## 2024 IEEE 4th International Conference on Digital Twins and Parallel Intelligence (DTPI 2024)

Wuhan, China 18-20 October 2024



IEEE Catalog Number: CFP24AO7-POD ISBN: 979-8-3503-4926-9

## Copyright © 2024 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

\*\*\* This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP24AO7-POD

 ISBN (Print-On-Demand):
 979-8-3503-4926-9

 ISBN (Online):
 979-8-3503-4925-2

## **Additional Copies of This Publication Are Available From:**

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



## **Table of Contents**

A Robust Digital Twin Framework for Coaxial Helicopters: Development, Validation, and Practical Implications, pp.1-7 Elham Fakhraian, Francesco Marata, Victor Dezobry, Silvio Semanjski, El-Houssaine Aghezzaf, Ivana Semanjski

Two-stage reactive power optimization for photovoltaic distribution networks based on improved whale algorithm, pp.8-14 Xiong Zaibao,Bi Yongfu,wanghuaguang,fuyongjun,shiyuxin,fanzhiqiang,fanyanhe

Day-Ahead Optimization Scheduling of Hybrid AC/DC Distribution Networks Considering Uncertainties, pp.15-22 Yuxin Shi,Yunwei Li,Ye Zhang,Yu Gao,Qiuyao Zhang,Zaibao Xiong

A Review Of The Multi-field Applications Of Social Radar Technology, pp.23-26

Junhao Wang, Hongmei Liu, Changzhu Shi, Yuanmeng Chang

Set up a digital-twin diagnostic model with deep learning, pp.27-31 Yijiao Liu,Mingying Huo,Long He,Ming Li,Yufeng Xue,Naiming Qi

Multi Feature and Multi Model Fusion for Improved Prediction of Offshore Wind Power Output, pp.32-38 Chao Lu, Yiwen Wu, Peng Hou, Jinkui Zhu, Enyu Wang, Guodong He, Yang Shen, Wei Lin

Enhancing Resilience of Parallel Intelligent Systems, pp.39-44 Zheng Jing, Yudan Lyu, Lefei Li

*ERC-Fusion: Fusing Enhanced 4D Radar and Camera for 3D Object Detection*, pp.45-48 Lili Fan,Junhao Wang,Yutong Wang,Zonglin Meng,Dongpu Cao

A Hypergraph-based Resume-Job Matching Model for Recommendation, pp.49-54 Hao Wang, Chenfeng Hu, Xiang Jiang, Jichao Li, Tao Wang, Shan Huang, Jingbo Huang, Yingwu Chen

A Two-Stage Genetic Algorithm based Task Allocation Approach for Dependency-aware Spatial Crowdsourcing, pp.55-60 Yunkai Dai,Yong Zhao,Bin Chen,Wei Duan

Modeling and Analysis of the Aft Collision Assist Advanced Driver Assistance System, pp.61-64 Andrew Rictor, V. Chandrasekar

Construction of Online Freight Platform Based on Blockchain Technology, pp.65-68 Shuai Wang,Xiyao Zhang,Feng Li

Value Evaluation Twinning on Base Station Construction Based on Decision Tree and Logistic Regression, pp.69-73 Feng Jiang, Shizhe Zhang, Shen Wang, Mengyu Li, Zhou Li, Bo Peng

Self-powered Wireless Temperature Sensor Driven by the Thermoelectric Generator in the Power Distribution Cabinet, pp.74-78 Jiajie Yu,Shengguang Wu,Wei Zhang,Tongxing Zhang,Pengcheng Gao,Feng Yin\*,Hongjian Lu,Chang Tian

Source-Load Co-Optimization Scheduling of Power Systems Considering Extreme Scenarios, pp.79-84 Min Chen

Detection of Construction Machinery in Electric Power Channels Based on Audio-Video Fusion, pp.85-90 Yingchen ZHANG,Kaizhe WEI,Shenglong ZHU,Wei LOU,Bo Wang

Electricity Price Forecasting in Power Markets Based on Machine Learning, pp.91-96 Lijia Han, Chan Ban, Cong Zhang, Lize Liu

