

Table of Contents

001_ISCTT2022	Covariance matrix adaptation evolution strategy based on multi-distribution collaborative sampling Dan Wang, Hui Jiang, Pengcheng Wang, Anqi Zhang
002_ISCTT2022	Research Progress of Reversible Data Hiding in Encrypted Domain Yu Ge, Junjie Sun, Mingqing Zhang
003_ISCTT2022	Encrypted Network Traffic Classification Method Based on Deep Capsule Network Kunyang Li, Zhuhong Ma, Kungyuan Song
004_ISCTT2022	Research on health status evaluation method of switch machine based on ANFIS Jiye Xu, Yonggang Cheng, Wenxiang Xiong
005_ISCTT2022	A/B Test Research on the Selection of Push Scheme in Network Precision Marketing Xi Xue, Yingzi Fu, Siqin Xia, Xuesha Li
006_ISCTT2022	Fuzzy Characteristic Analysis of Digital TV Broadcast Signal on Account of Data Mining Algorithm Minghuan Ni
007_ISCTT2022	Statistical Inference of Light Buoy Gyrocenter Based on Kernel Density Estimation Qilong Chen, Pengfei Huang, Xiaochun Xiao
008_ISCTT2022	User equilibrium assignment with expected utility theory Xinxin Yu, Heling Liu, Guoyi Tang, Xiongjun Han, Ying Liu, Jie Shao, Xiaoxia Yao, Changzhi Bian
009_ISCTT2022	Analysis of passenger flow characteristics index based on bus IC card data points Jingru Chu, Yundong Liu, Zhiqing Zhang
010_ISCTT2022	Digital Twin Production Line Control System Integrating Oracle and Blockchain Shibo Zhou, Shuo Yang
011_ISCTT2022	Realization of magnifying glass function based on mask and position in e-commerce website Aihua Wang
012_ISCTT2022	Automated Analysis of Differences in the Functionality and Performance of 3D CAD Systems for Collaborative Design Hao Lv, Jin Cheng, Jinfen Xia, Fenfang Zeng, Haoran Xu
013_ISCTT2022	Research on Equipment of Marine Reef Unmanned Floating Platform Information Platform Liwei Zhang, Shengrong Zhang, Yibo Ma, Chong Shen, Kun Zhang, Jun Li, Shaodong Shen, Wei Liang
014_ISCTT2022	The Influence of Cao'e River Sluice Operation on Mashan River Water Flow Flood Control Based on Two-dimensional Numerical Simulation Junfeng Yu, Chengjie Tu, Dongfeng Li, Han Ye, Zihao Li, Xianzhe Sheng, Jianqing Zhao
015_ISCTT2022	Research on city informatization level based on entropy method and system clustering method Fang Gong, Xiaoke Liang, Juan Shen
016_ISCTT2022	Numerical modelling of hyperpycnal flows in Yellow River Delta Baixin Xu

017_ISCTT2022	The Application and Thinking of Space Information Technology in Outdoor Sports Wenlang Huang, Huixin Chen, Bin Li, Chao Chen
018_ISCTT2022	Monitoring and prediction of forest carbon sequestration: an example from Daxing'an Mountains, China Runqiao Zhang, Shuqi Zhang, Xingyu Zhang
019_ISCTT2022	Construction of digital twin system for mechanical safety test bed Yilin Pan, Shujie Liu, Longchun Tao, Jun Zou, Cheng Zhou
020_ISCTT2022	Development of Digital Media Interactive Roaming System for Virtual Scenic Spots Mengbo Wang, Jinting Zhang, Jiajun Zou, Wanting Zhang
021_ISCTT2022	Data security storage method of power grid asset system based on blockchain Meng Sun, Qi Wang, Jue He, Yaohui Xiao, Xiaojie Shen, Yu Huang, Huailin Huang, Suchun Fan
022_ISCTT2022	RCS Data Management and Analysis System Based on MATLAB Jianhua Zhang, Huidong Huangfu, Peng Zhang, Jiachen Shen, Jianglong Zhou, Kang Su, Sijin Xiong
023_ISCTT2022	Short-term energy forecasting based on GBRT and time lag correlation coefficient Zhengyu Yang, Kailang Wu, Jie Gu
024_ISCTT2022	New Energy Vehicle Battery SOH Evaluation Method Based on Charging High Quality Data Set Extraction Jinglu Yang, Xuze Zhang, Yang Wang, Guang Liu, Zimeng Li, Zhili Guo, Yinming Bai, Peiwen Qi
