

## Table of Contents

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

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

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

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

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

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

<a href="#">102_ISCTT2022</a>	<b>An optimized parametric simulation model of radar antenna pattern</b> Wenchen Li, Huining Zhao
<a href="#">103_ISCTT2022</a>	<b>Knowledge Graph Construction of System Capability in the Simulation Training Commanded with Electronic Countermeasures</b> Yun He, Feng Qi, Guozhen Xu
<a href="#">104_ISCTT2022</a>	<b>Monitoring Model of All-sensing Intelligent Station Based on Operating State Evaluation</b> Jiangfeng Si, Bo Shao, Jian Yu, Bifeng Yang, Rong Wang
<a href="#">105_ISCTT2022</a>	<b>Development and application of urban intelligent emergency platform system</b> Ying Sun
<a href="#">106_ISCTT2022</a>	<b>Soil erosion evaluation of RUSLE model based on remote sensing and GIS – a case study of Taizhou City</b> Bin Tang, Danya Rong, Lijie Shan, Huan Zhou, Chuanchong Tian
<a href="#">107_ISCTT2022</a>	<b>Modeling and optimization of CO<sub>2</sub> pipeline transportation system</b> Xi Su, Yulu Wang
<a href="#">108_ISCTT2022</a>	<b>Research on a new generation of information technology based road tunnel supervision platform</b> Xi Gou, Lidong Zhang
<a href="#">109_ISCTT2022</a>	<b>Overview of camera detection and laser scanning detection technology for subway tunnel structural diseases</b> Keqiang Liu, Yudong Wang, Guangcai Song, Kun Zhao, Zhiqiang Yang, Yiquan Wang, Haihang Zhang
<a href="#">110_ISCTT2022</a>	<b>Hybrid Distribution Model for Emergency Epidemic Prevention Materials in Urban Areas</b> Jiaying Wu, Ruiqi Hu, Linpeng Qiu
<a href="#">111_ISCTT2022</a>	<b>Evaluating online Car-Hailing Quality of Service Based on the Entropy and IPA method</b> Liping Wang, Qinglong Zheng, Qi Huang
<a href="#">112_ISCTT2022</a>	<b>Research on carbon emission calculation methods and emission reduction measures during the construction period of asphalt pavement</b> Xingyu Zhang, Xiaodong Zhu, Liyong Guo, Kai Niu
<a href="#">113_ISCTT2022</a>	<b>The Behavior of Access Mode Choices for Rail Stations Based on Multiple Logit Model</b> Yichi Zhang, Xiaojia Liu, Jianjie Gao
<a href="#">114_ISCTT2022</a>	<b>Depot constructions prediction model for expanding One-way Carsharing operations to a new city</b> Fei Song
<a href="#">115_ISCTT2022</a>	<b>Vehicle trajectory prediction through manual setting and machine learning</b> Xinyu Liu, Ruixuan Jiang, Yulong Nie, Libo Cheng, Yuchen Xiang
<a href="#">116_ISCTT2022</a>	<b>Recognition Method of Motorized Traffic Mode Based on GPS Data</b> Jizhao Wang, Dudu Guo, Zhizhou Wu
<a href="#">117_ISCTT2022</a>	<b>Navigation safety evaluation of waterway based on AHP-EW grey fuzzy synthesis</b> Le Wang, Fengwu Wang, Xiaobo Zhang
<a href="#">118_ISCTT2022</a>	<b>Research on Big Data Platform for Railway Transport Station</b> Chunjie Xu, Jun Li, Yawei Zhang, Ruirong Chen, Chao Li, Guoyuan Yang, Xiaojun Lv

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

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

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

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

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