2024 4th International Conference on Electrical Engineering and **Mechatronics Technology (ICEEMT 2024)**

Hangzhou, China 5-7 July 2024



IEEE Catalog Number: CFP24AF3-POD **ISBN:**

979-8-3503-5648-9

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:	CFP24AF3-POD
ISBN (Print-On-Demand):	979-8-3503-5648-9
ISBN (Online):	979-8-3503-5647-2

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

Research on EMC testing of ADAS functions in semi-anechoic chamber Lusha Zhou, Xing Cui, Ruohao Wang, Jiale Fu, Zhejun Wu	1
Measurement and analysis of insulation resistance of lightning test grounding device based on applied DC excitation Xinyu Hong, Xiao Luo, Jinning Liu, Zexi Liu, Huijun Bai, Juntang Yang, Guanzhong Su	5
Research on Weak Current Locking Technology of Multi-Channel Spaceborne Stepper Motor Chao Zhang, Ai Zhang, Jianbing Kang, Zhe Lin, Huanhong Chen	14
Load Decomposition Method Based on Time-Frequency Domain Transformation Xinyang Lu, Xuesong Qi, Zhenxin Li, Li Tian, Yuqiao Wang, Shi Liu	18
Study of Alternating Current Copper loss in Stator Windings of Flat Wire Motors Zhaohan Meng, Quanfeng Li, Sili Ma, Guodong Zhao, Sulong Huang	22
Transformer loss analysis based on Comsol Fangfang Wang, Yanzhe Li, Jianglong Yan	27
Design of Power Outage Rapid Perception Method for Low-voltage Users Based on Cloud-Edge Collaboration Xingyu Liu, Dianjia Sun, Long Wang, Lin Gao, Huaqin Qin	32
The influence of cutting parameters of the chip-breaking groove tool on cutting deformation Yamin Zhu, Shunqing Chen	37
Simulation Study on the Correlation Between Cutting Parameters and Chip Angle Zhichuang Han, Shunqing Chen	41
Effect of chip breaking groove geometric parameters on secondary deformation of cutting titanium alloy chips	45
Yujie Xu, Shunqing Chen	
Research on Emergency Power Supply Guarantee System for Underground Local Ventilators Kaichuang Wang, Pan Li, Naizhe Liu, Peng Zhu, Zengyin Liu, Botao Su	49
A FMEA optimization method based on SM-EWM and VIKOR method in intuitionistic fuzzy environment for risk assessment of electromagnetic brake	54
Jihong Pang, Jinkun Dai, Yunteng Chen	
A Spring Festival Load Forecasting Model Considering Annual Growth and Lunar Characteristics Li Gong, Xiang Li, Zhaoyu Li, Dongsheng Xu, Lin E	60
Design of Bidirectional CLLC Resonant Converter Based on Fundamental Harmonic Analysis Method	64
Hong Wang, Shenghua Zhao, Yuankang Ouyang, Zhen Li	
New Power System Vulnerability Assessment Method Based on Improved GRA-TOPSIS	69
Mingxuan Zhou, Jiahui Wu, Mingzhu Yan, Changzhi Dong	0)
Fast Diagnosis Method for Distribution Transformer Faults Based on Extremely Randomized Trees	74
Wangxiao Yang, Yucheng Hou, Yalin Shao, Yingying Hu, Yao Wang, Peng Zhou	, ,
A simulation study on the influence of the friction coefficient at the chip-tool interface on chip deformation Qiang Liu, Shunqing Chen	78

Single stage low ripple LED driver power supply without electrolytic capacitor Shaojun Ji, Weiguo Li, Junchao Zhang, Ailong Wang, Yilong Liang, Guoli Tong	82
Capacitor Voltage Fluctuation Suppression Strategy of MMC Sub-module Based on Double-layer Circulating Current Control	87
Youzhuo Zheng, Zhaoyi Luo, Long Hua, Chun Li	
Research on Technical Scheme of Intelligent Substation and Comprehensive Evaluation of Construction Project	93
Xianglong Meng, Hongwei Ai, Xuefei Liu, Jianan Qu, Shuo Ai	
Photovoltaic Energy Distribution Method Based on Multi-voltage Level DC Distribution Network	100
Youzhuo Zheng, Zhaoyi Luo, Long Hua, Yang Mao, Guanglu He	
The energy storage strategy of flexible distribution network based on multi-layer planning model Zufeng Wang, Heng Tang, Liuzhuan Gong, Dong He, Yuan Lu	104
Intelligent steady-state operation dispatching strategy for power grid based on deep reinforcement	
learning	109
Xincong Shi, Chuangxin Guo, Weiru Wang, Jin Zhao	
Optimal Configuration of User-side Energy Storage Participating in Auxiliary Services Zheng Wang	113
Research on Optimal Configuration of PMU in Distribution Network Based on Improved Krill Swarm Algorithm	119
Yan Li, Fangyuan Tian, Chengjie Cao, Darui He, Jiao Dai	
Pressurizer Stall Signal Analysis Wei Li	125
Research on Reactive Power Optimization of Distribution Networks Based on Football Training Algorithm	130
Tao Zhang, Chao Yuan, Ruijin Zhu	
Sensing Mechanisms and Electronic Characteristics of ZnO-modified C3N for Dissolved Gases in Oil of High-voltage Insulating Devices	134
Xiqian Hu, Tianyi Sang, Zhiwei Shen, Jianxin Wang, Zhixian Zhang, Haoyuan Tian, Weigen Chen, Ruimin Song, Tao Li	134
Apportionment of overvoltage responsibility for distributed photovoltaic distribution network based on improved Raiffa solution method	138
Shuyin Duan, Xiye Zheng, Lei Yu, Zongwen Luo, Yinliang Liu, Wei Zeng, Tong Liu, Boxiong Huang	
Hybrid energy storage method based on parameter optimization VMD to stabilize output power fluctuation of photovoltaic power plant	143
Anyu Wang, Yuzi Chen, Yuxiang Wang, Yuan Yue	
Probabilistic tidal current calculation for wind containing power systems based on Nataf transform and improved LHS	148
Shilin Song, Hongsheng Su	
Prediction Method of Dissolved Gas in Transformer Oil Based on Graph Temporal Convolution	152
Xin Du, Chongnian Tang, Xuan Zhao, Weiji Jiang, Peng Ma, Qianqian Zhang, Jun Xie	102
Research on Infrared Thermal Imaging Zero-value Insulator Identification Based on WOA-SVM Algorithm	157
Haolin Li, Song Yang, Xiaolin Wang, Lifeng Jia, Wang Yong, Xinqiang Wu, Li Long, Liu Chang	