025_ISCTT2022	Research on the relationship between Bangdi frequency and flute hole Jing Wu, Yongzhong Wu, Xun Luo
026_ISCTT2022	A study of route selection behaviour based on Equate-to-Differentiate theory under the influence of preference reversal Min Chen, Jianchao Wu, Jinguo Zhang
027_ISCTT2022	Leakage risk analysis of ethane tank group based on FEM numerical calculation Chuanping Wang, Youxing Zhang, Tao Xiong, Yan Ran, Zhaoming Zhou, Yukun Chen
028_ISCTT2022	A map construction method based on semantic information in dynamic scenes Mengze Qin, Pengyu Guo
029_ISCTT2022	Application of Geographic Information System in Route Selection of Transmission Line Survey and Design Mengjiao Song
030_ISCTT2022	Research on a New Technology of Information Security Protection in Intelligent Substation Liang Wang
031_ISCTT2022	Research on Rumor Governance Strategies from the Perspective of Stackelberg Game Jipeng Tan, Fengming Liu
032_ISCTT2022	Research on Key Technologies of Multi-modal Heterogeneous Medical Big Data Based on Deep Learning Yan Zeng, Wei Liang
033_ISCTT2022	Design And Implementation of Digital Signature Architecture Based on Chaos and SM2 Shuiqing Wang, Zhiyong Tong, Qun Liu, Ziheng Yang

034_ISCTT2022	Prediction and Analysis of China's Future Population Development Trend Jing Li, Suzhen Wang, Yao Zhu
035_ISCTT2022	Car accidents prediction based on cloud computing in data analysis Chengke Yang
036_ISCTT2022	Geo-Distributed Data Analytics Using Novel Cloud Resource Provisioning Method Hang Li, Wenxin Xu, Shuai Cheng, Jizhuang Zhao
037_ISCTT2022	Literature review on human-computer interaction research in marketing field under the background of big data: A bibliometric research through CiteSpace Xuedong Liang, Hanyun Yin, Xin Zhong, Rong Wang
038_ISCTT2022	Application of MATLAB Software in Multiple Integral Calculation Wanna Zhou, Genquan Zhou
039_ISCTT2022	Construction of hospital big data center for intelligent medical care Jun Wang, Xiulai Wang, Airong Yu, Bo Deng
040_ISCTT2022	Application of data statistics and image method in the classification of mound tomb form in the circum-Taihu region Hongwei Si, Ling Wang, Shuang Wu
041_ISCTT2022	A review of research on multi-cloud management platforms Dishi Xu, Fagui Liu, Weiming Chen, Fengwen He, Xuhao Tang, Yongde Zhang, Bin Wang
042_ISCTT2022	Research on enterprise production decision-making based on TOPSIS method Baiyan Xu
043_ISCTT2022	Design and implementation of AG600 Decision Support System for Life rescue at sea Baoku Du, Wei Xiong, Hongwang Du, Haitao Wang, Zhiwen Wang – <i>Paper was withdrawn</i>
044_ISCTT2022	Characteristic Analysis of Curved CWR based on matlab Guoqiang Du, Feng Han, Xianghui Fan, Yuan Li, Tao Liang
045_ISCTT2022	Construction of forensic identification data analysis platform system based on big data technology Minghua Zhang, Rongbin Hao
046_ISCTT2022	Random walk simulation on the silver price for the first 20 years in the 21st Century Shaomin Yan, Guang Wu
047_ISCTT2022	Research on the influence mechanism of job crafting on the suggestion behavior of the new generation of employees based on system dynamics simulation Yue Sun
048_ISCTT2022	Numerical modeling of ELF / VLF radiation source generated by heating the low ionosphere Ning Wang, Xiaoxu Qu, Qi Zhai
049_ISCTT2022	Research analysis of networked command information system based on complex network technology Wei Xia, Tengfei Dong, Jiangbo Zhao, Yawei Wang
050_ISCTT2022	Research on aerospace information supporting anti-missile operation process and effectiveness evaluation method Shuang Bai, Shijun Rao