Digital twin modeling and fault diagnosis on the feedwater pump system of thermal power plant, pp.97-103 Yugang Liu,Chi Luo,Chen Chen,Zhu Wang,Ming Liu

HIPFL: A Hierarchical Incentive-Based Personalized Federated Learning, pp.104-109 Yuru Liu,Zhicheng Bao,Weishan Zhang,Shentao Yao,Hongwei Zhao,Zhen Zhang,Yifan Miao

Personalized Fuzzy Federated Prompt Tuning for Re-Identification, pp.110-115 Hongwei Zhao, Haoyun Sun, Yuru Liu, Weishan Zhang, Yikang Zhao, Ziyu Wang

*Design of Mixed Virtuality and Reality Adversarial Training System*, pp.116-121 Xuewen Wang, Jionghao Jia, Lu Liu, Rui Zhu, Fei Cheng, Yin Zhu

Temporal Relational Knowledge Graph Construction for Hot Event News, pp.122-126 Jun Shi, Zhenyuan Gao, Qiang Li, Zhuoya Ju, Yangzhao Yang, Yong Liao

Channel estimation for OFDM Systems based on RMSGAN, pp.127-131 Jiacheng Li, Yang Zhang, Jun Hou

Embodied Intelligent Driving: Key Technologies and Applications, pp.132-137 Yadong Wang,Sihan Chen,Zhiwei Li,Tianyu Shen,Kunfeng Wang

A Tensor Train based Multi-channel Fault Signal De-noising Method for Wind Turbine Generators, pp.138-143 Keren Li, Wenqiang Zhang, Dandan Xiao, Peng Hou, Mohamed L. Shaltout, Xuerui Mao

OARegNet: Online Adaptive Point Cloud Registration for Embodied Intelligent Driving, pp.144-149 Jinying Zhang , Yadong Wang, Sihan Chen, Chao Xu, Tianyu Shen, Kunfeng Wang

Analysis of Driver Drowsiness and Attention Warning System Test (EU) 2021/1341, pp.150-153 Dandan Cai, Jichi Li, Linglan He, Ziwen Zhang, Zhuo Hu, Bingbing Ma, Hongwei Chen

Comparison of Different Vehicles with Electronic Control System Based on Regulatory Tests, pp.154-158 Ziwen Zhang, Dejie Deng, Hongwei Chen, Zhuo Hu

Bounded Rational Modeling of Crowd Evacuation in Open Multi-exit Scenarios, pp.159-164 Fang Yang,Bin Chen,Runkang Guo,Yong Zhao

Dense Video Captioning through Convolutional-Transformer Integration, pp.165-170 Jiaxi Cao, Chunjie Zhang, Xiaolong Zheng

Adversarial attack method with adaptive step size for ID card text recognition, pp.171-176 Weidong Feng, Chunjie Zhang, Xiaolong Zheng

STA+: Spatiotemporal Adaptation with Adaptive Model Selection for Video Action Recognition, pp.177-182 Minghui Li,Chunjie Zhang,Xiaolong Zheng

Heat and Power Load Prediction for Combined Heat and Power Station with Different Methods, pp.183-188 Lin Wang, Tingting Yu, Chen Chen, Yaokui Gao, Lin Gao, Binbin Qiu, Ming Liu

Optimal Control-Based Dynamic Obstacle Avoidance and Path Tracking for Unmanned Agricultural Vehicles, pp.189-193 Chuanhao Sun

LoT-nuScenes: A Virtual Long-Tail Scenario Dataset for Parallel Vision and Parallel Vehicles, pp.194-199 Yang Mi, Yunjie Ji, Keqiu Wang, Yadong Wang, Tianyu Shen, Kunfeng Wang

Research on Active Power Corrective Control of the Power System Based on Deep Reinforcement Learning Model, pp.200-205 Ke Zhang, Yangwu Shen, Yuting Wang, Jun Jason Zhang

Research on Auxiliary Control Strategy for Large-scale Power Grid Based on Deep Reinforcement Learning, pp.206-210 Shiqi Liu, Jian Wang, Shengmin Qiu, Zhizhong Li, Kun Zhang, Nan Lou

