

Table of Contents

001_ICETIS2022	Adaptive fault estimation for descriptor systems with time-varying delays in Finite Time <i>Yingdong Wang, Tiantian Liang</i>
002_ICETIS2022	Research on the Application of 5G Network Slicing Technology in Power Tunnels <i>Yuntao Xue, Yanwei Wu, Yu Lin, Weicheng Chen, Miaoyi Li, Zijun He</i>
003_ICETIS2022	MDnT: A Multi-Scale Denoising Transformer Beyond Real Noisy Image Denoising <i>Jiangling Peng, Xueming Li, Xianlin Zhang</i>
004_ICETIS2022	Research on power balance of multi-motor drive for mining belt transportation* <i>Hongmei Zhao, Wei Chen, Fukang Qu, Huangfei Chen</i>
005_ICETIS2022	Prototype Design of the Time Measurement Circuit for SiPM-based T0 Detector of CEE <i>J. Cao, J. Lu, L. Zhao, J. Qin, Q. Xu, S. Liu, Q. An</i>
006_ICETIS2022	Effect of welding current and welding time on nugget size in RSW <i>Xu Chen, Yali Liu, Haishan Chen, Jinbo Liu, Yan Yan, Jiyao Zhai</i>
007_ICETIS2022	Design of Intelligent Classification Trash Bin Based on Speech Recognition <i>Fukang Qu, Jinlong Liu, Wuchu Li, Jisong Chen</i>
008_ICETIS2022	Design of the Control System of the Two-wheeled balancing Vehicle Based on FPGA <i>Zhanyang Zhu, Xinhao Liu, Zhanpeng Wu</i>
009_ICETIS2022	Bearing Fault Diagnosis Based on 1D-CNN-LSTM-TL <i>Jiajing Zhou, Rongzhe Ma, Jiahong Chen</i>
010_ICETIS2022	Dynamic identification method of insulation defects in distribution transformers based on continuous data visualization <i>Yue Zhang, Xue Han, Sheng Gao</i>
011_ICETIS2022	Optimization design of FSAE Racing steering disconnect point based on Adams <i>Yunbin Wu</i>
012_ICETIS2022	Design of non-contact dynamic characteristic test system for frame circuit breaker <i>Qiang Li, Yong Chen, Chengbin Jiang, Dongdong Lyu</i>
013_ICETIS2022	Firmware and software design of data acquisition in digital BPM processor for SHINE <i>Yichun Fan, Lei Zhao, Jiajun Qin, Fengshou Tian, Shubin Liu, Qi An, Longwei Lai, Yimei Zhou</i>
014_ICETIS2022	Research on Problems and Solutions in Electronic Components Testing <i>Ding Yao</i>
015_ICETIS2022	A Speaker System Based On CLDNN Music Emotion Recognition Algorithm <i>Shengrong Yang, Dingxin He, Ming Zhang</i>

016_ICETIS2022	Virtual Reality-based Emergency Robot Rescue Training Simulation System <i>Guotian Yang, Tian Su, Xiaowei Wang, Ruibiao Xie, Jingwen Zhi, Xingcheng Yan</i>
017_ICETIS2022	A cigarette package correlation system for Focke high-speed cigarette packaging equipment cigarette package correlation with grid code <i>Honglin Lu, Hongshen Li, Huawen Li, Zhaofang Han</i>
018_ICETIS2022	Application of PLC-based servo control system in UAV station <i>Ye Du, Yiwei Zhang</i>
019_ICETIS2022	Cyber-security risk management and control of electric power enterprise key information infrastructure <i>Guoying Zhang, Yongchao Xu, Yushuo Hou, Lu Cui, Qian Wang</i>
020_ICETIS2022	Application of OverDrive software in F block <i>Jie Kong</i>
021_ICETIS2022	Frontier and Prospect of energy conversion and storage of electric vehicles <i>Haotian Yan, Hongyu Lv</i>
022_ICETIS2022	A High Gain Multiband Dual-polarized Dipole Antenna <i>Lihua Wang, Yumeng Lin, Dan Wang, Peng Chen</i>
023_ICETIS2022	Step and repeat fabrication of large-area nanostructures on COC plastic substrates using thermal nanoimprint Lithography <i>Xue Zhou, Xiaonan Dai, Hanlu Zhang, Lili Deng, Ziyang Ding</i>
024_ICETIS2022	Design of Table Tennis Picking and Serving Robot Based on Machine Vision <i>Wei Tang, Fukang Qu</i>