051_ISCTT2022	Investigation of Numerical Simulation Methods for Single Shear Tests of Root-soil Composite Peng Du, Xiaoling Liu, Jianhua Huang, Honghao Chen, Zheng Liu
052_ISCTT2022	Research on evaluation indicators of military intelligence recommendation systems Junjie Wu, Zhiliang Huang, Ben Niu, Yaodong Li, Zimo Li
053_ISCTT2022	Research on coal supply information monitoring and risk early-warning method in power industry Haixiang Gao, Yue Zhao, Qiuna Cai, Sijie Liu, Guobing Wu, Chao Gong
054_ISCTT2022	Research and Implementation of Distribution Network Operating Analysis Platform Based on Multi-source Heterogeneous Data Yangjun Zhou, Chenying Yi, Shuo Liang, Xiaoyong Yu, Bin Feng, Shan Li, Wei Zhang
055_ISCTT2022	MRI Segmentation of Brain Tumors based on Multi-scale Feature Fusion and Residual U-Net Hongwei Niu, Xiaohong Lan, Yijie Gou, Xin Sun, Yue Jia
056_ISCTT2022	Research on the Application of Unmanned Aerial Vehicles in the Field of Maritime Safety Jialing Wu, Yi Yang, Jie Wang
057_ISCTT2022	Study on Temperature Distribution of the Surface-mounted Evaporative Cooling system for High Performance Computer Jing Yan, Lin Ruan, Rui Cao
058_ISCTT2022	An Ensemble Optimization Algorithm Based on MADDPG Ruiyu Zhou
059_ISCTT2022	News Recommendation with Knowledge Graph and News Popularity Jing Su, Weifeng Duan, Shuting Gu, Peixuan Shi, Tianfeng Zhao
060_ISCTT2022	Risk Assessment of Petrochemical ships based on FAHP-TOPSIS Yanchun Wan, Hao Chen, Man Wang
061_ISCTT2022	LGSAN: Latent Graph Structure Aware Network for Traffic Forecasting Zenghui Chen, Dong Yang, Zhaozhao Fang
062_ISCTT2022	Prediction of machine production state based on Bayesian Network Ximei Tao, Wensheng Yang
063_ISCTT2022	Multicast Recovery Algorithm for Multilayer Multi-domain Optical Networks Based on Hybrid Swarm Intelligence Qiwu Wu, Jiaqi Liu, Mingzhu Zheng, Lingzhi Jiang
064_ISCTT2022	A Tactical Decision-making Method for Short Track Speed Skating based on Deep Reinforcement Learning Wei Yang, Yiqun Chen, Feimo Li, Hongxing Chang
065_ISCTT2022	Application of Intelligent Control Algorithm for Anti-Sway of the Overhead Crane in the Unmanned Storage Area Jianxin Song, Zubao Hu
066_ISCTT2022	An Image Matching Algorithm Based on Bipartite Graph Hange Rong, Yongjie Li, Xiushan Zhang
067_ISCTT2022	Design and implementation of hybrid autonomous robotic fish platform for underwater emergency search and rescue Jianan Luo, Zhaoyan Qian, Lijiang Gui, Xiongfei Geng

068_ISCTT2022	Study on a Method of Water System Establishment Yong Sun, Xinge Ji, Jirong Xue, Weiqing Yang, Junqing Cao, Xiaoyue Wang
069_ISCTT2022	Construction of Employer Reputation Evaluation Dimension of Crowdsourcing Platform based on Reviews Text Mining Yanrong Huang, Rui Wang, Shuaihao Li
070_ISCTT2022	Traffic Sparing Algorithm for Multi-Layer Multi-Domain Optical Networks Based on Matching Game Qiwu Wu, Jiaqi Liu, Mingzhu Zheng, Lingzhi Jiang
071_ISCTT2022	Short-term Portfolio Trading Strategy Based on Deep Learning and Simulated Annealing Algorithm – Taking Bitcoin and Gold for Example Longxi Liu, Shihao Xiang, Guanqiao Chen
072_ISCTT2022	Network Intrusion Detection based on IWEasyTL Algorithm Chanjuan Pei, Yongan Shu
073_ISCTT2022	Terrain Visual Simulation Modeling Technology Base on Agricultural Machinery Simulation Eryang Chen, Wenbin Liu
074_ISCTT2022	DDoS attack model with detection accuracy feedback mechanism Fengjiao Li, Jianguo Ren
075_ISCTT2022	Group member’s importance evaluation algorithm based on identity similarity Baibing Sun, Yi Han, Qiao Zhang, Yanhui Du
076_ISCTT2022	Research on a Basic Model of Electronic Countermeasure Simulation Shaopan Zhang, Yong Sun, Weiqing Yang, Qiang Zhou, Jianhui Tian, Deshen Geng, Zhiming Guo, Di Wang