Plant Digital Twins Based on Model Phenotyping and Functional-Structural Plant Modeling, pp.211-214 Zhiqing Liu, Haoyu Wang, Xiujuan Wang, Qirun Huo, Jing Hua, Mengzhen Kang

*User Linguistic Style Awareness and Interest-Driven Conversational Recommender Systems*, pp.215-220 Hongkai Du,Haozhou Li,Qinke Peng,Laiyi Fu

Digital Twin Technology and Applications in the Medical Field: Bridging the Virtual for Precision Medicine, pp.221-226 Siyi Chen,Peng Zhu

Exploring Parallel Blockchains: From Related Concepts to Application Scenarios, pp.227-231 Ziyi Zhang,Peng Zhu

Exploring the Future of Quantum Computing-Enabled Blockchain Development: A Survey, pp.232-235 Zhijian Li,Peng Zhu

Real-Time Object Detection in Underground Parking Lots using PointPillars, pp.236-240 Jie Li,Yunfan Wang,Hanshan Ma

Research on Digital Twin and Control of Boiler Heat Exchange System Based on Heterogeneous Deployment, pp.241-246 Xiatong Liu, Zhangming Zhao, Wenyu Wang, Ling Zha, Linjuan Gong, Jinghao Dong, Yaxin Liu, Xianrong Zhang, Yanjun Guo

A Positioning and Navigation System for Railway Technical Station Operators, pp.247-252 Fan Yang, Zhixue Wang, Gang Xiong, Xiangyu Hu, Kejie Xu, Shichao Chen

Research on Industry-Academia-Research- Application Collaborative Innovation Platform for Intelligent Power Plants, pp.253-258 Ling Zha, Zhangming Zhao, Jinghao Dong, Yaxin Liu, Xiatong Liu, Linjuan Gong, Yanjun Guo, Yangxiang Lei, Xianrong Zhang

A Two-layer Optimal Planning Method for Integrated Energy Systems based on Reinforcement Learning, pp.259-263 Kaiyuan Chen,Nan Zhang,Yanling Wu,Xinjiang Tang,Junyi Hou

Investigation of Carbon Emission Flow Modeling Methods for Integrated Electricity and Heat System, pp.264-269 Meng Yuan, Jiaqi Lyu, Xiaojie Lin, Dawen Miao, Zhonghai Li

Improved Prediction of Photovoltaic Power based on LightGBM and Multi-source Meteorological Data, pp.270-274 Yiwen Wu,Chao Lu,Peng Hou,Enyu Wang,Jinkui Zhu,Guodong He,Yang Shen,Wei Lin

Self-start-stop control decision of milling system based on ICS platform, pp.275-279 Yuzhi Huang, Jiachen Cai, Jun Li, Lin Gao, Peng Chang, Yongtao Lv, Haibin Liu, Qiang Ma, Feifei Cao

Collaborative Prediction of Baseline Functions of Wind, Coal and Water Based on Stacked Generalized Integrated Learning for a Coal-fired Plant, pp.280-284

Zhihao Zhang, Bingyuan Liu, Jun Li, Lin Wang, Yaokui Gao, Lin Gao, Kai Deng, Yang Xianglei, Ming Liu

YOLO-Point: Effective Key Points Detection for Optimal Break Points on Vehicle Windows, pp.285-290 Wei Zhang,Shangbin Zhang,Guangxun Du,Gengyun Ren

Analysis and Calculation of Inductance Loss in Photovoltaic Storage Inverter, pp.291-296 Xueliang Wei,Ruogu Zhang,Xudong Cao,Mi Yu

RIS-UAV Assisted Marine Communication Based on Deep Neural Network Training, pp.297-301 Tianrui Zhang,Shuangshuang Han,Ziyuan Yang,Qi Li

Security Evaluation of RIS-Aided V2X Communication Systems in Low-Speed Scenarios, pp.302-305 Yongqiang Bai,Shuangshuang Han