025_ICETIS2022	Design and application of power customer label application effect evaluation mechanism <i>Yuanhao Peng, Zhi Ye, Haoping Shen, Haijun Peng</i>
026_ICETIS2022	Non-uniform illumination-guided probe placement <i>Bo Xia, Fen Kuang</i>
027_ICETIS2022	Analysis of grid connection mode of smart grid with renewable energy <i>Xuanhe Zhang</i>
028_ICETIS2022	Research on Design of FAST Active Reflector Adjustment Strategy Based on Coordinate System Transformation <i>Hongrui Kou, Wenyuan Chen, Wenjie Yang, Zhulin Mao</i>
029_ICETIS2022	Innovative design of intelligent medical delivery robot based on FAHP and QFD <i>Minghao Li, Awei Zhang</i>
030_ICETIS2022	Resampled importance sampled stochastic lightcuts <i>Jianwei Chen, Gang Lin, Zhengze Li</i>
031_ICETIS2022	A New Method of Detect the Abnormal Electricity Consumption of Public Transform Area <i>Yinli Hang, Wei Shi, Ting Li</i>
032_ICETIS2022	Refined Single Shot Text Detector with Cascaded Regression in Complex Environments <i>Wei Zhu, Jingjing Liu, Zhaole Dai, Liang Zhu</i>

033_ICETIS2022	An effective method to reduce energy consumption in AGV dispatching system <i>Mengxi Tian, Hongyan Sang, Xujin Zhang, Zhongkai Li</i>
034_ICETIS2022	Optimization of operating strategy for smooth operation of heavy haul train <i>Hongyong Lan, Ziyue Liang, Huazhen Yu, Guoxuan Tai, Youneng Huang</i>
035_ICETIS2022	Rural household heating heat transfer enhancement device based on the principle of thermoelectric power generation <i>Changzhen Liao</i>
036_ICETIS2022	Non-invasive electrical appliance analysis and identification device <i>Jiani Zhou, Chengyi Gao, Wenli Ma, Siyuan Peng, Zhilun Cao</i>
037_ICETIS2022	Effect of powder initial distribution on densification of Ti6Al4V powder during hot isostatic pressing <i>Fandi Meng, Lihui Lang, Yi Xiao, Dexin Zhang</i>
038_ICETIS2022	Ultrasonic Directivity Study Based on Sensor Arrays <i>Dandan Ding, Long Cheng, Yongchun Xu, Jinyu Guan, Fanliang Bu</i>
039_ICETIS2022	Research on Space Rapid Response Launch Command <i>Feng Wu, Ying Liu, Yang Liu, Ailiang Zhang, Min Wang</i>
040_ICETIS2022	Special Vehicle Anti-touch High-voltage Line Monitoring & Early Warning Device System Platform <i>Tiemin Zhao, Jianshu Liu, Shiyang Zheng, Dongxu Han, Junqi Wang</i>
041_ICETIS2022	Quality Evaluation of Light Field Sub-aperture Images Based on Deep Learning <i>Hong Chen, Hu Li</i>
042_ICETIS2022	Public opinion propagation model and simulation based on Impact model and improved SIR <i>Siyuan Deng</i>
043_ICETIS2022	Research on the new mode of environmental accounting information disclosure aided by “blockchain + government” -- taking hashing algorithm as an example <i>Meixue Zeng</i>
044_ICETIS2022	Migration strategy of edge computing tasks based on Particle Swarm Optimization <i>Wei Ma, Jun Yang, Xiuli Su</i>
045_ICETIS2022	Forest fire prediction model based on Improved BP neural network <i>Wenhao Liu, Pulin Li</i>
046_ICETIS2022	Research and Design of Science and Technology Novelty Search Project Management System Based on SSJ Architecture <i>Ting Wang, Yiping Li, Chuanfeng Bie</i>
047_ICETIS2022	Unique signal group selection method based on grey relational analysis and hierarchical clustering <i>Weihua Liu, Xin Xie</i>
048_ICETIS2022	Research on Seam Welding Recognition Based on Image Processing <i>Ziyang Song, Tiantian Yang</i>
049_ICETIS2022	A fluorescent reflectance model for seawater with spilled oil <i>Lanjuan Sun, Songlin Yin, Yanchao Zhang, Yuehong Gong</i>