077_ISCTT2022	Deep Q-Network Based on Important Experience Replay Jiangyi Yao, Xiongwei Li, Yang Zhang, Jingyu Ji, Yanchao Wang
078_ISCTT2022	1-D Convolutional Neural Network for Integrated Modular Avionics Fault Modeling and Diagnosis Yingchao Guo, Jie Chen, Yichen Zhong, Chi Shen, Yuyang Zhao, Jingwen Fan
079_ISCTT2022	Combination weighted TOPSIS based Evaluation model construction of semi-physical virtual training System Baohua Zhang, Xiaowei Wang
080_ISCTT2022	HIC: Named Entity Recognition Based on Enhanced Boundary Detection and Span Classification Weilin Li, Ziyue Zhang
081_ISCTT2022	Study on Water Ecological Carrying Capacity Model of Qin-Mang River Basin (Henan Section) based on SD and Cloud Model Chao Yu, Fei Wang, Dongmeng Zhang
082_ISCTT2022	Urban Covid-19 Analysis and Prediction Based on Machine Learning and LSTM Models Langgao Cheng
083_ISCTT2022	Lubricating oil component detection algorithm based on characteristic peaks Shiyong Xiong, Daoxu Xu, Rongsen Wu, Fuli Zhu
084_ISCTT2022	Research and design of water hardness on-line detection system Jianfeng Song, Yang Zhang, Xiaocheng Yang

085_ISCTT2022	Fire Early Warning System of Substation AC Power Supply Based on BP Neural Network Model Ziwen Cai, Bingyu Li, Xuhao Du
086_ISCTT2022	Design and Implementation of Digital Marketing System Based on Web Technology Wenmei Fei
087_ISCTT2022	Attention-based multi-level image and text sentiment analysis Xiaomin Sun, Yushui Geng, Wenfeng Jiang, Qichen Wu
088_ISCTT2022	Multi-Network Task Offloading with Improved Recording Neural Network Longhai Wang, Luyong Zhang
089_ISCTT2022	2019-NCOV Propagation Model Based on Cellular Automate and Model Yubei Liu, Zhiming Liu
090_ISCTT2022	Uncertainty Aware Based Deep Learning for Credit Card Fraud Detection Wei Luo
091_ISCTT2022	Value analysis of user consumption behavior based on XGBoost model and K-Means model Liyong Chen, Yijun Lin, Chunfu Zhang, Jing Bai
092_ISCTT2022	Design of automatic recognition of modern Chinese metaphor types based on artificial intelligence technology Chunhong Li, Yongquan Li
093_ISCTT2022	A fast implementation of a SAR intra-vein convolutional modulation algorithm Xuhuan Ji, Huamin Tao, Zhuang Wang, Shanzhu Xiao, Henan Gao, Junpeng Wang
094_ISCTT2022	Comparison of prediction model for tobacco quality characteristics in central Yunnan province Fan Chen, Yuanshu Jing, Xinqiao Xie, Jizhou Yang
095_ISCTT2022	A Shifted Windows Detecting Method for Similar Plant Diseases Based on Transform Fenmei Wang, Rujing Wang, Huanhuan Huang, Suqin Wu
096_ISCTT2022	Design of seat support height based on the analysis of biomechanical characteristics of lumbar and abdomen muscles Albert Teng, Hongchuan Zhong, Bingwei He, Honyu Zheng, Zhongjun Li
097_ISCTT2022	Network Traffic Anomaly Detection Based on Deep Q Network Wenting Wei, Xiaokang Wang, Xiaoe Hou, Qiqi Ma
098_ISCTT2022	Simulation of grinding nickel-based superalloy with electroplated CBN grinding head Yigang Sun, Gang Li, Baichun Li
099_ISCTT2022	Research on the prediction model of total retail sales of social consumer goods based on Monte Carlo simulation Shibo Xin, Xiaoyu Lu
100_ISCTT2022	An Algorithm of mmWave MIMO Antenna Exposure Based on Unsupervised Deep Learning Yang Xu, Haitao Fu, Yawen Liu, Xiong Hui
101_ISCTT2022	Research on a field road network generation algorithm Yong Sun, Jinqing Zhao, Guangzhao Lu, Weiqing Yang, Di Wang, Shaopan Zhang, Lan Wei, Yang Li

102_ISCTT2022	An optimized parametric simulation model of radar antenna pattern Wenchen Li, Huining Zhao
