2023 4th International Conference on Mechatronics Technology and **Intelligent Manufacturing** (ICMTIM 2023)

Nanjing, China 26 – 28 May 2023



IEEE Catalog Number: CFP23FZ3-POD ISBN:

979-8-3503-1444-1

Copyright © 2023 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:
 CFP23FZ3-POD

 ISBN (Print-On-Demand):
 979-8-3503-1444-1

 ISBN (Online):
 979-8-3503-1443-4

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

Design of deployable structure of bionic space mesh antenna	1
Hualong Xie, Qunfeng Bi, Junfeng Zhao	
Backstepping Control Design for Cooperative Flight of MAV/UAVs	7
Weijun Zhao, Lei Wang, Huan Wang, Boyang Zhang	
Hardware Circuit Design of Multi-Purpose Controller for Engine Control System	11
Shihan Zhang, Jundong Zhang, Guanyu Zhai, Ziwei Zhang	
Design of microstrip patch filter antenna based on substrate integrated waveguide high- order mode feeding	15
Deyi Xiong, Fan Yang, Xin Kang, Qinghui Yang, Wendong Wang	
Study and Development of Intelligent KPI Management System for Discrete Manufacturing Enterprises in Industry 4.0	19
Mingrui Gu, Liang Luo, Pengzhong Li	
Design optimization and improvement of water cooling jacket based on ANSYS Workbench	26
Xuewei Zhang, Gaolin Ren, Ye Zou, Chenhui Lei, Anda Song, Pengfei Lv	
Production Scheduling Optimization Method Based on Improved Particle Swarm Optimization Algorithm	30
Chuchu Wang, Haijuan Zang	
Wide range LLC resonant converter design and control strategy	35
Jingbo Mi	
Development of bi-directional CLLLC resonant converter	39
Sen Wang	
Design of incremental PID intelligent irrigation control system	45
Xiaoying He, Zhonggang Xiong, Lingyun Zhang	
Hardware-in-the-loop Simulation System Design of Marine Diesel Engine	50
Guanyu Zhai, Jundong Zhang, Shihan Zhang, Yongkang Wang	
Algorithm Design for Smith Fuzzy PID Estimator for AGC of 1500mm Twelve-Roll Copper- Steel-Copper Composite Strip	56
Dazhi Zhang, Wei Luo, Shiwen Song, He Zhang	
Magnetorheological Damper Design and Numerical Analysis for Assistive knee exoskeleton	62
Eric Andoh, Xuegong Huang	
Structural performance optimization of electric air conditioning compressor	66
Shitu Ma, Qiang Wang, Guang Tong	
Design of downhole parameter measurement system for electric submersible pump	70
Xudong Feng, Yichao Shu, Xin Zheng	
Research on Simulation design of temperature control system based on 51 single chip microcomputer	74
Qiuyu Li, Zhisen Zhang, Yunjin Yang	
Research on the Configuration Optimization of the Storage System with Liftable Shuttles	79
Guanghong Tao, Shuqiang Lin, Chunying Jiang	

