2024 IEEE 25th China Conference on System Simulation Technology and its Application (CCSSTA 2024)

Tianjin, China 21-23 July 2024

Pages 1-453



IEEE Catalog Number: CFP24VP4-POD ISBN: 979-8-3503-6661-7

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:
 CFP24VP4-POD

 ISBN (Print-On-Demand):
 979-8-3503-6661-7

 ISBN (Online):
 979-8-3503-6660-0

Additional Copies of This Publication Are Available From:

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

Phone: (845) 758-0400 Fax: (845) 758-2633

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



Table of Contents

Session A:Aerospace Simulation

001-3450	Midcourse Guidance Trajectory Planning Method based on Pseudospectral Sequence Convex Programming	1
	Jinlin Zhang, Jiong Li, Humin Lei, Chijun Zhou, Yangchao He, Boyang Ji	
002-3915	High-Precision Temperature Control Design and On-Orbit Verification of Star Sensor	7
	Cuilin Wang, Risi Sun, Maoxian Yin, Zipeng Yang, Jinlai Gong, Haotian Wu	
003-3922	Pose Estimation and Simulation of Non-Cooperative Spacecraft Based on Feature Points Detection	12
	Xiang Gao, Ying Liao, Huanhuan Zhou	
004-3976	Prescribed Performance Attitude Control for Hypersonic Flight Vehicle based on Predetermined-Time Extended State Observer	17
	Xinyue Du, Yetong Lin, Liang Xu, Yuehui Ji, Zhengyang Zhang, Junjie Liu	
005-3978	Liquid Oxygen/Liquid Methane Rocket Engine Measurement Point Selection Method Based on Fault Detection Capability Chuanxin Sun, Ningning Li, Liang Xu, Wei Xue, Hongwei Lu	22
006-3979	CFD Simulation of Flight Vehicle Optical Dome and Flow Field Based on Solid-Fluid Coupling Approach	27
	Jing Li, Qilong Wang, Liang Xu, Ziming Wan, Yan Zhao, Xuewen Zhao	
007-4007	Time VAE-based Hypersonic Glide Vehicle Trajectory Generation Method and Evaluatio	31
	Xinyue Fang, Haonan Jiang, Yuanli Cai, Junshuai Luo, Hong She, Yifan Deng	
008-4033	Fuzzy Theory Based Control Allocation Strategy of Composite Control Missile	36
	Xingyuan Xu, Ke Yang	
009-4106	Switching Active Disturbance Rejection Tracking Control of Hypersonic Vehicles	42
	Weiqiang Tang, Chengchao Jia, Wenke Shi, Mustafa Eltigani Ibrahim Mohammed	

010-4144	Multi-Thruster Unmanned Surface Vehicle Dynamic Positioning Control Based on Optimal Active Disturbance Rejection Control Wei Li, Huawei Xie, Yangwen Dan, Fanbin Meng, Jianhui Cui	47
011-4373	Similarity Analysis of an Air-bearing Simulator Reproducing Drag-free Control Dynamics Mingwei Chen, Chu Zhang, Shanyan Ping, Yuqi Ren, Li Duan, Qi Kang	53
012-4378	An Optimization Method for the Swing of a Quadrotor Flight Suspension System Sen Yang, Xinlian Zang, Jigang Tong, Tian Xie, Xin Jin	59
013-4439	Design and Implementation of the Regolith Sampling Digital Twin System for Operation and Analysis Langping An, Lichun Li, Yi Miao, Xiaohui Liu, Qing Miao, Xiaomeng Feng	65
014-8994	Analytical Study of Liquid-Oxygen-Methane Rocket Engine Steady State Model Based on MATLAB/Simulink Hongwei Lu, Ningning Li, Liang Xu, Wei Xue, Chuanxin Sun	72
015-9002	Simulation Method of Closed-Loop of High-Thrust LOX/LH2 Staged Combustion Cycle Engines Control Valve Ningning Li, Wei Zhang, Zhiqiang Xu, Hui Hu	77
Sessio	n B:Carbon Emissions, Smart Cities & Transportation	
016-3955	Mixed Traffic Flow Simulation with a Dedicated Lane for Connected and Autonomous Vehicles: A Cell Transmission Model Approach Yan-Zhenni Bai, Jian Zhang, Tao Wang	82
017-3959	Energy Management of Community Integrated Energy Systems with Adaptive Dynamic Programming Boning Zhang, Yuehui Ji, Junjie Liu, Yu Song, Liang Xu, Dong Li	87
018-4302	Numerical Simulation of Gas-solid Coupling in Garbage Pneumatic Conveying System Shengnan Shi, Fanyu Zhang, Chao Wang, Bin Liu, Liang Xu, Jianwen Li	92
019-4428	Methodology for Regional Carbon Emission Projections and Scenario Analysis Based on the STIRPAT Model Xihao Xu, Xiangyu Kong, Yang Wang, Jiancun Liu, Yubo Wang, Fanfan Yu	98