103_ISCTT2022	Knowledge Graph Construction of System Capability in the Simulation Training Commanded with Electronic Countermeasures Yun He, Feng Qi, Guozhen Xu
104_ISCTT2022	Monitoring Model of All-sensing Intelligent Station Based on Operating State Evaluation Jiangfeng Si, Bo Shao, Jian Yu, Bifeng Yang, Rong Wang
105_ISCTT2022	Development and application of urban intelligent emergency platform system Ying Sun
106_ISCTT2022	Soil erosion evaluation of RUSLE model based on remote sensing and GIS – a case study of Taizhou City Bin Tang, Danya Rong, Lijie Shan, Huan Zhou, Chuanchong Tian
107_ISCTT2022	Modeling and optimization of CO₂ pipeline transportation system Xi Su, Yulu Wang
108_ISCTT2022	Research on a new generation of information technology based road tunnel supervision platform Xi Gou, Lidong Zhang
109_ISCTT2022	Overview of camera detection and laser scanning detection technology for subway tunnel structural diseases Keqiang Liu, Yudong Wang, Guangcai Song, Kun Zhao, Zhiqiang Yang, Yiquan Wang, Haihang Zhang
110_ISCTT2022	Hybrid Distribution Model for Emergency Epidemic Prevention Materials in Urban Areas Jiaying Wu, Ruiqi Hu, Linpeng Qiu
111_ISCTT2022	Evaluating online Car-Hailing Quality of Service Based on the Entropy and IPA method Liping Wang, Qinglong Zheng, Qi Huang
112_ISCTT2022	Research on carbon emission calculation methods and emission reduction measures during the construction period of asphalt pavement Xingyu Zhang, Xiaodong Zhu, Liyong Guo, Kai Niu
113_ISCTT2022	The Behavior of Access Mode Choices for Rail Stations Based on Multiple Logit Model Yichi Zhang, Xiaojia Liu, Jianjie Gao
114_ISCTT2022	Depot constructions prediction model for expanding One-way Carsharing operations to a new city Fei Song
115_ISCTT2022	Vehicle trajectory prediction through manual setting and machine learning Xinyu Liu, Ruixuan Jiang, Yulong Nie, Libo Cheng, Yuchen Xiang
116_ISCTT2022	Recognition Method of Motorized Traffic Mode Based on GPS Data Jizhao Wang, Dudu Guo, Zhizhou Wu
117_ISCTT2022	Navigation safety evaluation of waterway based on AHP-EW grey fuzzy synthesis Le Wang, Fengwu Wang, Xiaobo Zhang
118_ISCTT2022	Research on Big Data Platform for Railway Transport Station Chunjie Xu, Jun Li, Yawei Zhang, Ruifeng Chen, Chao Li, Guoyuan Yang, Xiaojun Lv

119_ISCTT2022	Research on Autonomous Emergency Braking Pedestrian Test of China New Car Assessment Program Bin Lei, Shuai Zhang, Hongtao Zhai, Juan Shi
120_ISCTT2022	Modeling and analysis of the influence of container ship berthing time at port under epidemic situation Xuedong Li, Ning Zhang, Hongwei Xu, Sishuai Ren
121_ISCTT2022	Using traffic restriction scheme to encourage carsharing Dong Ding, Kun Liu, Jia Fu, Sitian Liu
122_ISCTT2022	Research on Energy Consumption Prediction of Urban Rail Transit Based on Data Mining Jinbing Ha, Weiping Zhou
123_ISCTT2022	Influencing factors of college students' travel behaviour based on data analysis Yi Liu, Jingwen Xue, Hongmeng Cui, Dandan Liu
124_ISCTT2022	Research on order policy based on multi-stage dynamic programming Ziwei Wang
125_ISCTT2022	Global path planning for intelligent ships based on energy consumption optimization Feng Zhang, Weiqiang Liao
126_ISCTT2022	A Novel Node Importance for Road Networks Considering the Distance Between Indicators Biwen Zhang, Yuchun Zhang, Yongjun Du
127_ISCTT2022	Research and Development of Transport Knowledge Search Engine Based on ElasticSearch Li Zhang, Han Zhang
128_ISCTT2022	Optimizing Traffic Flow Forecasting Model Based on Spatial-Temporal Analysis Yanguo Huang, Chencong Zhou, Yong Zhong
