Qiu Wang, Chi Song, Wendi Shi, Huawei Wang, Xiaohu Cheng, Zhifu Ying, Xiaowei Lu, Mengmeng Zhao, Yingtao Zhuang, Kai Xia, Yiqing Xu, Yifan Gao</i>
068_ECITech2022	Research on Smart Grid Cost Forecasting Technology Based on Combined Model <i>Zhengdong Wan, Liangzheng Wu, Jigang Zhang, Wen Chen</i>
069_ECITech2022	Research on Fault Prediction 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 <i>Hanyun Wang, Shouqin Wang, Tao Wang, Yu Cao, Chen Tan, Shengteng Wang</i>
071_ECITech2022	Research on dynamic quantitative evaluation of comprehensive efficiency of smart grid investment based on G1-entropy weight method <i>ZhiHong Gu, Rong Zhang, Zheng Wang, XiaoXia Xing, Hao Liu, Chen Liu, YanChao Lu</i>
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 <i>Zhenning Fan, Qiang Su, Yuelong Li, Huan Liu, Shi Yin</i>
074_ECITech2022	Optimal operation of electric and thermal integrated energy system considering demand response from the perspective of carbon emission reduction <i>Zeduo Pan, Wei Zhong</i>
075_ECITech2022	Regional Partitioning Method based on Line Coherence Degree for Control System in Power Grid <i>Ziqi Wang, Ying Liu, Zhihong Xiao, Wei Chen, Xianglong Zhang, Hongming Shen</i>
076_ECITech2022	Calculation of the carrying capacity of distributed power generation in distribution network under carbon peaking and carbon neutrality goals <i>Yunxia Zhang, Ming Wu, Kangcheng Li</i>
077_ECITech2022	Integrated energy electrothermal joint simulation system considering cost <i>Changle Yu, Yanchen Ji, Yuanda Zhu, Junqi Wang, Xingcai Shi, Yue Li</i>
078_ECITech2022	Research on Multi-level and Multi-Objective Optimization of Microgrid Based on Large-scale System Control Theory <i>Rong Huang, Qiang Zhou, Qingquan Lv, Dingmei Wang, Jinping Zhang</i>
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 <i>Yunlong Qiu, Congwei Liu</i>
081_ECITech2022	Finite-time attitude control for fixed-wing unmanned aerial vehicle <i>Zhilong Yu, Yinghui Li, Maolong Lv, Wenfeng Xu, Binbin Pei</i>
082_ECITech2022	Research on system control method of isolated AC/DC converter <i>Yinzhe Xu, Congwei Liu</i>
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 <i>Xiangsheng Liu</i>
086_ECITech2022	Design of Rainfall Monitoring and Automatic Sampling System in Karst Area <i>Xiangru Yan, Yan Zhou, Shunjiang Li</i>
087_ECITech2022	Medium and low altitude CCD image Stitching based on SUFT algorithm <i>Fengjing Zhang, Xiuying Fan, Zhiqiang Wang, Wei Han</i>

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 <i>QuanGen Li, LiangJie Ji, JiangNan Wu</i>
090_ECITech2022	Sensorless control strategy for permanent magnet synchronous linear motor based on nonlinear flux linkage observer <i>Shengzu Li</i>
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 <i>ZhanDong Xue, ZeXuan Zuo</i>
093_ECITech2022	Research on Application of Light and Small Wire Rope Vibration Absorber in Motor Controller <i>Weiwei Jiao, Jinpeng Yang, Wenbo Xu, Guangzai Jin, Hongyi Ding</i>
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 <i>Gaoyou Hong, Dong Cao, Benliang Sun</i>
096_ECITech2022	A Protocol for Metro Train Control Communication Network Based on TRDP <i>Yao Yao</i>
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 <i>Yunfeng Ni, Jiamin Wang, Ying Hou</i>
101_ECITech2022	Transformer oil temperature monitoring system based on SWA sensor <i>Zhenwei E, Dong Fu, Zhengzhi Yu, Yaqing Hu, Yu Nie</i>
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 <i>Gaozhen Cheng, Yufeng Zhao, Qianqi Wang</i>
104_ECITech2022	Adaptation of STPA method on the functional safety development of autonomous vehicle <i>Bo Li, Yue Fu, Shiliang Shang</i>
105_ECITech2022	Motion Planning of Autonomous Driving Vehicles Based on Search Algorithms and Motion Primitives <i>Ma Jin, Xi Chen, Xiaolong Li, Kerui Xia, Zihan Wu, Yiqun Liu, Pinjia Zhang</i>
106_ECITech2022	Research on Linear Active Disturbance Rejection Control Strategy of Single-phase Inverter Constant Current Source <i>Shengsuo Niu, Linfei Lv</i>