050_ICETIS2022	Multi-Categories Images Super-Resolution via Contrastive Learning <i>Dongming Zhu, Zhuoyu Huang, Shaowen Yao</i>

051_ICETIS2022	Improved Flower Pollination Algorithm And Its Application In Medical Image Registration <i>Guorui Qin</i>
052_ICETIS2022	Automatic high-precision recognition method of planar coding grid for Camera Calibration <i>Hongxia Cui, Jiaxin Li, Fangfei Zhang</i>
053_ICETIS2022	Construction of 540° Panoramic Image of Vehicles Based on Video Spatiotemporal Sequence Stitching <i>Xuemiao Liu</i>
054_ICETIS2022	Research on the inflexion quantification model of network public opinion monitoring based on entropy weight method and TOPSIS algorithm <i>Dayong Hu, Qingchuan Meng, Yulin Zhu, Honghao Zhang, Yiran Dong</i>
055_ICETIS2022	A novel mixed multi-index comprehensive evaluation method for HRRP recognition algorithms based on D-S evidence theory <i>Yihua Qin, Ning Fang, Qian Zhao, Shuangying Xiao</i>
056_ICETIS2022	Bee colony flow monitoring system based on SSD algorithm <i>Jiefeng Zhuang, Xin Huang, Xiaoxia Ye</i>
057_ICETIS2022	Text Adversarial Generation Based on Latent Variable Models <i>Tao Yang, Xiaofang Hu</i>
058_ICETIS2022	Perturbation-enhanced-based RoBERTa combined with BiLSTM model for Text classification* <i>Wei Shi, Miao Song, Yong Wang</i>
059_ICETIS2022	Fusion Methods in Motor Imagery Classification <i>Ziyan Xu</i>
060_ICETIS2022	Attention-based CNN and BiLSTM hybrid Model for Aspect-level Sentiment Classification <i>Zhongtang Chen, Yandan Wang, Yu Zhu, Shuang Chen</i>
061_ICETIS2022	Visual question answering model based on graph neural network <i>Xiru Wu, Nancong Chen</i>
062_ICETIS2022	Design And Implementation Of Wechat Mini Program Reservation System <i>Guomin He, Daijun Wang, Jinbo Zhu, Xingrui He</i>
063_ICETIS2022	Research on Feature Information Extraction Technology of 3D CAD Assembly Model Based on CATIA Secondary Development <i>Bo Hao, Jie Wang, Chanjuan Wang</i>
064_ICETIS2022	Research on text similarity calculation based on BERT and Word2Vec <i>Wei Yuan, Yaoxu Lei, Xin Guo</i>
065_ICETIS2022	Construction and Empirical Study of life insurance prediction model in sinking market based on factor analysis <i>Xiaoyi Wang, Hui Che</i>
066_ICETIS2022	Adaptive depth piecewise Algorithm Based on sediment classification for shallow water bathymetry by ICESat-2 and Sentinel-2 <i>Hao Wang, Wenqian Huang, Gengming Zhang</i>
067_ICETIS2022	Research on Blockchain Technology Based Energy Trading Architecture Model <i>Houjing Guo, Yaheng Su, Yujia Li, Chenxu Zhao, Yongli Wang, Hankui Tian</i>

068_ICETIS2022	Research on Ordering and Transportation of Raw Materials Based on TOPSIS Method and Simulated Annealing Algorithm <i>Wei Qian, Tianjun Yang, Chunhua Wang, Guangming Shao</i>
069_ICETIS2022	Study on agricultural soil and water conservation based on analytic hierarchy process model <i>Yuming Wu, Biao He, Yan Liang</i>
070_ICETIS2022	Research on Robust Segmentation and Fitting Method of NC Milling Cutter Image Contour <i>Yulong Zhou, Xi Zhang, Fei Zhao</i>
071_ICETIS2022	Design and Implementation of Question Answering System in Smart Community <i>Haidong Xu, Peng Nie, Xubo Liu, Kai Zhan, Minyu Zhou, Sihan Xu</i>
072_ICETIS2022	Research and Design of Cloud-Based Psychological Health Service Platform <i>Yaping Zhang, Jian Zhang</i>
073_ICETIS2022	Research on Fine-Grained Classification Scheme Based on Image Recognition <i>Tiantian Yang, Ziyang Song</i>