129_ISCTT2022	Design and Realization of Highway Alarm and Warning System Junyang Li, Xinyu Yao, Jinglu Wu, Hongbaio Yang, Yuewen Zeng
130_ISCTT2022	Research on Optimal Power Allocation in Road Cycling Based on Simulated Annealing Algorithm Xingyue Chen, Yupeng Du, Xin Yuan
131_ISCTT2022	Fault Diagnosis of Track Circuit Based on Hierarchical Fuzzy Decision Tree Yanman Li, Shaobin Li
132_ISCTT2022	Automatic Vertical Parking Path Planning Based on Clothoid Curve Xuezhi Chen
133_ISCTT2022	Research on a Road Network Establishment Method Yong Sun, Weiqing Yang, JunQing Cao, Xiaoyue Wang, Yan Chen, Zhiming Guo
134_ISCTT2022	The Similarity Calculation Method of Multi-Warehouse with No Fixed Storage Under Complex Constraints Goods Location Planning Task Lei Zhang, Jianxin Chen, Yafei Liu, Bing Yang
135_ISCTT2022	Parametric vibration analysis of stay cables of long-span railway cable-stayed bridges based on BIM technology Yongyi Yang, Jizhong Yang, Wenlong Lu

136_ISCTT2022	Influences of interpretations of boundary conditions on nonlinear finite element analysis of a concrete column under near-field blast loading Jie Xu, Max A. N. Hendriks, Jan G. Rots, Apostolos Tsouvalas
137_ISCTT2022	Research on Rutting Flow Deformation of Asphalt Mixture Mesostructure Based on Discrete Element Method Shanshan Wu, Hong Ying, Ruhua Xia, Jieling Ma, Lingyun Yang
138_ISCTT2022	Research on the Influence of the Changshui River Water Flow Flood of Cao'e River Sluice Operation Based on Two dimensional Numerical Simulation Yanfen Yu, Kedong Sun, Zhihao Fang, Yishan Chen, Liya Zhu, Zhicheng Zhu, Linjie Wang
139_ISCTT2022	Measuring and Modeling the Influences of Street Tree Species on Microclimate and Pedestrian Comfort Yingnan Li, Zipeng Song, Lu Ding, Tao Liu, Zhengzhong Zhou, Kai Cheng
140_ISCTT2022	Residual snow road adhesion coefficient modeling and safety vehicle speed evaluation Kuo Zhao, Bing Wang, Xiaojun Liu, Lei Wang
141_ISCTT2022	Application of Traffic Loading in Southern Africa Code System for Conventional Bridge Design Hanxiong Liu, Changjiu Yu, Fei Wang
142_ISCTT2022	Study on the location of inland port of container port under the mode of intermodal transportation Qing Xiao, Xiaofang Ge, Feifei Dou
143_ISCTT2022	Research on measurement technology of rapid diagnosis equipment for rural road pavement defects Jinning Zhang, Yishu Zhou, Yue Liu, Zhengwei Leng, Chang Liu
144_ISCTT2022	Dynamic shared autonomous vehicles dispatching algorithm Shaoling Rong, Chongwu Tang, Min Chen
145_ISCTT2022	Global path planning of intelligent vehicle based on improved bidirectional parallel A* algorithm Peng Hang, Wenzhe Wang, Yan Yan, Xu Chen, Xianlan Fu
146_ISCTT2022	Evaluation system of hub airport parking building project based on fuzzy comprehensive evaluation method Xiannan Liu, Qi Zhang, Yue Lu
147_ISCTT2022	Research on the Design and Development of Transportation Management Information System Zeming Xiao, Ming Ouyang, Chengyu Zhu, Yuan Yu, Manting Xiao
148_ISCTT2022	Design of Subway Spatial Guidance Interactive System for Visually Impaired People Based on Customer Journey Map and Analytic Hierarchy Process Xin Xu, Honghe Gao
149_ISCTT2022	Influence of the upper arch amplitude of track slab on the mechanical properties of vehicle-track system Xianghui Fan, Bin Li, Guoqiang Du, Qing Chen, Yongfu Zhang
150_ISCTT2022	Cyclist head injuries Based on an electric bicycle to car accident reconstruction Lijun Zhao, Haixi Wu, Na Yang, Jianfeng Wang
151_ISCTT2022	Ship motion visual simulation display system based on Unity3D Yuchen Zhang, Shihong Jiang, Anxi Cao, Yihuai Hu