020-4433	Load Flexibility Evaluation Method for Industrial Parks Based on SPA and TOPSIS	104
	Yubo Wang, Xiangyu Kong, Yang Wang, Haixuan Zhang, Shunyu Wu, Shuai Luo	
021-4472	Carbon Emission Calculation and Low Carbon Transition Path Optimization Method for Electric Power Industry Fanfan Yu, Xiangyu Kong, Shuai Luo, Shunyu Wu, Yubo Wang, Yi Gao	110
022-4477	Carbon Emission Prediction of Comprehensive Industrial Parks Based on ICA Optimized ARIMAX Model Huiling Qin, Xiangyu Kong, Zhiyu Zou, Pengfei Li, Zhou Yang, Bokai Zhang	117
023-4482	Operational Fault Diagnosis and Mixed Reality Inspection for Building Fire Protection Facilities Xu Feng, Junjie Liu, Chengyi Yi	122
Sessio	n C:EEG and Medical Simulation	
024-4001	Multimodal Emotion Recognition based on the Fusion of EEG Signals and Eye Movement Data Yu Song, Lipeng Feng, Wenyu Zhang, Xiaolin Song, Meiyi Cheng	127
025-4004	Automatic Sleep Staging for Patients with Abnormal Sleep Structure Based on Single-Channel EEG Signal Implemented by Convolution and Self-Attention Mechanism Qilong Zhang, Lin Lu, Dongyue Wu, Chao Chen	133
026-4013	Research on Emotion Recognition in Hearing-impaired EEG Based on Attention Residual Network Yu Song, Zehan Niu, Zemin Mao	139
027-4060	EEG Emotion Recognition Based on CNN+LSTM Xuanpeng Zhu, Yu Song, Dong Li	144
028-4126	Emotion Recognition of EEG Signals Based on CRNN+MCSNet Yu Song, Jiajun Hu, Xuewen Zhao	149

029-4233	Improving the Classification Performance of Miniature Asymmetric Visual Evoked Potentials through a Deep Learning Model with Dual Attention Mechanisms Chao Chen, Sixian Wan, Changping Sun, Dongyue Wu	155
030-4325	Electroencephalogram Channel Selection Method for Lower Limb Motor Imagery Based on ReliefF-Spearman Wenjin Chen, Ying Yang, Hui Ren, Chunxiao Han	161
031-4329	Optimized Complex Convolutional Neural Network for Steady-State Visual Evoked Potentials Signal classification Qingbin Li, Chunxiao Han, Yanli Liu, Junxiu Liu	166
032-4331	EEG Classification of Epilepsy Based on Machine Learning Xiaomin Tang, Shanshan Li, Lerong Ma, Qing Qin	170
033-4402	Assessment of Attention Allocation Based on EEG-EOG Bimodal Signals Chao Chen, Shuangyu Sun, Junyi Zhao, Jinliang Yin	176
034-4448	Regression Prediction of Perceptual Integration Capabilities and N270 Component Using Enhanced Electroencephalography Network Chao Chen, Yiran Ma, Changming Wang	182
035-4453	Visualization Method of Emotional EEG Features Based on Convolutional Neural Networks Lin Lu, Dongyue Wu, Chao Chen	188
036-8995	Tissue Surface-enhanced Raman Spectroscopy Combined with Machine Learning Algorithms for Rapid Detection of Alveolar Echinococcosis Jiahui Huang, Xiangxiang Zheng, Guodong Lv, Xiaojing Li, Guohua Wu, Liang Xu	194
Sessio	on D:Electromagnetic & Waves Simulation	
037-3985	Research on a Novel Electric Shielding in Wireless Charging System of EVs Jiawang Yang, Lihua Zhu, Qiuli Li	198
038-4026	Modeling, Simulation, and Parameter Design of Actuation Mechanisms Based on New Magnetic Control Materials	203