074_ICETIS2022	Image Stitching based on an Improved SIFT Algorithm <i>Su Yan, Mingxi Ma</i>
075_ICETIS2022	Design and Implementation of Algorithm Visualization Platform Based on Proxy Pattern <i>Hangyu Li, Peng Nie, Haowei Wang, Mingjie Li, You Lv, Wenchong Tao</i>
076_ICETIS2022	Study on Relationship Between Emotional Labor and Job Performance of Employees in Automobile Manufacturing Based on Multi-level Regression Model <i>Mucun Li, Yiwen Chen</i>
077_ICETIS2022	Research on urban gas load forecasting based on Bi-GRU model <i>Guochao Song, Yanzhu Hu, Zhen Meng</i>
078_ICETIS2022	Fast jaw segmentation from CBCT images using level-set geodesic flow with implicit shape prior <i>Benxiang Jiang, Songze Zhang, Mengyao Shi, Hongjian Shi</i>
079_ICETIS2022	Adaptive Sine Cosine Aptimization Algorithm Based On S-type Function <i>Min Huai, Yinghua Cui</i>
080_ICETIS2022	Development and Design of Semiconductor Numerical Computing Software Based on Monte Carlo and Finite Element Method <i>Zhenbing Yang, Dongfeng Liu, Guowei Chen</i>
081_ICETIS2022	Visualization system of regional protection action signal of distribution network considering flexible DC device <i>Cheng Dong</i>
082_ICETIS2022	Vehicle Lane-changing Trajectory Prediction Based on Interactive Multiple Model <i>Hui Zhang</i>
083_ICETIS2022	Online Ortho-rectification and Mosaic of UAV aerial imagery for emergency remote sensing <i>Jun Wu, Shuting Pan, Ying Luo, Danqing Chen</i>

084_ICETIS2022	Discrimination method of crystal precipitation based on improved connected domain algorithm <i>Zhengguang Xu, Xu Zhu, Yang Ye</i>
085_ICETIS2022	Simulation Design of Dynamic Visualization System Based on Wind Power Station <i>Erhan Dai, Qin Wang</i>
086_ICETIS2022	Improved Adaptive Retinex Image Enhancement Algorithm <i>Ying Zhu, Jiacong Lin, Fukang Qu, Yongtao Zheng</i>
087_ICETIS2022	SSGAN: Image Generation from Freehand Scene Sketches <i>Mengying Ji, Xianlin Zhang, Xueming Li</i>
088_ICETIS2022	Short-term power load forecasting based on BP neural network optimized by genetic algorithm <i>Neng Xiong, Quan Liang, Neng Xiong, Wenzhe Yu, Chuanbo Hong, Hansong Wang</i>
089_ICETIS2022	Estimation Strategy of Hazardous Gas Source Term Based on Improved Genetic Algorithm <i>Boya Ma, Jinqing Liu, Jinchao Xiao, Jihai Liu</i>
090_ICETIS2022	Subpixel Location Model Based on Lagrange Interpolation <i>Lixin Liu, Guanyi Qin</i>
091_ICETIS2022	Research on Mesoscopic Modeling Method of Composites Based on Particle Repulsion <i>Wen Wang, Xiaodi Liu, Xiangyu Li, Jingteng Bi</i>
092_ICETIS2022	Application of virtual reality technology in competitive sports simulation <i>Chaoran Li, Yongjun Xiao</i>
093_ICETIS2022	Sign Language Recognition Based on Lightweight 3D MobileNet-v2 and Knowledge Distillation* <i>Xiangzu Han, Fei Lu, Guohui Tian</i>
094_ICETIS2022	Learning Personalized End-to-End Task-Oriented Dialog Agent in Low Resource Scenarios <i>Shuang Qiu, Kang Zhang, Wei Liu</i>
095_ICETIS2022	Research on the Process-based Generation Method of Scenarios Database for Maritime Autonomous Surface Ship Test <i>Xinyu Wang, Yihang Wang, Jilin Ma, Hui Bian, Xuan Zhao, Yaoyao Lan</i>
096_ICETIS2022	Speaker Identification Via the Relation Network: a Meta-Learning Method <i>Yarong Li, Xianxin Ke, Hu Ping</i>
097_ICETIS2022	Semantic Segmentation of Martian Terrain Based on Dual-Branch <i>Yanfu Wang, Li Yang, Gan Huang</i>
098_ICETIS2022	Strong Convective Weather Extrapolation Based on VAN-ConvLSTM <i>Xiaofei Wei, Liyu Wen, Fei Luo</i>