152_ISCTT2022	Aircraft Traffic Visualization System for Airline Companies Jinhang Zhang, Yi Wang
153_ISCTT2022	Study and application of numerical calculation of advance bearing pressure of roadway under different mining height Chen Li, Xinzhu Hua, Xiao Liu, Xiangxi Xu, Denghong Chen, Guanfeng Chang
154_ISCTT2022	A research on the open-water performance of an amphibious vehicle propeller based on CFD Zhiyong Yang, Jingyi He, Zhongyi Xu
155_ISCTT2022	Application in Waterway Navigation Evaluation Based on Flood Combination of Main and Tributary Rivers Chuankai He
156_ISCTT2022	Research on forecast of battery electric vehicle's ownership in seven regions of China based on BASS diffusion model Qian Li, Xiaofeng Peng, Sufang Zhang, Ye Yang, Shanshan Shang, Dunnan Liu
157_ISCTT2022	Carbon emission calculation of regional electric vehicles based on LCA method Shanshan Shang, Xiaofeng Peng, Xiaoyu Li, Mingguang Liu, Qian Li, Dunnan Liu
158_ISCTT2022	Optimized application of GIS and CGA in transportation path planning of open-pit mines Yuan Xie, Zuohua Miao, Ke Li, Mengting Wang, Yang Tang
159_ISCTT2022	High-resolution remote sensing water extraction based on improved U-net Xueli Chang, Yi Fei, Zhixi Bao, Bo Deng, Fuxiang Yuan
160_ISCTT2022	Multi-sensor fusion positioning Zimo Lu, Yanli Xu
161_ISCTT2022	Trajectory Clustering-Based Controller Preference Identification Under Convective Weather Xuecheng Yao, Minghua Hu, Ligang Yuan, Zicong Wang
162_ISCTT2022	Design and Simulation of Survivability Mechanism of Multi-domain Optical Backbone Network Based on VPI Lingzhi Jiang, Jiaqi Liu, Qiwu Wu
163_ISCTT2022	Research on the Effectiveness of Equipment Support Supply Chain in Operational Tasks Xiang Li, Qiwu Wu, Yongyan Zhu
164_ISCTT2022	Fusion Convolution Hyperspectral Image Classification Based on Parallel Attention Strategy Xiaofeng Zhao, Jiahui Niu, Chuntong Liu, Yuting Xia
165_ISCTT2022	MAMFuse: Multi-modality Image Fusion with Multiscale Attention Mechanism Le He, Zhongwei Li, Cai Luo, Peng Ren, Hao Sui
166_ISCTT2022	Multimodal Image Matching based on Multi-scale Structure Feature Yang Yong, Wei Qin, Xiaoze Shi, Shiyi Wang
167_ISCTT2022	A Image Steganography Scheme Based on Auxiliary Classifier Generative Adversarial Networks Yu Lei
168_ISCTT2022	The face encoder of speech portrait based on the ResNet Yuanyuan Wang, Fanliang Bu, Tengfei Zhang, Zhixin Hu, Yutong Yao

169_ISCTT2022	Network Intrusion Detection Method Based on FSSAE and GRU Zexuan Ma, Jin Li, Xuan Wu, Bona Xuan
170_ISCTT2022	Automated classification of ocular ultrasonography using CNN Jialin Huang, Yanzhu Zhang, Lijun Yang, Tingting Liu
171_ISCTT2022	A Hidden Services Port Hopping Approach for Moving Target Defense Jiajun Yan, Ying Zhou, Guoxiang Qin, Tao Wang, Rao Bin
172_ISCTT2022	Intelligent Command System for Emergency Rescue Based on Multiple Communication Methods Dejing Cui
173_ISCTT2022	Research on key technologies and development trend of Video Conference System Zhikun Chen, Yu Zhao
174_ISCTT2022	Design of virtual experiment interface based on visual perception and cognitive load Jian Liang, Xiaojie Li
175_ISCTT2022	Convergence analysis of extrapolated relaxed Hermitian and skew-Hermitian splitting iteration methods for large sparse linear complementarity problems Banxiang Duan
176_ISCTT2022	Sleep apnea syndrome screening system based on acceleration sensor Meijiao, Xiaoqiang Ji, Xiaoting Kan
177_ISCTT2022	Assessing the spatial-temporal variability of net primary productivity in Qinghai-Tibet Plateau based on Google Earth Engine platform Yuwei Wang, Xiaoliang Meng, Kaicheng Wu, Wang Gao