Ruixuan Shen, He Tian, Guanqiao Zhao, Ziliang Zhu, Jiangping Li, Chao Liang

039-4027	Structural Optimization of a Magnetically Operated Actuator Mechanism for 10kV Circuit Breaker Chao Liang, He Tian, Guanqiao Zhao, Jiangping Li, Ziliang Zhu, Ruixuan Shen	208
040-4313	The Magnetic Positioning System based on Genetic Algorithm-optimized BP Natural Network Chaoyue Lin, Huajun Liu, Xingyu Li, Qiang Fu, Peng Chen	214
041-4370	Numerical Calculation Analysis of Dynamic Electromagnetic Fields in High-speed Electromagnetic Launcher Ping Liu, Lihua Zhu, Yuxi Gu, Jianying Hao, Zihao Tian	220
042-4374	Laser Echo Modeling and Testing Verification in Atmospheric Environment Yuxin Mao, Xinwei Li, Zheng Mao	227
044-4490	Research on the On-line Calibration and Traceability Method for Underwater C-scan ACFM Qindi Lan, Jingyu Zhang, Chaoyue Li, Peng Gao, Ying Li, Wenqiang Duan	235
Sessio	n E:Image & Visual Simulation	
Sessio 045-3525	n E:Image & Visual Simulation Image Monitoring Technology for Industrial Emissions Based on Improved YOLOv8 Fugao Zhang, Peng Zhang, Dahua Li, Xiao Yu, Qiang Gao, Haiqing Wu	241
	Image Monitoring Technology for Industrial Emissions Based on Improved YOLOv8	
045-3525	Image Monitoring Technology for Industrial Emissions Based on Improved YOLOv8 Fugao Zhang, Peng Zhang, Dahua Li, Xiao Yu, Qiang Gao, Haiqing Wu Dense Mapping Method for Indoor Dynamic Scenes Using an Improved ORB-SLAM2 Algorithm Based on RGB-D	

	Xinwei Li, Yu-xin Ma, Zheng Mao	
050-4003	Classifying the Presence of Aircraft Images in RSVP Tasks Using EEG: A Deep Learning Approach for Addressing Class Imbalance in RSVP Tasks Wansheng Zheng, Chao Chen, Dongyue Wu, Bin Hao	269
051-4053	Lightweight Inception-V3 with Multi-scale Feature Fusion in Crop Disease Identification Kaikai SU, Runkun XU, Zitong WU, Dingyao LI, Long CHEN, Juan QIN	275
052-4087	A Fast Outlier Image Detection Method Based on Thumbnails of Space borne SAR Images Yu Xin, Feng Chen, Cuiping Lian, Weike Li, Gemengyue Gao, Jianshe Wang, Aichun Wang, Yangyang E	281
053-4128	MSRUNet: Multiscale Residual U-Net Network for Spine MRI Image Segmentation Junjie He, Kun Li, Juan Qin, Yuehui Ji, Dan Xia, Xulong Fu	285
054-4360	A Identification Method for Indoor Fire based on KPCA-CLSSA-SVM Baolei Wang, Xu Ma	291
055-4383	An Infrared and Visible Image Fusion Network Based on Frequency Domain Information Extraction Xinhao Hou, Yanan Xue, Sen Yang	298
056-4393	UAV-YOLOv8n: An Improved YOLOv8 to Detect Small Target in UAV Remote Sensing Images Yue Ma, Sen Yang, Jigang Tong, Na Liu	305
057-4395	DA-Slim UNETR: A Dual Attention Enhanced Network for Medical Image Segmentation Jiawei Jin, Sen Yang, Jigang Tong, Na Liu	310
Sessio	on F:Information Processing & Analysis	

049-3989 The Research Focuses on the Detection Method of Armored Vehicles in Fog

264

058-3683 Named Entity Recognition in Chinese Medical Texts Based on RoBERTa 315 WWM-IDCNN-CRF