A Design Scheme for Reducing Power Consumption of Domestic Intelligent Electricity Meter	83
Xueyu Han, Lvchao Huang, Yonggui Wang, Jinguo Fang, Yunpeng Li	
Design of an intelligent control system for cold energy recovery on LNG vessels	89
Junyu Yan, Xinying Fu, Xingzhi Lin	
Design and implementation of peak current mode controlled two-switch forward converter	93
Yinglong Cai, Ning Gao	
Structural description and design optimisation of integrated energy service systems	99
Jingdong Zhu, Guohui Zhang, Zhenghao Chen, Yuanyuan Li, Chunhui Sun, Yi Li, Yinuo Wang	
Design of automatic control system for cooling and dehumidification based on ESP8266	105
Huayu Lu, Hongfang Lv	
Design and research of wind-solar hybrid power generation and hydrogen production system with energy storage	109
Zeyu Ma	
Air conditioning fan optimization based on improved SO algorithm	113
Tianyu Wu, Xinxia Ma, Yujie Lin, Xiangjun Xin	
Design of Visual Error Proofing System on Automatic Production Line Based on Halon	117
Hang Cai, Jian Mao, Jie Yang	
Design of embedded-based ceramic tile linear thermal expansion testing system	121
Guang Shui, Shifeng Yang, Yutao Liu	
Multi-objective design optimization of loading flange plate of megawatt wind turbine based on response surface method	125
Yanxing Huang, Jianjun Yan, Jihua Lu, Yongming Zhang, Guochu Chen, Qiaoming Zhuang	
Research and simulation of Spiral squeeze and rub type corn threshing machine base on STM32 sensor	130
Mingqing Wu	
Fault diagnosis study of 25Hz phase-sensitive rail circuits based on BA-LSTM	135
Kang Yin, Gensuo Mi, Lei Gao	
Research on Automatic Detection Technology of high speed drill grinding	140
Tong Li, Chunlin Tian, Xianyu Meng, Qiang Feng, Meiguang Huo, Wenqi Ding, Yangjun Bai	
Simulation and Experiment of Safety Distance of Substation UAV Inspection	144
Fei Xiong, Wei Ding, Jianlong Wang, Lizhong Lu, Tiebin Guo, Yuxin Zhang	
Numerical Simulation and Performance Prediction of WQL Cooling Water Pump Based on CFD	148
Yafei Li, Fan Shi, Pandeng Yin, Jiawang Li, Changfa Wang, Danyu. Li	
Deep learning-based detection of part deformation for laser powder bed fusion process	153
Zimeng Jiang, Lang Cheng, Yingjie Zhang, Aoming Zhang	
The study on operation characteristics of bidirectional fan	160
Hui Jiang	
Research on low frequency oscillation suppression of power system containing DFIG based on state feedback decoupling control	164
Jingjing Wei, Shouzhi Zhang, Jinglin Li, Jianqun Sun, Miao Yu, Pai Shao	

Vibration Mode and Dynamics Response Analysis for TBM 3-Stage Planetary Reducer	171
Shidang Yan, Zhongming Liu, Lubing Shi, Xiaokun Liu, Kaiyang Li	
Residual life prediction method of roll-packing units based on multi-component vibration model and CIndRNN neural network	180
Huaqiang Yang, Xiaochao Wu, Jian Xiong, Huafeng Zhou, Yang Mao	
Research and application of numerical press equipment technology	185
Jinjian Yu, Shilin Xu, Jingli Li, Yongbo Yu	
Research on high precision detection algorithms for complex harmonics containing interharmonics in double-high distribution networks	189
Yunli Guan, Heng Hu, Yukun Su, Xi Wang, Lan Ye, Feng Zhou	
Thermal Analysis Research on Firewall of Converter Station	195
Yin Wang, Yu Wang, Yong Cai, Dedong Yang, Guanggang Fu, Fanfang Kong, Jingkai Nie, Jun Ji	
Analysis and Optimization of Servo Antenna Equipment Based on Finite Element Method	201
Yunlei Hou, Yong Zhang, Dongliang Geng	
A operation error prediction method of gateway capacitive voltage transformer based on long short-term memory neural network and multi-task learning strategy	205
Hao Wang, Chong Li, Juchuan Guo, Chuan Li, Hongtao Shen	
Bearing Fault diagnosis based on convolution Neural Network with Multi-Attention Mechanism	210
Yuhan Mao, Xianghui Liao	
Simulation analysis of residual stress of shaft parts based on ultrasonic extrusion	215
Jinxin Chang, Haili Jia, Xiangjie Meng	
Lightweight DeepLabv3+ Segmentation Method for Substation Equipment Oil Leakage Image	219
Yu Hou, Wenbing Xia, Jiejiang Liu, Yincheng Qi	
A review of research on extension strategy generation technology for the field of intelligent manufacturing engineering	223
Zonghui Xiong, Aihong Sun, Wenlei Sun	
Research on the overall planning of digital workshop for equipment manufacturing Kaidong Chen	231
Research and Development of Reuse Process and Equipment of MVR Evaporative Condensate-Membrane Filtration	235
Zhen Zhang, Yuru Xie, Xuchen Dong, Chao Chen, Yang Shen, Bing Li	
Research on the application of transmission line path optimization based on GIS	239
Xinmin Yu, Jianhao Lin, Yuanhao Chen	
Effect of intermediate pressure of two-stage compression on the performance of supercritical CO ₂ Brayton cycle	243
Li Zhang, Yongheng Zhang, Wenqing Zhang, Zhihui He	
Optimization of Data Flow in Smart Substation Considering Network Congestion	249
Yan Chen, Bojun Kong, Yatian Zhu, Fengqi Jiang, Huiliao Yang	
Research on detection and protection of zero-line breakage in distribution network	253
Lijiang Zhao, Yicheng Wang	