178_ISCTT2022	Low power consumption agricultural greenhouse environmental monitoring system design and Implementation Juncheng Zhou, Yu Liu, Hanlin Bian, Jinkai Sun
179_ISCTT2022	Research on multi-interface conversion design technology based on network Fuge Wang
180_ISCTT2022	The research on building electromagnetic environment of communication countermeasure training Liyang Wang, Ning Jiang, Chi Xu
181_ISCTT2022	The Optimization of Magnetic Coupling Mechanism and Circuit Parameters for Long-distance Wireless Power Transfer System Zhaohong Ye, Fengjiao Luo
182_ISCTT2022	Construction of target importance evaluation index system based on complex network Guangsheng Jiang, Xianming Shi, Jing Chen, Mei Zhao, Liqing Rong
183_ISCTT2022	Compact sensor for rapid detection of micro water content based on laser spectroscopy Shiling Zhang, Yao Qiang
184_ISCTT2022	Quality assessment and improvement of radar fault cause text Yuxi Xie, Jiangping Yang, Zhijian Sun, Yiyuan Li, Xin Hu
185_ISCTT2022	A Bandwidth Tunable Preamplification for Separating LFP / AP Signals Jie Wang, Xiaolong Li, Zhilin Zhuang, Minghui Dai
186_ISCTT2022	Development of semiconductor communication software device based on SECS/GEM protocol Dongbao Jiao, Xiudong Peng

187_ISCTT2022	Optimization of the Vertical Profile of Small Coaxial Dual-rotor UAVs Based on the Energy State Method Zihan Huang, Jianwen Ma, Sirui Yao
188_ISCTT2022	Network security experiment simulation platform based on CTSL Jiujiang Han, Yuxiang Zhang, Jian Liu, Xu Quan, Ming Xian, Huimei Wang, Chen Yu, Renfei Zhang, Lei Zhang
189_ISCTT2022	An Optimization Framework for Developing of 3D Uniform Magnetic Field Generator Jie Liu, Yangchun Gao, Congsheng Li, Dianyuan Qi
190_ISCTT2022	Space obstacle detection based on passive source acoustic wave Zhixin Liu, Wentao Fan, Lei Guo, Yujie Liu, Liwen Cao, Xiaoxuan Feng
191_ISCTT2022	Simulation and analysis of constant voltage output control of MC-WPT system based on SN topology Shunsheng Hong, Xin Dai, Xiaomin Wang
192_ISCTT2022	Slow-Moving Target Detection of SAR images using High-IOU Sub-Aperture Decomposition Baoning Guan, Shuai Wang, Zefeng Lin, Zhen Zhu
193_ISCTT2022	Analysis of the Peak Voltage of Parabolic Antenna Coupled Output under UWB-HPM Pulse Irradiation Xin Hu, Jiangping Yang, Cangzhen Meng, Yuxi Xie
194_ISCTT2022	Analysis on the functions and requirements of shore power equipment management and energy efficiency system construction Peisen Wu, Teng Tian, Wei Du, Zhongfei Kang
195_ISCTT2022	Research on radar jamming resource scheduling based on deep reinforcement learning Haibo Yang, Yaqi Liu, Huaijin Chen
196_ISCTT2022	Design and implementation of a small diving safety detection underwater robot Qingqing Ma, Jinglong Cheng, Kaijun Mai, Enting Pan, Xizhe Feng, Zongyuan Ye
197_ISCTT2022	Modeling and Analysing of High Efficiency and Power Density Telescopic Magnetic Coupling Wireless Power Transfer System Zhihui Wang, Biyan Pi, Jiaka Cao
198_ISCTT2022	The hydrodynamics of artificial reefs on the seabed of sediment with SPH Tao Huang, Chunying Wang, Congli Pang, Dawen Xue
199_ISCTT2022	Simulation analysis of terahertz photoconductive antennas with different electrodes Ximing Li, Linsheng Liu, Hexin Li, Ruolin Chen, Wenhao Xie
200_ISCTT2022	Research and development of carbon emission monitoring and analysis platform for power plants Yankai Zhang, Jianhua Bai, Li Chen
201_ISCTT2022	Reliability simulation analysis of mechanical performance of transmission tower structure Jianping Cheng, Benzhaoh Fu, Xingyun Chen
202_ISCTT2022	A monitoring system of home safety environment Zekun Bi, Zhimei Wen