Lan Tang, Jie Kong, Liang Xu

059-4102	Utilizing Natural Language Processing for Efficient Text Analysis in the Era of Social Media Jiawei Shen, Huifeng Yao, Ziyan Liu, Kejia Huyan, Lu Zhang, Qingfu Yang, Xuan Wu, Jianfeng Zhou	320
060-4150	Overview of SAR Image Fusion Processing Techniques with Other Sensor Data Gemengyue Gao, Yu Xin, Yingying Li, Feng Chen, Xin Feng, Xueying Wang, Yuzhuoyue Lin, Hongyuan Zhou	326
061-4158	A DOA Estimation Method for Distributed Source Based on Separation of Circular and Non circular Signals Li Hao, Li Linzi, Wang Jing, Dong Wenjun	336
062-4387	Uncertain Semi-parametric Additive Model Based on Orthogonal Series Method Aikebaier Aizitili, Huiguo Zhang	341
063-3816	Dyn-DarkSLAM: YOLO-based Visual SLAM in Low-light Conditions Peiyi Wu, Pengfei Tong, Xin Zhou, Xuerong Yang	346
064-4219	Path Planning Using Improved Hybrid A* Algorithm for Mobile Robots Zikang Cheng, Jingbo Xue, Bo Wang, Guangzhong Dong, Jingwen Wei, Chunlin Chen	352
065-4220	Sensor Fusion SLAM: An Efficient and Robust SLAM system for Dynamic Environments Jingbo Xue, Zikang Cheng, Huaxiong Li, Pei Yang, Jingwen Wei, Chunlin Chen	358
Sessio	on G:Intelligent Control & Decision	
066-3706	A Suboptimal Interception Guidance Law Based on Event-Triggered Mechanism Axing Xi, Yuanli Cai, Yifan Deng, Haonan Jiang	366
067-3729	Lines Design of Underwater Vehicle Using Analytic Hierarchy Process and Approximation Model Weilin Luo, Leilei Chen, Shaojun Sun, Weifeng Pan	372
068-3793	An Evolution Model of Network Public Opinion Based on the Integration of Viewpoint Dynamics and Catastrophe Theory Chen Chen, Bin Hu	377

069-3884	Multi-Objective Optimization Decision for Business Allocation on Blockchain Zizhuo Shangguan, Donghe Li, Qingyu Yang	383
070-3899	Electric Vehicle Charging/Discharging Control Method based on Deep Reinforcement Learning for Photovoltaic Energy Storage Stations Meng Zhao, Donghe Li, Qingyu Yang	388
071-3990	PV Power Prediction Based on EMD-KPCA-BiLSTM Xu Liu, Youjun Yue	393
072-3999	The System Dynamics Simulation-Based Analysis of Interlocking Directorate Network Evolution Xiaoqin Zhao, Zhirui Wang, Fei Wang	397
073-4025	Tactical Analysis and Defense Strategy Assessment of the Saudi Attack Incident Based on Simulation Deduction Yilin Tang, Ziming Wan	403
074-4096	Receding Horizon Control Based Real-time Strategy for Missile Pursuit-evasion Game Aoyi Li, Xiaoxiang Hu, Jianpeng Ran, Peng Wei, Xiaoqian Yuan	408
075-4105	A Self-adaptive Cross Entropy Algorithm to Solve Static Weapon Target Assignment Xu Zhang, Huan Zhou, Zhitao Liu	416
076-4114	Adaptive Heterogeneous Dual Ant Colony System Based on Population Information Similarity for the Traveling Salesman Problem Songcan Zhang, Chi Zhang, Yanna Si	423
077-4124	Robust Tracking Group Consensus for Fractional-order Multi-agent Systems with External Disturbances Weixun Li, Zhao Sun, Jixiang Xu, Li Zhang, Junjie Liu	429
078-4136	Photoelectric Turret Control Method Based on Predictive Tracking and Sliding Mode Variable Structure Control with Extended State Observer Xuning Chen, Haonan Jiang, Yuanli Cai	435

079-4143	Underactuated	Ships	Berthing	Control	Based	on	Sliding	Mode	Active	440
	Disturbance Re	jection	Control							

Yangwen Dan, Wei Li, Huawei Xie, Fanbin Meng, Jianhui Cui

080-4221 Curriculum-Guided Preference-based ReinforcementLearning: An 446 Exploratory Approach

Zihao Wang, Yuanyang Zhu, Jingwen Wei, Chunlin Chen

081-4222 Research on Sliding Mode MPPT and Adaptive Backstepping Control for 454 Isolated Island Photovoltaic Microgrid System

Qinglong Huang, Dong Li, Qiang Gao, Junjie Liu

082-4234 Complex Spectrum Correlation Analysis Network based on Attention 460 Convolution for SSVEP-BCI

Chao Chen, Hongwei Zheng, Lin Lu, Dongyue Wu

083-4237 Energy Management Strategy for Hybrid Vehicles Based on Hybrid Link 466 Architecture