099_ICETIS2022	Research on Intelligent Cultivation System of Pleurotus Eryngii and Its Optimal Growth Light Formula <i>Yuhang Gu, Zhengqiang Li</i>
100_ICETIS2022	Research on the Evaluation System of International S&T Cooperation Based on Microservice Architecture <i>Beibei Xu, Yanqing Zhao, Valeriy Kuzminykh, Shiwei Zhu, Junfeng Yu, Mingjun Zhang, Sisi Li</i>

101_ICETIS2022	Research on side quality data fusion governance technology of smart meter manufacturers <i>Huaiying Shang, Yan Liu, Lingda Kong, Angang Zheng, Yongjin Xu</i>
102_ICETIS2022	System operation and data value application of energy big data center based on dual-carbon theory <i>Yuanyuan Hu, Bing He, Tianxiang Xie, Yetian Long</i>
103_ICETIS2022	Analysis of China's hydrogen energy development prospects based on data research <i>Zixuan He, Feng Chen</i>
104_ICETIS2022	Intelligent Decision Making Solutions for Maritime Search and Rescue Missions <i>Haomin Wang</i>
105_ICETIS2022	Research on Chinese Text Sumarization Generation Method Based on ERNIE-GEN <i>Jixiang Hua, Feng Yao, Yuan Zhang, Haoxen Sun</i>
106_ICETIS2022	Smart Grid Technology and Development <i>Tianze Li, Guanghai Xian, Yicen Zhao</i>
107_ICETIS2022	Research on Intelligent shared laboratory based on three-tier architecture of iLab <i>Yanling Luo, Na Lu</i>
108_ICETIS2022	Research on Lane Detection Method based on Deep Learning <i>Lantian Yan</i>
109_ICETIS2022	Research on Pedestrian Detection Based on Improved YOLOv3 <i>Hansong Wang, Quan Liang, Neng Xiong, Jinjing Hu</i>
110_ICETIS2022	Research on the Case Handling System Based on Blockchain Technology <i>Jialuolun Ma, Yanping Shang</i>
111_ICETIS2022	Continuous Sign Language Recognition Using Multiple Feature Points <i>Yanliang, Jin, Xiaowei, Wu, Lan, Ni, Xiaoqi Yu</i>
112_ICETIS2022	Classification and diagnosis of Alzheimer's disease based on multimodal data <i>Bing Zhu, Yang Xi, Chunjie Guo, Yu Yang, Jinglong Wu, Zhilin Zhang, Qi Li</i>
113_ICETIS2022	Research on the prediction of investor sentiment on stock market volatility <i>Wenfang Feng, Shiliang Jia</i>
114_ICETIS2022	Intelligent Home Energy Efficiency Optimization Management Method Based on Demand-side Response <i>Wenhan Cui</i>
115_ICETIS2022	Research on Offloading Strategy Based on Deep Reinforcement Learning in Edge Computing <i>Tongliang Wu, Chunling Chen</i>
116_ICETIS2022	A proposed independence index for solving overlapped influence of multiple indicators in evaluation of HRRP recognition methods <i>Qian Zhao, Ning Fang, Yihua Qin, Shuangying Xiao</i>
117_ICETIS2022	Semantic Matching Using an Efficient Multi-task Method <i>Yuchen Jiang, Rongheng Lin</i>
118_ICETIS2022	An intelligent medicine delivery trolley <i>Yawan Zhang, Xiangyi Fang, Jiefeng Huang, Yanfeng Tang, Ying Zhu, Fukang Qu</i>

119_ICETIS2022	Data Mining and Analysis of Large-Scale Cross-Sea Bridge Construction Management based on Digital Management Platform <i>Shuangke Gou, Fang Pan, Chao Zhu, Junhao Tong, Guozhu Li, Changsheng Wu</i>
120_ICETIS2022	Experimental study on echo characteristics of shallow water targets <i>Ping Sun</i>
121_ICETIS2022	Research on Single Player Strategy Selection of Crossing Desert Game Based on Dynamic Programming and Fuzzy Evaluation <i>Qimiao Ma</i>
122_ICETIS2022	Quota Matching-based Task Offloading for WSN in Smart Grid <i>Junbin Cui, Yichao Li, Huifeng Yang, Yong Wei, Wei Liu, Chunhua Ji, Biyao Huang, Sunxuan Zhang</i>