A Compound Control Technology for The Current Loop of Shunt Active Power Filters, pp.306-313 Xudong Cao,Ruogu Zhang,Xueliang Wei,Mi Yu

Performance Analysis of Printable Perovskite Modules Based on Electroluminescence Technology, pp.314-317 Mianji Huang, Ling Hong, Waner Ding, Qu Shen, Shengli Jin, Chunhui Shou, Haiyan He, Hua Fang

Rolling Bearing Fault Classification based on CEEMDAN-Transformer, pp.318-322 Jing Liang, Junhao Jiang, Xiuli Wang, Defeng He, Lianming Li

Digital Triplet Based Control, Monitoring and Maintenance of DC/DC Converters, pp.323-326 Chenhao Wu

Self-Supervised Class-Agnostic Motion Prediction for Autonomous Driving, pp.327-331 Huaimin Yan, Yahui Liu, Qinghai Miao, Xingyuan Dai, Yisheng Lv

A Novel 3-Dimensional Crane Lifting Path Planning Method Based on Reinforcement Learning, pp.332-337 Lu Hanqing,Zhou Rui,Zhang Kai,Yufeng Chen

The Realization of a Collaborative Robot ACP System for Intelligent Garbage Classification, pp.338-343 Bin Hu,Xiaodong Zhang,Xinjie Liu,Rurui Xue,Tao Cheng,Minghua Qin,Yun Li,Gang Xiong,XiSong Dong

Electric and Heat Load Forecasting of Integrated Energy System, pp.344-347 Guolian Hou, Zhiqiang Guo, Tianhao Zhang

Analyzing Public Disputation of Autonomous Driving Technology: A Study Based on Data Mining, pp.348-352 Lehao Lv,Yuan Chen,Fanshu Ma,Yongwei Li

Predicting inefficient transportation and sorting in a logistics network based on simulation, pp.353-359 Liu Sheng, Zhuang Xiaotian, Yan Liang, Wu Huaiyu, Shen Zhen, Zhao Hongxia, Zhu Fenghua, Wang Fei-Yue

Virtual Image Generation: Bridging Reality and Virtuality for Long-Tail Traffic scenes, pp.360-365 Feibing Xu, Hui Zhang, Xiaohua Suo, Yidong Li

Optimization of Path for Small Shunting Trains in Railway Hubs Based on Improved Simulated Annealing Algorithm, pp.366-371 Shuguang Yang,Xisong Dong,Kejie Xu,Shichao Chen,Runmei Li,Zhen Shen,Fei-Yue Wang,Gang Xiong

Research on Fault Warning Algorithm for Coal Mills Based on CNN-LSTM-Attention, pp.372-376 Liu Haibin

ACP-based Dynamic Incentive Mechanism for Information Sharing in DAO, pp.377-382 Tengchao Zhang,Rui Qin,Fei Lin,Siji Ma

A Data-driven Digital Model for Remaining Useful Life Prediction of Aero-engines, pp.383-388 Jiayue Lou,Yao Zheng,Xuanwu Zhang,Yifan Xia,Jifa Zhang

Parallel Systems Framework: A Safe and Efficient Testbed for Unmanned Ships, pp.389-394 Long Fu,Zhen Shen,Xisong Dong,Yunjun Han,Shuguang Yang,Gang Xiong,Fei-Yue Wang

Spatial Feature and Mish Loss Function Enhanced YOLOv8n for Efficient Volleyball Detection, pp.395-400 Jintao Pei,Guangmin Liu,Yanchen Gao,Diancai Yang,Yang Wan,Yanfan Duan

Intelligent Collaborative Robot Based on DMHF-CNN+YOLOv7 and Soft Q-Learning in Non-Standard Industrial Parts Assembly, pp.401-

Xiaodong Zhang, Minghua Qin, Tao Cheng, Xinjie Liu, Rurui Xue, Bin Hu, Yun Li, Gang Xiong, XiSong Dong

Trinity Equilibrium Algorithm for Computing Network Digital Twin, pp.405-410
Shoufeng Wang, Hua-Min Chen, Jianchao Guo, Ye Ouyang, Fan Li, Xuan Chen, Shuling Wang, Sen Bian, Limeng Ma, Zhanwu Li