Yiming Cai, Hongxiang Han, Chuang Luo

084-4281 Adaptive Regression Approach of Equivalent Factor for Equivalent 473 Consumption Minimization Strategy

Jinbo Yang, Mingxing Du, Cong Zhang, Gengji Wang

085-4290 A Method for Suppressing Torque Ripple of Permanent Magnet 479 Synchronous Motor by Harmonic Injection Considering Loss Constraints

Jingyun Cao, Yuxi Gu, Lihua Zhu, Xiaoning Li

086-4396 Robust Decision Making with Multi-modal Perception for Autonomus 484 Driving in Hybrid Action Space

Waleed Rafique, Jikai Wang, Zhonghai Chen

087-4404 Electric Vehicle User Profiling and Spatiotemporal Charging Demand 493 Forecasting Based on Monte Carlo Method

Weijie Jiang, Hamza Ameer, Yujie Wang

088-4417 Optimization of Fuel Cell Hybrid System Configuration via Modified 499 Multi-Objective Particle Swarm Algorithm

Yingfang Liu, Zhendong Sun, Zonghai Chen

089-4479	Voltage Control Method for Offshore Floating Photovoltaic Storage Hydrogen Production DC System Hongbin Liu, Xiangyu Kong, Delong Zhang, Chunjie Wang, Hui Jin, Yangping Shao	504
090-4480	Multi-objective Game Scheduling Strategy Based on Improved Wolf Pack Algorithm and Hybrid Demand Response Baohua Cheng, Yu Zhang, Weidong Liu, Xiaohui Li, Xiangyu Kong, Meimei Duan, Yan Xie, Yong Xia	510
091-8993	Rule-based Energy Management Strategy for Fuel Cell Vehicles Xuchao Zhao, Liang Xu, Ruihao Yan	516
092-8999	Research on Energy Management Strategies for Fuel Cell Vehicles Based on Improved Rules Ruihao Yan, Liang Xu, Xuchao Zhao	521
093-9003	A Method for Allocating Hybrid Teaching Credit Hours Using Hierarchical Analysis Xiangang Meng, Xiaojing Li, Liang Xu	525
Sessio	on H:Lithium-ion & Hydrogen Fuel Cells	
095-3452	Lithium - Ion Battery State of Charge Estimation Based on a Second-order Central Difference Particle Filter Algorithm Yuan Chen, Xiaohe Huang, Yufei Chen	538
096-4029	Water Fault Diagnosis for PEMFC based on an Improved Equivalent Circuit Model Hao Shi, Yongliang Ni, Zhongbao Wei, Yuqi Tong, Tianze Wang	543
097-4030	Simulation and Analysis of Fuel Cell Air Supply System in Variable Altitude Environment Feifan Jiang, Yongliang Ni, Zhongbao Wei, Yuqi Tong, Tianze Wang	548
098-4070	Remaining Useful Life Prediction Hybrid Model of Lithium-ion Battery Based on Improved GWO-LightGBM Yifei Zhou, Shunli Wang, Xianfeng Shen, Ahamed S M Sojib, Carlos Fernandez	553

099-4088	Residual Capacity Estimation with Incremental Learning for Lithium-Ion Batteries	557
	Ji Wu, Jieming Wang, Yajuan Guan, Mingqiang Lin	
100-4110	Parameter Identification of Lithium-ion Battery using Dragonfly Algorithm Jiaqiang Tian, Xinxiang Yin, Tianhong Pan, Xu Zhang, Duo Yang, Liping Ni	565
101-4122	High Precision State of Health Estimation of Lithium-ion Batteries Based on PSO-LSSVM AdaBoost Model Renjun Feng, Shunli Wang, Chunmei Yu, Yixiu Cui, Yifei Zhou	570
102-4148	Phase-Field Simulation of Energy Storage Properties of NaNbO ₃ Thin Films Yuan Zhang, Zhengfei Yu, Zheng Sun, Yanji Sun, Yuting Niu, Haiyan Wang	575
103-4262	Improved Multi-head Bi-directional Long and Short-term Memory Temporal Convolutional Network for Lithium-ion Batteries State of Charge Estimation in Energy Storage Systems Yang Li, Shunli Wang, Donglei Liu, Yixiu Cui, Carlos Fernandez, Frede Blaabjerg	581
104-4263	Lithium Battery Thermal Management System Based on Co-Simulation Xinrui Fang, Yangrui Qiu, Yuting Huang, Haonan Tian, Muyao Wu, Li Wang	587
105-4299	Lifespan-based Battery Classification towards Second-life Utilization Xiaopeng Tang, Yuan Liu, Xin Lai	591
106-4425	A Model Transfer Framework for PEMFC Water Fault Diagnosis Based on Hybrid Transfer Learning Strategy Shangrui Gao, Zhendong Sun, Mince Li, Zonghai Chen	595
107-4435	Simulation of Water Transport in Proton Exchange Membrane Fuel Cell Using a One-dimension Model Yunke Nie, Zhendong Sun, Zonghai Chen	600
108-4440	Adversarial Learning Based Battery Anomaly Detection in Electric Vehicle Charging Mode Fu Jiang, Siqi Ruan, Ren Zhu, Guiheng Chen, Wenyun Li, Huihui Yang, Heng Li	605
109-8996	SAE-BiLSTM-Attention for PEMFC Fault Diagnosis Ziye Zhang, Jichen Wang, Liang Xu, Xiangang Meng	611

