2022 2nd International Conference on Electrical Engineering and Mechatronics Technology (ICEEMT 2022)

Virtual Conference 1-3 July 2022



IEEE Catalog Number: CFP22AF3-POD **ISBN:**

978-1-6654-5929-7

Copyright © 2022 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:	CFP22AF3-POD
ISBN (Print-On-Demand):	978-1-6654-5929-7
ISBN (Online):	978-1-6654-5928-0

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

An Improved Time–Frequency Feature Fusion Based Nonintrusive Load Monitor for Load Identification	1
Xiaoman Hu, Yonggang Peng, Haojie Mo, Tiantian Cai, Qingtang Deng	
Analysis and Research on Influence of Temperature on Dielectric Loss of Epoxy	6
Impregnated Paper Capacitive Bushings	6
Yuhui Feng, Chao Gao, Erya Gao	
The research on automatic test system for commercial gas cooking appliance thermal	10
property	10
Xiaofeng Cao, Zimao Ye, Yi Zhao, Renjie Tang	
Superbuck converter output capacitance monitoring	14
Qian Xia, Jiguang Yue, Jichang Chen, Zhexin Cui	
Study on Performance of Phase Change Thermoelectric Generator for Automobile	10
Exhaust Gas	18
Hong Peng, Jiacheng Gao	
Optical Fiber-Based Flexible and Wearable Motion Angle Sensor for Metacarpophalangeal	
Joint	23
Chen Fan, Yuanyuan Yan, Ye Liu, Junzi Zhang, Xiaoqi Zhang, Fuhua Huang	
Optimization of Control Strategy for Charging Current Ripple of Passenger Car Chargers	29
Youyuan Zhu, Yuhang Si, Likun Liu, Xunxiang Yin	29
Analysis of Engineering Characteristics of Combined Thermal Insulation Wall Panel	
Connector Based on ABAQUS Software	35
Yuanyuan Tian, Yanbo Jiang	
Study on the influence of crossing form on the reliability of crossing transmission lines	20
Jie Tang, Zhidu Huang, Dengjie Zhu, Zhiqiang Zhang, Zenghao Huang, Bo Gong	39
Research on on-line equalization method of battery pack	44
Congying Bao, Danfei Chen, Yu Tian	
A 3~10GHz High Gain Low Noise Amplifier With Transformer Feedback Technique	48
Qihang Liu, Qianqian Lei, Erhu Zhao, Yufei Gao, Zhe Zhang, Boyi Xie	
Design of Reflective Broadband Linear-to-Circular Polarization Conversion Metasurface	52
Zhao Jin, Jinpeng Zhang, Xuan Zhang, Luowen Qin	
Phase Locked Loop Design for Improving Frequency Modulation Performance of	50
Microgrid	56
Hua Fu, Haipeng Xue, Jinxiu Tian, Ji Qi	
Design of Soft-switching Single-phase Inverters Based on the Principle of Current	
Enhancement	64
Shuangfeng Xu, Suyue Liu, Haifan Jiang	
Ultra-Short-Term wind Power Prediction Method Based on CEEMDAN and ISSA-	
BiLSTM	68
Feifan Wu, Qinghui Wu, He Ma, Yuxiang Ma	
Design and implementation of UAV delivery system based on combined BeiDou/visual	
navigation	76
Kangzhi Gao, Zhaoyang Li, Weijie Wang, Yue Zhang	
Influence of friction vibration acceleration on Pantograph catenary current carrying	
characteristics	82
Zhonghua Chen, Haoning Gao, Xili Wang, Zhiliang Xing	
Study on Easily-aging Parts of Solder Layer in IGBT Module	0.1
Zirui Wang	91
Simulation of aluminum alloy drilling temperature	
Xingxuan Yang, Yongzhi Hao, Junqing Yin, Jianxin Ma, Yalong He, Yongdang Chen, Keyu Ni,	98
Chen Zhang	