Agent-Based Integrated Intelligent Parallel Scheduling System for Station Area, pp.411-416 Yibo Mi,Dewang Chen,Kejie Xu,Shichao Chen,Fenghua Zhu,Gang Xiong

Simple-FPN: An Image Anomaly Detection and Localization Network based on SimpleNet and Feature Pyramid, pp.417-422 Yiming Zhao,Fenghua Zhu,Yibo Mi,Dewang Chen,Gang Xiong

Modeling and Evaluation of Biochemical Parameters in Peanut Leaves Based on Hyperspectral Data, pp.423-427 Xue Kong, Jiangtao Zhao, Zhenhai Li\*, Bo Bai, Yirou Liu

Carbon Dioxide Emissions Monitoring and Analysis of Coal-Fired Units under Different Techniques, pp.428-432 Zhen Ni, Haidong Fan, Xiang Wang, Tongxing Zhang, Shengguang Wu, Feng Yin, Chang Tian

Suppression of Current Harmonics in Grid-Connected Inverter Using Equivalent Odd Proportional Multi-Resonant Controller, pp.433-438 Shasha Chen, Jinghua Zhou, Yifei Sun, Bakhramov Shokhrukhbek, Urishev Omadjon Musulmonqul-ugli

Text Semantic Analysis and Intelligent Interaction in Parallel Dispatching Systems for Technical Station, pp.439-442 Yuantao Jiao, Jian Wang, Runmei Li, Gang Xiong, Shichao Chen

Monitoring of Winter Wheat Leaf Age Based on Remote Sensing and ECMWF Reanalysis Data, pp.443-447 Yuhe Gao, Fangzhao Zhang, Ruixuan Liu, Jibo Zhang, Zixun Liu, Zhenhai Li

The Literature Review of High-Speed Railway Network Analysis Based on Complex Network, pp.448-452 Hao PENG,Lei WU,Qingkai WEI

Research on Anomaly Detection Algorithm Based on Pixel-level Histogram Distribution Variations of Integrated Features, pp.453-458 Wendong Geng, Fenghua Zhu, Shichao Chen, Yisheng Lv, Gang Xiong

An Autonomous Driving Decision Making Method with Maximum Entropy Objective and Safety Constraints, pp.459-464 Junyou Shang, Fenghua Zhu, Yisheng Lv, Wendong Geng, Gang Xiong

Transfer learning-based multi-fidelity modeling method for multimode process monitoring, pp.465-470 Baoyu Zhu,Shaojun Ren,Zihan Wei,Fengqi Si

Parallel Theory-Based Risk Assessment for Networked Manufacturing Systems, pp.471-476 Zhikun Tao, Gang Xiong, Shaoming Peng, Zhen Shen, Fan Yang, Yunjun Han

A hybrid modeling approach integrating first-principles with data for nonlinear process monitoring, pp.477-481 Yijia Zhang, Shaojun Ren, Baoyu Zhu, Qingyang Li, Fengqi Si

Enteromorpha prolifera detection in complex scenarios based on YOLOv8, pp.482-487 Bowen Liu, Yanjun Zhu, Jian Liu

Virtual Plant Based Training: Exploring Innovative Educational Mode for Agriculture, pp.488-493 Haoyu Wang,Zhaoxun Wang,Xiujuan Wang,Zede Shao,Jing Hua,Mengzhen Kang

*VR-Recon: Visual Refiner for Fine-Grained Human Reconstruction*, pp.494-499 Hong Xie,Zibin Zhu,Xiaoyan Zhang

Development and Testing of a Digital Twin Platform for Robotic Ultrasound, pp.500-504 Yi Yang, Pengcheng Zhang, Mingrui Hao, Shuangyi Wang

Recognition of Retained Secretions in Central-Airway for Adult Patients Receiving Mechanical Ventilation, pp.505-508 Shuai Wang, Jiangzhen Guo, Zhuoran Xiao, Guifeng Gao, Ruiqiang Wang, Meng Wang, Chunjing Tao