123_ICETIS2022	Convolutional neural recommendation network based on attention mechanism <i>Lingfeng Jiang, Zhengyun Ren, Wenbing Tang</i>
124_ICETIS2022	Amazon EC2 Spot Price Prediction Using Temporal Convolution Network <i>Xin Song, Rongheng Lin, Hua Zou</i>
125_ICETIS2022	Factors Influencing IPA Users' Intention Based on UTAUT <i>Jun Fan, Tianmeng Yuan, Weiyao Zhou</i>
126_ICETIS2022	Dorsal Hand Veins Recognition Based on LogGabor Feature Sparse Representation and Classification <i>Weihong Jiang, Peirui Bai, Qingyi Liu, Lin Cui, Hui Li, Chao Han, Hongxuan Du</i>
127_ICETIS2022	Sparse Volume Rendering with Per-Pixel Linked List <i>Jiamin Zhu, Gang Lin, Jianwei Zhang</i>
128_ICETIS2022	Simulation Research on Single Event Transient Characteristics of Different Combinational Logic Cells with Nano-Scale FDSOI CMOS Process <i>Yu Sun, Suge Yue, Tongde Li, Jingshuang Yuan, Liang Wang</i>
129_ICETIS2022	Research on Adjustment of FAST Active Reflector System Based on Rodriguez Formula <i>Yu Ding, Jia Yang, Huaidong Li, Liang Song</i>
130_ICETIS2022	Gas anomaly data detection based on hybrid neural network <i>Xiaolong Li, Junwu Xu, Jiayin Liao, Chaoqun Wang, Xiaohui Chen, Fang Li</i>
131_ICETIS2022	Orometric Noise for Procedural Terrain Generation <i>Erich Lamontagne</i>
132_ICETIS2022	Playbook-Centric Scalable SOAR System Architecture <i>Yan Zhao, Yuanbo Guo</i>
133_ICETIS2022	Research on the Expression mode of the Fusion of Virtual and Reality in Animation <i>Sihui Yu, Cun Zhou, Tianyi Guo, Li Zhang, Wenlei Zhou, Xiaowen Huang, Jinyu Tang</i>
134_ICETIS2022	Secure network coding based on improved RSA <i>Jianxin Feng, Jingjing Xu, Yuanming Ding, Chengsheng Pan</i>
135_ICETIS2022	Evolutionary Game Analysis of Agricultural E-commerce Model based on F2B2C Mode <i>Shishi Tang, Chenxiao Fang</i>

136_ICETIS2022	Research on the Construction of Multi-source Heterogeneous Science and Technology Service Resource Fusion Platform <i>Wenbo Zhang, Yu He, Chao Wu, Yinghua Zhou</i>
137_ICETIS2022	Discussion on the Construction of Green Building Pre-evaluation System Based on BIM Technology <i>Yansheng Wu, Yan Li</i>
138_ICETIS2022	Research on Teaching Reform of “Tunnel Engineering Construction” Course Based on BIM Technology <i>Qiankun Hong</i>
139_ICETIS2022	Research on mobile network online education under the background of post epidemic Era – Based on the perspective of Chinese Art Curriculum <i>Weibiao Huang</i>
140_ICETIS2022	Overview of Research on Code Annotation Evolution and Classification <i>Yanan Chen</i>
141_ICETIS2022	An Approach for Assigning Bug Reports Based on Developer Activities <i>Li Zeng, Yuheng Zhang</i>
142_ICETIS2022	Design and Implementation of Experimental Training Platform for Programming Courses Based on Big Data Analysis <i>Daochun Xia</i>
143_ICETIS2022	Dynamic simulation of landscape reconstruction based on virtual reality technology <i>Lu Han</i>
144_ICETIS2022	Demand analysis of the application of intelligence push based on artificial intelligence in the military field <i>Ben Niu, Zhiliang Huang, Yuanqiang Yu, Kang Liu, Junjie Wu, Yaodong Li</i>
145_ICETIS2022	Prefabricated construction engineering cost index compiled research based on multivariate linear regression <i>Bing Xu, Zengqian Xie</i>
146_ICETIS2022	Research on technology and method of atmospheric environment audit based on GIS <i>Guangxiu Zhou, Donghui Li, Jinghong Zhao</i>
147_ICETIS2022	Multi-level Distance Metric Learning for Few-shot Spoken term classification <i>Yiqi Wu, Zhongchen Ma, Qirong Mao</i>