A Multiphage Consustor Crid Connection Topology Paged on MMC Access and Its	
A Multiphase Generator Grid Connection Topology Based on MMC Access and Its Control Method	102
Zhiqi Yan, Jian Gao, Liao Wu, Kai Xiao	
Structural Design and Motion Analysis of a Rehabilitation Wheelchair for Posture	
Conversion during Sit to Stand Transfer	110
Ning Lv, Jinge Xu	
Missing Information Protection Considering Inrush Current and CT Saturation	115
Wei Liu, Zhile Xu, Zengchao Wang, Yuxue Wang, Yiquan Li, Minghao Wen	
Topology Identification of Low-voltage Distribution Network Based on GIS and Voltage	101
Waveform Correlation Analysis	121
Xubo Huang, Lei Huang, Dan Ai, Qiu Yang, Linpeng Yao	
Numerical Study on Thermal Characteristics of Cabin-mounted Dry-type Transformers	129
Fan Ou, Jing Huang, Bangfa Chen, Yijun Liu	
Numerical simulation of ice accretion and ice-shedding on a long-span transmission tower- line	134
Jiao Zhu, Buhui Li, Tiancheng Ji, Guohui Shen, Wentao Shen, Jianfeng Yao	101
Improved sparrow algorithm for optimizing support vector machines for contact	
resistance prediction	139
Lichuan Hui, Huanhuan Li	
A Real-time Distributed Multi-camera Multi-object Tracking System	146
Yuzhong Chen, Lingfei Ma, Siyu Liu, Mengzhen Liu, Chensizhu Wu, Mo Li	140
A method of memory access optimization for FFT	150
Jinghao Zhu, Limin Ma, Xian Ni, Chunhu Xie, Haibin Zhou, Shiping Li	150
Difference Analysis of Electromagnetic Immunity Test between Reverberation Chamber	
and Anechoic Chamber	154
Yan Fan, Lei Chen, Xu Zhang, Yunlei Zhang, Changyuan Wang	
A Charger Ripple Inhibition Strategy for Motor Train Unit Based on Compound Control	159
Jiuming Chi, Youyuan Zhu, Bowei Zhu, Xuqiang Zhao	
Design and Implementation of Intelligent Medicine Delivery Car Based on K210	164
Shuxin Liu, Dengming Zhang Finite time stabilization based Adaptive Fuggy Control , Applied to the design of the	
Finite-time stabilization-based Adaptive Fuzzy Control : Applied to the design of the excitation controller for synchronous generator	172
Honghong Wang, Gang Xu, Boqiang Yuan	
Research on Wireless Charging Technology of Electric Inspection Intelligent Car	177
Xi Song, Wenhui Li, Chao Liu, Zhengrui Bao, Jun Ma, Ran Li	177
A Quasi-Greedy Strategy based on Reinforcement Learning in Intelligent Control	
Technology	181
Mingyu Nan, Yifan Zhu, Tao Wang, Yanfeng Wang	
Design of Control System of Three-level T-type Bidirectional Converter	185
Fangkui Xiu, Suyue Liu, Shuangfeng Xu	100
Magnetic Levitation System Control and Multi-Objective Optimization Using Golden	102
Jackal Optimization	193
Lichuan Hui, Mingyu Dang, Jiuyang Wang	
Analysis and Improvement of Completely Shut Down Circuit of Nuclear Power Main	198
Transformer Cooler	190
Zhongqing Yang, Sheng Zhang, Lijun Huang, Shuanghan Ling Research on adaptive distance protection principle of photovoltaic grid connected	
Research on adaptive distance protection principle of photovoltaic grid-connected operation	204
Jishen Peng, Wenjing Wu, Qun Ge, Liye Song, Siyuan Liu	-
Cooperative Control of Hybrid Microgrids:	
An Economic Dispatch Solution	209
Feng Wang, Yu Li, Zhenbin Zhang	