110-8997	Health State Estimation of Power Lithium-ion Batteries Based on Improved	616
	Sparrow Search Algorithm BP Neural Network	

Ziye Zhang, Jichen Wang, Liang Xu

111-8998 COA Optimized PEMFC Remaining Useful Life Prediction for CRJ 620 Networks

Ze Feng, Peng Shi, Wenhao Wang, Liang Xu

Session I:New Energy & Power Grid

112-4115 Virtual Inertia Estimation of New Energy Power System Based on 626 WRARMAX Model and LSTM

Longbiao Lv, Bao Wan, Yunhao Yang, Jianxiong Jia, Yanru Ma, Xiaotian Jiang

113-4406 Whale-Optimization-Algorithm-Based Virtual Inertia LQR Control for New 632 Energy Systems

Longbiao Lv, Bao Wan

Optimization Method for Flexible Dispatch of Source, Grid, Load and 638 Storage Considering Different Photovoltaic Penetration Rates

Man Wang, Chunjie Wang, Xiangyu Kong, Haoyang Yao, Yuan Niu, Chao Wang

Energy Storage-Based Active Support Strategy for Grid Frequency of 644 Grid-Configured Offshore Wind Farms

Baoyi Zhang, Xiangyu Kong, Jiancun Liu, Wen Sun, Yue Yang, Wenlong Yang

Virtual Power Plant Optimization Scheduling Considering Large-Scale New 650 Energy Connected to the Grid

Zhiyuan Zhao, Xiangyu Kong, Delong Zhang, Peirong Zhang, Jingkai Zhu, Qingrong Zheng

117-4474 Self-Healing Optimization of Power Grid under High Penetration of New 656 Energy

Zelong Jin, Xiangyu Kong, Jiancun Liu, Bohan Yang, Meiling Zheng

118-4475 Cloud Edge Collaboration-based Architecture for Offshore Floating 662 Photovoltaic Power Plants

Meiling Zheng, Xiangyu Kong, Chunjie Wang, Zilong Yu, Qiang Fu, Hui Jin

Session J:Point Cloud and 3D Information Processing

119-4047	New View Synthesis via Multiscale-depth and Transformers Xue jiao chen, Gang zhou, Ya jun liu, Xin zhang, Jie tang	669
120-4050	ArUco Code-Based Calibration Method for LiDAR and Camera Integration Shaohui Chen, Huiquan Zhang, Zixuan Yang, Yahui Yang, Kewei Wang	674
121-4394	Point Cloud Completion Network based on Global Response Normalization Botao Liu, Sen Yang, Jigang Tong	679
122-4438	A Enhanced Feature Extraction for 3D Object Detection Qingao Meng, Jigang Tong, Sen Yang, Tian Xie, Xin Jin	685
123-4450	Recognition of Live Equipment Models in Substations Based on 3D Point Cloud Data Yongsheng Liang, Guanhua Sun, Yanshan Tian, Jinhai Song, Congwei Song, Xiongfeng Huang	690
124-4458	A High Accuracy Extraction Method of Point Cloud Vectors for Guiding Robotic Arm Movement Ruoyu He, Yihang Li, Min Jia, Peng Zhang, Bin Liu	694
125-9001	Point Set Registration Based on Adaptive Maximum Correntropy Yinfeng Shao, Wenting Cui, Liang Xu	700
Sessio	n K:Power, Energy & Industry Simulations	
126-3559	Short-term Power Load Forecasting Based on WOA-VMD-Attention-LSTM Siyu Liu, Peng Zhang, Dahua Li, Xiao Yu, Qiang Gao, He Tian	704
127-3987	A Normalized Risk Comprehensive Evaluation Method for Natural Disaster Areas of Transmission Lines Lingzhi Xia, Hao Zheng, Yang Cheng, Yushun Liu	710
128-4016	Analysis of Carbon Emission Flow of Power System Considering Network Loss and Renewable Energy Output Shuojie Wang, Qiang Gao, Qingao Chen, Junjie Liu, Liang Xu, Dong Li	716