Drop Simulation Analysis and Structure Optimization of Heated Cigarette Device Based on Ansys Workbench	256
Zhiqiang Li, Xiang Li, Tinghua Li, Junheng You, Shoubo Li, Liu Hong, Shanzhai Shang, Jun Ma, Donglai Zhu	
Finite Element Analysis and Topology Optimization of the Impeller Structure of Fog Gun Fan	261
Yueqiang Yue, Hongyan Guan, Chao Yang, Dongsheng Wang, Xizhe Du	
Research on BDS Train Location Based on HMM Map Matching Algorithm	266
Xue Bai, Ruifeng Wang, Tao He	
Intelligent control of chain tension of mining scraper conveyor based on fuzzy adaptive algorithm	271
Zhiqi Lu	
Electric vehicle ramp adaptive torque regulation starting control strategy	277
Lang Chang, Qigong Chen	
UAV Attitude Estimation Based on Improved Complementary Filtering Algorithm	283
Qingda Liu, Xuedong Liu, Ying Guo, Lizhong Lu, Jing Liu, Xu Liu	
Control Strategy of Microgrid Inverter Based on Parameter Adaptive VSG	288
Wei Yuan, Qigong Chen	
Redundant control of IPMSM at zero low speed based on high frequency signal injection	293
Chengcheng Zhu, Qigong Cheng, Haohao Li, Wanbei Wang, Xinchun Wan	
Research on a PLZT ceramic-based slanted-lower-electrode photovoltaic electrostatic hybrid actuator	298
Muhammad Uzair, Gen Wang, Zhen Lv, Xinjie Wang	
Research on Spacecraft Structural Thermal Deformation Test and Control Technology	304
Dongliang Wu, Zeyuan Liu, Lin Zhu, Dongxing Tao, Jing Wen	
Combined GNSS/INS positioning scheme with the introduction of virtual transponders	309
Pengshan Wei, Yonggang Chen	
State evaluation of intelligent microgrid based on data mining	313
Zhengguo Piao, Wenxuan Zhao	
Optimization of UAV Coverage Efficiency Based on Improved Random Wandering Algorithm	319
Yinhui Yu	
Algorithm of Trajectory Control for Four-rotor UAV Based on Extremum Search	325
Yuhua Cong, Yongchang Xu, Xin Tang, Changda Xing, Huijuan Zhu, Zhisheng Wang	
Construction of the Campus Body Temperature Screening System Based on Artificial Intelligence Technology	334
Bifen Zhuang	
Research on automotive balance chair posturecontrol based on cascade PID	339
Yonghuan Yan, Ruipeng Zeng, Ziheng Huang, Jiangnan Chen, Guokai Xu, Long Ling	
A dynamic model for the electromechanical coupling of the ball screw feed system	343
Yang Yang, Xiangsheng Gao, Yunan Liu, Weimin Xiao	
Research on human following technology of robot based on ECO-HC	347
Qingsen Su, Yanfang Zhang, Peng Wang, Guangliang Liu, Lin Zhu, Wenjie Li	