107_ECITech2022	Design of PI-adaptive All-Digital Phase-Locked Loop based on fuzzy control <i>Cong Zhang, Jiafeng Ding, Xinmei Li, Shijie Chen, Hao Yang, Jianjun Chu</i>
108_ECITech2022	Attitude Active Disturbance Rejection Control of Six-Rotor Aircraft <i>Shaixin Hu, Maoyong Cao, Fengying Ma, Peng Ji, Zhe Yang</i>
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 <i>Anan Xu, Ming Chen, Fang Wang, Liang Li</i>
111_ECITech2022	Cause analysis and Countermeasures of boiler separator outlet overtemperature of Super-critical Unit <i>Zhizheng Du, Ruifu Song, Shuliang Qiu, Zhenye Qi</i>
112_ECITech2022	Wave compensation control of gangway based on model predictive control <i>Wanxiang Huang, Shizhen Li, Wenzhuo Shi</i>
113_ECITech2022	Design of Intraoperative Nerve Monitor <i>Yantong Yuan, Zhiyong Zhou, Xuehua Tang, Jianming Qi</i>
114_ECITech2022	An Improved Recurrent Neural Network for Industrial Control System Identification <i>Yu Sun, Shirong Qiu, Bin Tian, Lianen Ji</i>
115_ECITech2022	Research on communication access problems and schemes of power control services <i>Zhenlei Geng, Yan Li, YanFang Yuan, ZhenLin Wang</i>
116_ECITech2022	Simulation Research on Transmission Characteristics of Partial Discharge Signals in Cables Based on PSCAD <i>Chunyu Sun, Zhiguo Tang</i>
117_ECITech2022	Risk warning model of electric power marketing audit work order based on entropy value method <i>Guoyi Zhao, Zongwei Wang, Peng Jin, Xiaoyang Bu, Yuan Su, Mingming Liu, Yulu Dong</i>
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_ECITech2022	Abnormal wind speed date recognition based on convolution neural network <i>Yu Hu, Yue Xia, Zheng Wang, Yanzhe Xu, Linghao Kong</i>
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 <i>Yang Zhou, Jijian Hu, Yiwen Jiao</i>
123_ECITech2022	A weak password scanning scheme of power system based on hot words <i>Qi Wang, Jianing Peng, Tiejun Zheng, Shaohua Yong, Xiaojian Zhang</i>
124_ECITech2022	Research on Gateway Scheduling Algorithm based on Intra-Vehicle Ethernet-CAN Hybrid Network <i>Anyu Cheng, Tangming Liu, Sun Xia, Zunhan Zhang</i>
125_ECITech2022	Power Speech Feature Output Model Based on Convolution Algorithm <i>Jinlong Chen, Shuai Yang, Wudi Li, Meng Guo, Sheng Xu, Yujing Li</i>

126_ECITech2022	Simplified Analytical Algorithm of Motor Noise Waterfall Diagram Based on Sensitivity Analysis of Structural Parameters <i>Yidi Zhu, Fengxian Bai, Jianzhong Sun</i>
127_ECITech2022	Prediction of photovoltaic power generation probability based on gaussian mixture model <i>Zhiyuan Pan, Chaonan Liu, Yishu Zhao, Jing Wang, Jing Liu, Wei Wang, Zhiling Wang</i>
128_ECITech2022	Analyze and Predict Traffic Flow by Using SVM Model <i>Hui Wang, Jie Cao, Rui Huang, Linhui Liu, Hexin Wang</i>
129_ECITech2022	Research on defect detection combining deformable convolution and self-attention <i>Hongwei Ma, Guowu Yuan, Hao Wu</i>
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 <i>Shouhua Wang, Tongtong Wu, Xiyan Sun</i>
132_ECITech2022	Detection of spontaneous explosion of transmission line insulators based on improved Mask-RCNN algorithm <i>Ji Luo, Li Lu, ShiLin Dong</i>
133_ECITech2022	Research on Adaptive Control Algorithm of Overhead Robot <i>Ronghai Liu, Xiaobin Cai, Hongwu Wang, Feng Shen</i>
134_ECITech2022	Application of CFD Simulation in Long Mountain Tunnel Fire <i>Fengdong Yuan</i>
135_ECITech2022	Study on optimal delivery capacity allocation model of combined wind-PV-thermal-storage considering balance of economy and energy saving <i>Ye Dong, Gejirifu De, Mingliang Liang, Xueqin Tian, Yanghe Gao, Yujie Guo</i>
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 <i>Hongjin Wang, Yan Zheng, Kailin Ji, Cheng Xin, Jinpeng Liu, Ye Ke</i>
138_ECITech2022	Design and Implementation of an SHM System Application Software <i>Chenglei Bao, Qiao Bao, Lei Qiu</i>
139_ECITech2022	Research on a high performance computing architecture for edge computing <i>Jingwen Zhang, Xueyun Zhang, Qiang Hao, Xu Zhang, Yutao Cheng</i>
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 <i>Zhe Song, Ke Ning, Min Wang</i>
142_ECITech2022	Research and Design of Intelligent Manufacturing System Based on Internet of Things and Virtual Reality Technology <i>Wenhao Wang, Ruichun Zhou, Haoyu Yan, Yi Han, Zhuo Li</i>
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 <i>Rui Wang, Cheng Chen, Jianhui Li, Yunyan Song</i>

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