Research on offset longitudinal protection based on DC transmission line Yan Xu, Jingde Xia, Wenquan Shao, Siyu Miao, Xiuchuan Yang	214
Effectiveness Assessment of the Maintenance Program Using As-Found in the Nuclear Power Plant	218
Guanghui Zhang, Yijin Ma, You Wu, Lifei Yang	
Research on rectifier control strategy of power system	223
Yabin Fu, Xue Gao, Ling Wang, Yajie Cheng	
Frequency Active Support Control Strategy for Wind Turbine and Energy Storage	227
Coordination Based on System Inertia	227
Weiwei Lin, Yi Lin, Yi Wan, Rong Ye, Yuchen Tang, Xiangyu Zhang	
A Novel Automatic Voltage Control Strategy Based on Adaptive Pheromone Update Improved	232
Ant Colony Algorithm	232
Lin Cheng, Kangping Wang, Lin Wei, Ying Liang, Pengfei Song	
A MMC-type FID Submodule Open-Circuit Fault Detection and Localization Strategy Based on Maximal Information Coefficient	237
Ying Li, Yongxiang Yang, Bo Lv, Qian Tang, Jiakuan Ren	201
Study on sliding electrical contact wear assessment based on gray correlation analysis	2.12
Zhiliang Xing, Haoning Gao	242
A Clock Tree Synthesis Scheme Based On Flexible H-tree	240
Huhu Wang, Qianqian Lei, Yanfei Yang, Lu Liu, Erhu Zhao	249
Harmonic circulating current suppression of modular multilevel converter based on level-	
increased nearest level modulation	253
Ying Li, Yongxiang Yang, Bo Lv, Qian Tang, Jiakuan Ren	
Research on Mechanical Fault Diagnosis of Vacuum Circuit Breaker Based on Deep Belief	
Network	259
Yan Tong, Zhaoyu Ku, Nanxin Chen, Hu Sheng	
Fault diagnosis method for imbalanced bearing data based on W-DCGAN	264
Jianguo Yin, Gang Cen	
Research on Intelligent Fault Location Method of Transmission Line	269
Guomin Xie, Yingchun Lan	
Distribution network fault location based on ESMD-EE and Duffing vibrator system	278
Hua Fu, Liang Liu, Haoxuan Chen, Hao Liu	
Improved Grey Wolf Algorithm Based on Multi-strategy Dual Weighting Factors with Bil STM for DV Fould Diagnosis	284
BiLSTM for PV Fault Diagnosis	201
Hong Peng, Xin Zhao Research on the Insulation Detection Technology of the AC Cable in Distributed	
Photovoltaic Power Station Considering Photovoltaic Inverter	291
Le Wang, Li Li, Lijun Fan, Jiqiang Nan, Kai Xu, Yaojia Huo, Keke Wei, Haoming Chen	
An Optimization of vehicle routing problem on semi-open multi-depot center with time	
window	296
Yang Li, Yu Fu	
Research on Motor Magnex Analysis and Fault Detection Based on Finite Element	301
Lei Wang, Jiping Tian, Xushuai Han, Sifei Wang	501
Research on the method of frequency modulation rotor kinetic energy of DFIG with speed	
difference compensation	307
Haoning Sun, Delin Wang	
Distribution network distributed photovoltaic absorbing capacity calculation and energy	210
storage optimization configuration method	312
Zhijie Zheng, Rong Liang, Bo Yang, Hui Liu, Hao Li, Ziyang Yin	
Day-ahead Electricity Price Forecasting for High	316
Proportion Wind Power Market	510
Yi Dai, Qia Ding, Li Chang, Chao Tan	