An Actor-Critic Framework Deep Reinforcement Learning Approach to High-speed Train Timetable Rescheduling Problem, pp.509-513 Zhilong Tian,Runmei Li,Gang Xiong,Fenghua Zhu

Simulation Modeling Analysis of Light Oil Treatment Station Based on Aspen Plus, pp.514-519 Shimeng Lu,Yi Zhou,Yuxin Fan,Wei Zhong

ACP-based Parallel Multi-Sensor Optimization Configuration System for Intelligent Vehicles, pp.520-523 Min Zhou, Mengyu Li, Qifang Chen, Haifeng Song, Hairong Dong

Design and Implementation of a Web-based Collaborative Manufacturing System Based on Knowledge Graph, pp.524-528 Meng Yuan

*C-V2X Resource Allocation and Power Control for Cooperative Perception Through Game theory*, pp.529-534 Juan Li,Guiyang Luo,Quan Yuan,Jinglin Li

A DAOs-Based Publishing System for Advancing Open Access, pp.535-540 Siji Ma

Real-time In-situ Defect Detection in 3D Printing of Continuous Fiber-Reinforced Composites, pp.541-546 Zhijian Yue

*DriveRP: RAG and Prompt Engineering Embodied Parallel Driving in Cyber-Physical-Social Spaces*, pp.547-553 Jun Huang, Hao Ma, Tengchao Zhang, Fei Lin, Siji Ma, Xiao Wang, Fei-Yue Wang

Quadratic Funding in Blockchain-Based DAO: Empirical Analysis and Future Prospects, pp.554-559 Fei Lin,Tengchao Zhang,Siji Ma,Jun Huang,Ping Song,Juanjuan Li

Explainable Multi-task Learning for Improved Land Use Classification in Planetary Health Monitoring, pp.560-565 Rafal Krzysiak, Andrew Amavizca, Yang Quan Chen

Fractional Order Dynamic Mode Decomposition, pp.566-569 Shiang Cao, Yang Quan Chen

Design and application of natural ventilation direct Air cooling (NDC) control system for 660MW unit, pp.570-577 Pei Zhang,Changchun Zhang,Lijun Chen,Feng Wu,Liangming Li,Jiongming Wei

Design and Application of the Digital Human Identity Attribute Data Synthesis System, pp.578-583 Yapeng Ji, Yangyang Li, Yunji Liang, Bin Guo, Yangzhao Yang

Performance analysis in wireless-powered cooperative cognitive radio vehicular network, pp.584-588 yang zhang

Classification and detection of EEG data for tired driving based on Mamba framework, pp.589-593 Chen Xiaohui,Liu Jian

PiAGI: The Concept, Mechanism and Framework, pp.594-597 Qiang Li,Zhuoya Ju,Lili Fan,Xin Liu,Wenhua Liu,Feiyue Wang

Metaverses for Parallel Transportation: From General 3D Traffic Environment Construction to Virtual-Real I2TS Management and Control, pp.598-603
Hao Ma,Xiaoting Yao,Xiao Wang

A Multi-Agent Parallel Management Method for Decision-Making in Countering Hate Speech, pp.604-608 Zhuoya Ju, Haiyang Wang, Qiang Li, Wenhua Liu, Jiaqi Han, Ping Li

Test-Agent: A Multimodal App Automation Testing Framework Based on the Large Language Model, pp.609-614 Youwei Li, Yangyang Li, Yangzhao Yang

Self-Optimizing Control: An Old Idea Towards Digital Twins and Parallel Intelligence (DTPI), pp.615-619 Justus Nwoke, Jairo Viola, Yang Quan Chen

Modeling and Analysis of Load Characteristics for High-Power Electromechanical Actuators, pp.620-624 Cai Yi, Shan Zhenyu

Build Digital Twins for Smart Upgrading of Thermal Power Plants: A Practical Framework, pp.625-628 Wei Zhang, Zengxiao Xie, Tongxing Zhang, Shengguang Wu, Pengcheng Gao, Chang Tian, Jiajie Yu, Feng Yin