Research on multi-objective microgrid operation optimization based on improved particle swarm optimization	161
Pengxu Zhang, Xiuchun Wu	
Research on junction temperature control method of LED array Xin Pei, Junchao Zhang, Wei Jia, Dan Han, Shufang Ma, Bingshe Xu	166
Research on Error Analysis and Compensation Algorithm of Mine Infrared Temperature Measurement System	171
Jiaqi Wang, Xiaofeng Yang, Junchao Zhang, Jianhua Zhang, Muqin Tian, Jiancheng Song	
Research and Improvement of On-line SF6 Gas Infrared Imaging Leakage Detection Hardware Equipment	176
Junju Lai, Wei Wang, Shihua Huang, Feng Xian, Da Xie, Suisheng Liu	
Transformer defect identification method based on random forest and convolutional neural network	181
Yalin Shao, Yucheng Hou, Yao Wang, Yahong Xing, Yan Liang, Zhibin Song	
Photovoltaic VSG Coordinated Control System of Source-storage Integration Youzhuo Zheng, Zhaoyi Luo, Long Hua, Chun Li	185
A Directed Communication Graph Based Event-Triggered Secondary Distributed Control for Smart Microgrids	190
Xinhua Wu, Qingfeng Ji, Ying Chu, Zeyan Lv, Zuxin Li	
Speed synchronization control of dual permanent magnet synchronous motors	197
Yunfeng Kang, Lina Yao	
PD6900-A1 Intelligent Power Transmission Device Application Analysis Jiaxing Ye, Guanbin Yin, Yunfei Jia	202
Optimal PMU Configuration Based on Random Method Fangyuan Tian, Yan Li, Jiaqi Zhen, Yifei Fan, Fei Wang	206
Analysis of the Multiple Impact Overload Response of Electromechanical Components Considering Impact Velocity and Test Plate Thickness	211
Jiayang Li, Huifa Shi, Feiyin Li, Shaojie Ma, Tong Tang, Rongxiang Xia	211
Review of Bearingless Slice Motors: Topology and Prospects	
Yuanmin Wang, Jian Li, Jing Ou	216
Research on Power Flow Reversal Control of LCC-HVDC Based on MATLAB Simulation Yiming Lei, Feng Ning, Hongshan Lin	222
Design of a Precision Weak Signal Simulation System	
Miao Liu, Runhao Song, Feng He	227
Research on the construction of digital twin based model for dual station machining production line	232
Dashun Zhang, Xueyu Zhang, Fuheng Wang, Huaidan Liang, Xueguang Li	232
Research on the influences of the measuring method of the sound power on the factory boundary noise	237
Yanzhao Wang, Bing Zhou, Jingzhu Hu, Jun Zhao	
Fault identification of converter valve structure looseness based on Mel-spectrum and convolutional neural network	242
Tianshu Sun, Yibo Yin, Jin Liu, Xiaolong Zhang, Lin Zheng, Shaoyan Gong, Jianan Zhang	

Transformer Fault Sample Equalization Method Based on Reduced Dimensional Generative Adversarial Networks	247
Xin Du, Xubin Ma, Zhongwei Zeng, Ruoquan Zhang, Jun Xie	
Research on B-spline smoothing compression and G2-continuous blending algorithm for continuous short line segment tool paths Dan Liu, Jiao Xu, Yi Li, Di Zhou, Jiahao Chen	253
Based on Speed Fluctuation Compensation for NURBS Curve Interpolation Algorithm Dan Liu, Yi Li, Jiao Xu, Di Zhou, Jiahao Chen	260
Performance Study of Multi-Motor Control System for Belt Conveyor Zheng Yue, Jianning Lu	266
Smart Broiler Chicken Weighing System Utilizing the STM32 Microcontroller Bin Gao, Yongmin Guo, Yali Ma, Changxi Chen	270
STM32-based Campus Intelligent Express Cart Design Yanqiong Zhou, Jin Xiao, Cuiping Shao, Yan Yi	276
PEPL: A Two-Stage Method for Submillimeter Insertion Tasks with Pose Estimation and Primitives Learning	280
Yuxuan Bai, Mingshuai Dong, Shimin Wei, Jian Li	
BiTCN-SVM based Interactive Digital Physics Research on Household Air-Conditioning Participation Demand Response Xinyu Luo, Kun Shi, Bin Li, Limin Jiao, Meng Liu	285
Application of Beckhoff Field Bus in the Motion Control System Xingdi Cao, Jie Chen, Ying Liu	292
Research on Optimization of Selective Maintenance Decisions of Metro Tracks Zhiqun Xiao, Yu Liu, Chong Lei, Qiuyi Li, Xinbo Qian, Xuepeng Jiang	297
Bio-inspired Design and Control strategy of jaw exoskeleton for jaw motion disability Xiaoyun Wang, Nengfei Li	304
Author Index	309