Influence of Temperature on Lithium-ion Battery Discharge and Economy of Heating System	321
Huiru Sun, Jie Lou, Yuanyuan Sun, Peng An, Yahui Li, Tong Lu	
Electricity Spot Market Research with Load Classification and Demand Response	327
Yunxiang Cheng, Haijing Zhang, Yajie Liang, Yongchao Liu, Chiyu Gong	521
Economic scheduling of the wind-photovoltaic-thermal-load-storage integrated system	
considering carbon emission trading	331
Jiyan Liu, Penglong Liu, Weishuai Wang, Haijing Zhang, Shengnan Cao	
Dynamic Forecasting of Power System Load Based on Kalman Filter	227
Xiaoyu Zhang	337
Two-level programming optimization considering 'source-load-storage' generalized flexible	
power supply	343
Dexin Li, Chang Liu, Xichang Chen, Jiajun Zhang, Yongli Wang, Pengxu Dong	
Aging Simulation of Lead-acid Battery Based on Numerical Electrochemical Model	
• •	348
Qianqian Yang, Lei Cao, Xinghai Shao, Peng Yang, Yunqian Gong	
Algorithms Analysis and Benefit Assessment Overview of Mobile Energy Storage Control	352
System	552
Qingran Wang	
Improved symbiotic organisms search algorithm for capacitated vehicle routing problem	356
Yang Li, Yu Fu	
Gas Concentration Prediction Method Based on JEGWO-BiLSTM Algorithm	361
Guomin Xie, Xuda Li	
Research on exploration and operation of military microgrid based on blockchain	2.00
technology	368
Yijun Shen, Jintong Nie, Yingchao Zhang, Rui Li, Ruiwei Zhang, Taixun Bai	
Multi-scale Time sequence Neural Net for electricity consumption forecasting	373
Benjie Wei	575
Application Research of ship overload identification algorithm based on lidar point cloud	377
Wenkai Zhang, Yingrui Wu, Xin Tian, Wenhan Bao, Tianqi Yu, Jianfeng Yang	511
Full-functional associative memory neural network model based on memristor	382
Feng Liu, Dongqing Wang	562
Research on key equipment health evaluation model based on status data	388
Jiaxu Cheng, Wenxuan Li, Hualei Zhang	300
Risk Assessment of Waste Incineration Power Generation Project Based on BP Neural	
Network	393
Xiao Li	
A Multi-agent System Construction Method for Substation Digital Twin	207
Jingzhong Yuan, Mi Sun, Jinghai Xie, Dongyu Su, Jia Guo, Yao Guo, Shaorong Wang	397
Fusion of weighted Voronoi diagram and A* algorithm for mobile robot path planning	102
Zhihai Liu, Long Gao, Feiyi Liu, Dongyang Liu, Wenyu Han	403
Fine Alignment Algorithm of Regular Tetrahedral Redundant Strapdown Inertial	
Navigation System Base on Kalman Filter	407
Tao Zou, Lifen Wang, Ting Zhu, Xuerui Zhai, Chuchu Liu	
Robot Path Planning by Using Improved A* Algorithm and Dynamic Window Method	110
	413
Yicheng Sun, Xianliang Zhao, Jianbo Wu, Yazhou Yu A digital twin five-dimensional structural model construction method suitable for active	
distribution network	418
	110
Jinghai Xie, Jia Guo, Mi Sun, Dongyu Su, Wei Li, Siyuan Chen, Shaorong Wang	
Electric Power Training Based on Virtual Simulation Technology	427
Jianlong Guo, Shan Xiong, Weixia Feng, Tengfei Hao	
A Relational Retrieval Model for Industrial Production Systems	431
Yang Liu, Tianshi Zhang	

Multi-Behavior Sequential Recommendation with Low-Rank Decomposed Self-Attention	438
Zhaoju Zeng, Xiaodong Mu, Xuan Wei, Tao Jiang	
Coal Mine Fire Prediction Dased on Long Short Term Memory Network	442
Xue Gong, Haitao Wang, Wenhao Liang	
Prediction of Rock Burst Hazard Level Based on Improved Whale Optimization	
Algorithm—Least Square Support Vector Machine (IWOA-LSSVM)	446
Yaosong Xu, Rixin Ren, Shuyue Wang, Zhizhong Wang	
Author Index	456