Day-ahead Optimized Scheduling of Wind Power Systems Incorporating Carbon Trading, pp.629-634 ZhaoHang Zhang, Haoyong Chen, Shuqin Zhang, Xin Zeng

An Early Warning Model for Induced Draft Fan Based on Multivariate Time Series Forecasting and Dynamic Threshold, pp.635-640 Juean Chen

On the optimality of Kalman filter for fault detection, pp.641-646 Jinming Zhou,Yucai Zhu,Chao Yang,Yun Zhu,Feng Yin

A Coupled Electro-Thermal Battery Model Identification and State Estimation Based on Digital Twin, pp.647-651 Yuan Zhu, Xiangyang Zhao, Linze Yang, Junben Huang

PillarMamba: A Lightweight Mamba-based Model for 3D Object Detection, pp.652-655 Yuhang Liu, Yinji Ge, Mengyue Li, Guixu Zheng, Boyi Sun, Fei-Yue Wang

Application of LLM Techniques for Data Insights in DHP, pp.656-661 Jun Luo,Chao Ouyang,Yinggang Jing,Huajian Fang,Yunlong Xiao,Qing Zhang,Rongjun Li

Application of the BeiDou Navigation Satellite System in Nuclear Emergency Response, pp.662-668 Huajian Fang ,Miaoling Wu, Min Li,Yinggang Jing, Xianying Liu,Linyu Liu

Construction progress and prospect of China's nuclear power industry Internet platform, pp.669-675 Minmin Cheng,Zeyu Mu,Kui Xu,Huajian Fang,Min Li

A BI-Transformer Networks for the KKS Generation Algorithm of the Power Plant Designation System, pp.676-681 Junwei Fu,Bijun Zheng,Ziyan Shen,Zhenxin Jiang,Xiaoguang Huang

Short-term photovoltaic power generation prediction based on VMD-IGWO-LSTM, pp.682-686 Tian Lei,Zhang Gui chen,Zhou Jing hua,Boixanov Zailobiddin Urazali ugli,Azizbek Rakhmonov Yigitali ugli

HMP-LLM: Human Mobility Prediction Based on Pre-trained Large Language Models, pp.687-692 Xiaofeng Zhong, Yinfeng Xiang, Yi Fang, Chao Li, Qinmin Yang

A New-generation Nuclear Power Industrial Internet Platform Based on Cloud-Edge-Terminal Network Architecture, pp.693-699
Ying gang Jing, Hao Liu, Min min Cheng, Huajian Fang, Kui Xu, Yang Lan

System Partitioning Primary Frequency Regulation Capability Evaluation Based on DBSCAN Clustering, pp.700-705 Weizheng Gong, Shaoqi Yu, Yin Yao, Zhenfei Yao, Bo Xu

Research on Energy Optimization Scheduling Methods for Systems with Multiple Microgrids in Urban Areas, pp.706-711 Liuming Jing, Jinxuan Guo, Teng Feng, Liu Han, Zhaozheng Zhou, Mirkomil Melikuziev

Power Balance Strategy based on Orderly Electricity Consumption with Demand Response, pp.712-717 Xiaotong Song, Kunyu Yu, Jinghua Zhou, Xu Han

Research on the Implementation Method of Hybrid Graphics Engine for Water Conservancy Informatization, pp.718-725 Shuai Wang, Hongyu Xiao, Chao Tong

A Universal Simulation Platform for the Mobility on Demand System, pp.726-731 Yuan Jiang, Wenli Xu, Youxia Dong

*V2G Charging and Discharging Information Authentication Based on Blockchain Technology*, pp.732-736 Yuan Jiang,Shuang Du,Wenli Xu,Youxia Dong

Fatigue EEG signal detection based on Ensemble learning, pp.737-740 Jie Chen, Jian Liu

Feature Weighting and Fusion for Few-shot Object Detection in Remote Sensing Images, pp.741-746 Lianyin Deng, Yunyao Ye, Yunkai Song, Zi Yuan, Honggang Xie, Jinsheng Xiao