129-4113	Parameter Identification of Permanent Magnet Synchronous Motor with Improved Spider Monkey Algorithm Zhuangzhuang Zhou, Yi Pu, Songcan Zhang	721
130-4121	Load Forecasting Algorithm for Small Sample Datasets Based on Ensemble Learning and Transfer Learning Wanlin Wang, Gang Zhou, Jiaqing Mo, Jiang Zhang, Mengnan Zhang	727
131-4138	Research on Short-term Power Load Forecasting Method Based on VMD-MSIDBO-KELM Qiang She, Wei Dou, Jianzhong Wang	732
132-4139	Recovery Strategy of Distribution Network Power Restoration Considering Electric Vehicle Charging Station Qiang She, Wei Dou, Jianzhong Wang	738
133-4153	Six-Dimensional Digital Twin Framework for Coal-Fired Power Plant Yanbo Zhao, Zijian Zhou, Haonan Jiang, Yuanli Cai, Yifan Deng	744
134-4381	A Post-event Distribution Network Restoration Approach Considering Network Reconfiguration and Mobile Emergency Generator Kaitao Sun, Jiancun Liu, Xuesong Zhou, Ruomeng Jian, Xiaoning Xu, Xi Chen	750
135-4431	Wind Farm Power Optimization Using Bayesian Adaptive Direct Search for Active Pitch Control Zekai Lin, Xuhao Deng, Guangzhong Dong	755
136-4432	Data-Driven Wind Farm Layout Optimization Using Bayesian Adaptive Direct Search Xuhao Deng, Zekai Lin, Guangzhong Dong	762
137-4459	Thermal Control of Offshore Floating Photovoltaic Inverters Based on Single-Phase Immersion Cooling Laidong Zhang, Chunjie Wang, Qiang Fu, Peng Chen, Lin Cui	770
138-4463	Optimal layout design for photovoltaic shadow occlusion based on Sketchup and PVsyst Zilong Yu, Chunjie Wang, Xiangyu Kong, Lujie Yu, Yangping Shao, Hui Jin	777
139-4465	User-side Abnormal Power Consumption Detection Method Based on High-dimensional Random Matrix Jiaming Gao, Xiangyu Kong, Delong Zhang, Xihao Xu	782

140-4466	Resilience Assessment of Distributed Distribution Networks Taking into Account Sudden Natural Conditions	789
	Huayu Song, Xiangyu Kong, Jiancun Liu, Xudong Song, Wenlong Yang, Hongbin Liu	
141-4467	Detection Method for Loose Strand Defects in Transmission Line Based on ORB_RANSAC Xiaofa Zhou, Yong Zhang, Jingkai Ma, Hewei Zhang, Haifeng Zhang, Yu Fang	796
142-4471	Cooperative Optimal of Source-network-load-storage Dispatch of New Power Systems Under The DualCarbon Strategy Yudong Pei, Xiangyu Kong, Jiancun Liu, Xudong Song	801
143-9004	Research on the Coordination Method of Scaled Flexible Load Participation in Power System Source-grid Interaction Considering Uncertainty Xiaohui Li, Yong Xia, Meimei Duan, Yanyu Yan, Weidong Liu, Xiangyu Kong	807
144-9005	An Assessment Method of Potential of Demand Response Resource Characteristic Atlas Considering Regional Feature Mapping Yuxiang Peng, Zhou Yang, Jie Li, Wenqian Jiang, Linhui Zhang, Peirong Zhang	813
145-9006	Multi-time Scale Resources Aggregation Demand Response Potential Assessment Method with Stacked Autoencoder Zhou Yang, Jie Li, Wenqian Jiang, Bokai Zhang, Yuxiang Peng, Linhui Zhang	818
146-9007	Power System Load Control Platform Architecture and Data Processing Considering Multi-Type Flexible Resource Access Mei Huang, Min Chen, Zhihan Zhang, Haoyu Liu, Junwei Liu, Wenjing Sun, Yang Li	823
Sessio	on L:Smart Grid Optimization & Scheduling	

147-3555 Optimal Power System Scheduling Considering Uncertainty-Induced 829 **Generation Unit Output Curtailment**

Wei Hu, Ning Mi, Hailiang Zhong, Weihan Chen, Kun Ma, Tianxiang Geng, Yun Wang, Bo Su, Long Yang

148-4008 Two-stage power supply restoration strategy of honeycomb distribution 835 network considering multi-type resource coordination

Jun Liu, Yaping Zhao, Haiping Ye

149-4009	Research on Hierarchical Beehive-Shaped Distribution Grid Scheduling Based on Cloud-Edge Coordination Yaping Zhao, Jun Liu	840
150-4442	Optimal Energy Scheduling for Microgrids with a Hybrid Battery-Hydrogen Storage System Based on Reinforcement Learning Jinhua Jia, Feifei Cui, Dou An	845
151-4462	Optimal Scheduling of Provincial local Coordinated Based on Source-grid-load-storage Interactions Haixuan Zhang, Xiangyu Kong, Delong Zhang, Jiancun Liu, Xuesong Zhou, Mao Liu	851
152-4464	Electric Vehicles Cluster Division and Optimized Charging Scheduling Strategy for Coordinated Wind Power Consumption Haobo WANG, Jiancun LIU, Xiangyu KONG, Zhihan ZHANG	857
153-4487	Data-Driven Demand Response Potential Assessment and Adjustable Load Optimization Scheduling Yu Zhang, Yiming Li, Baohua Cheng, Weidong Liu, Hao Zhang, Xiangyu Kong	863
154-9008	Multi-timescale Virtual Power Plant Optimization Strategy Considering Flexible Resource Real-time Schedulable Domain Characterization Yuan Ren, Xiangyu Kong, Peirong Zhang, Xiyuan Zhang, Jingkai Zhu, Qingrong Zheng	869
155-9009	Strategy for Multi-Time-Scale Coordinated Operation of Virtual Power Plant Clusters with Electric Energy Interaction Sharing Yanru Liu, Yue Guo, Mingxuan Lu, Longyu Zhang, Yuan Ren, Xiangyu Kong	875
156-9010	Reserve Cost Allocation Method Based on the Improved Shapley Value Theory Longyu Zhang, Xiangyu Kong, Yue Guo, Yi Song, Yuan Ren, Yanyu Yan	881
Sessio	n M:Systems, Devices & Robotics	
157-3986	Design and Implementation of Portable Power Channel Detection Terminal Li Zhang, Yu Qing Xia, Gang Zhou, Jie Kang, Jia Qing Mo	887
158-3993	Disturbance Observer Control of Flexible Manipulators Based on Singular Perturbation Qi Zhang, Zhi Ding, Sujuan Chen	893

	Power Plants	
	Shixiong Wu, Bing Liu, Yingjie Tang, Zimeng Gao, Kangqi Wu, Zhou Chen, Delong Zhang	
160-4375	Hazardous Gas Concentration Monitoring in Factories Based on FTIR Combined with WOA-BP Algorithm Yuhong Liu, Xu Ma	901
161-4376	Design and Robot Autonomous Wearing of Tactile Perception Nose Clip for Human Respiration Rate Detection Shibing Hao, Xiangyu Cheng, Yunjiang Lou	907
162-4489	Design and Simulation Analysis of Obstacle-crossing Mechanism for Overhead Transmission Line Quality Acceptance Robots Yong Zhang, Xiaofa Zhou, Yongming Xu, Weijie Gu, Haifeng Zhang, Diqing Fan	915
163-8992	Simulation of Triboelectric Nanogenerator Output Characteristics of Different Resistance Loads Liang Xu, Xiuzhe Zhang, Xiuke Du, Xiaolong Yue, Xiande Zhao	920
164-9000	Design and Realization of Portable Electrochemiluminescence Detection System Based on Phytium Pi	925

Haoze Ye, Yunhua Chen, Shunshun Bao, Jun Liu

159-4006 Simulation of Control of Cleaning Vehicle Robot Arm for Large Photovoltaic 897