Adaptive Sliding Mode Controller for Aero-engine Distributed Control System with Short Time Delay	352
Yu Zhang, Jingbo Peng, Lei Wang, Zhiduo Wang, Xing Wu, Litong Ren	
Coherent accumulation optimization of external radar signals based on CUDA	357
Jiawen Chen, Jingni Liu, Jiyan Liu	
Efficient output feedback MPC for NCS with the data dropout and bounded disturbance via adaptive event-triggered mechanism	361
Mingchuan Yang, Xiaoming Tang	
Research on Anti-rollover Differential Braking of Heavy-dump Truck Based on Fuzzy PID Control	366
Tianmin Zhu, Mingmao Hu, Qinghe Guo, Yu Wang, Zhongcheng Fu, Mengchao Wang	
Study on the Impact of Electrical Load on the Fuel Consumption of Vehicles Equipped with Intelligent Generators	370
Luowei Zhang, Xiaowen Zhang, Zhicheng Ma	
Research on Steady-state Error of Electric Spring With Switchable Smart load under Fixed Angle Control	376
Zhun Huang, Xiaohu Wang, Chaohui Zhao, Xinyuan Chen	
Path Planning for Mobile Robot Based on Improved Genetic Algorithm	382
Miaojun Zhang, Shaojie Xin, Haoyu Fan	
Effectiveness of applying pressure regulation valve to hydro turbine governing system and its multi-objective control optimization under load rejection	387
Xinjie Lai, Mengsi Xiong, Xin Hu, Honghui Li, Jianzhong Zhou	
A wind power prediction method considering wind turbine operating status based on LSTM	395
Haodong Liu, Yongjie Li, Xin Liu, Zheng Liu	
Research on Intelligent Arrangement Method for The Case with Mixed Cables and Overhead Lines Based on Center of Gravity Inspiration Method	399
Weiping Zhu, Chenglin Wang, Jun Han, Hui Dai, Anjie Fan, Hengxiao Hu	
Research on intelligent scheduling method of multi cloud collaborative computing network fusion resources	403
Mingjie Yang, Xiaodong Zhang, Rui Guo, Shuhan Zhao, Wei Wang	
Research on path planning of mobile robot based on genetic algorithm Nan Cheng	408
Kinematics modeling and simulation optimization of breast puncture robot	412
Zhikun Rao, Xinzui Wang, Fucheng Cao, Hui Fu	
Mechatronic dynamics modeling and analyzing of a three degree-of-freedom high-speed parallel robot	420
Jinlu Ni, Jiangping Mei, Yifan Wu	
A Revenue Distribution Strategy for Distributed Thermal-Electrical Coupled Consumers	428
Luming Yu, Baoju Li, Yong Sun, Chang Liu, Yongzhi Zhou	
Research on charging load of electric private vehicles based on charging scenarios	432
Puchao Li, Dongyu Li, Rongzhen Li, Hao Yu, Shouchen Ding	
Internal Flow Law and Numerical Simulation Analysis of Centrifugal Pump	436
Qiang Zhang, Liujuan Zhu, Jiayue Yang	

A cable condition assessment method based on cross-recursive feature elimination	440
Chaoqun Lin, Xin Wang, Renzhong Zhang, Yongjun Ma, Bin Chen, Hanyi Li, Zhao Tian	
A digital twin model of hot rolling process based on CGAN	446
Tianru Jiang, Zhimin Lv, Nan Zhang	
Co-simulation of bi-directional pump control servo system based on SimulationX and Matlab	452
Hongyong Mao, Zhuo Fan, Manjun Jing, Jun Ma, Xiaojun Yi, Jie Lu, Qian Liu, Zhen Jin	
A Method for Generating Sonar Pulse Database Based on Improved DCGAN Network	459
Haitao Li, Jingyao Wang, Bofan Liu, Yaping Yin, Zhe Chen, Jianhua Wang	
A two-stage BESSs planning method in distribution networks considering dynamic network reconfiguration	464
Xiaoqi Zhang, Guowei Zhang, Wei Wang, Lin Fu, Mengke Liao, Xingming Xu	
Ultrasonic Driving Power Based on Resonance Frequency Tracking Method with Variable Step Size	469
Mingjie Yang, Dongdong Chen, Long Xiao	
Analysis of preheating process on the thermal performance of multi-effect evaporation for seawater desalination	475
Zhonghao Wu, Cong Liu, Lin Xu, Yumeng Wang	
AlignMixup-based classification of mixed-type defect patterns in wafer bin maps	480
Qingqing Yu, Degui Lin	
Method for Implementing Load Recognition Algorithm for Internet of Things Terminals Based on Distributed Storage	486
Jiong Chen, Xianping Zhao, Xiu Wang, Wei Wang, Junqian Yang, Zhou Yang, Tao Xu	
Wireless Monitoring System for Bridge Turning Construction	492
Xianhui Liu, Qi Wang, Jianqiang Li, Fan Yang	
A Two-stage Optimization Model for Economic Operation in Integrated Electric-Gas Distribution Systems Considering E2H Conversion and Uncertainties	497
Zhifu Wu, Hong Ying, Haichun Zhang, Zhuoya Siqin, Longhai Xiao, Ruisheng Diao	
Analysis of user electricity behavior based on improved K-Means clustering algorithm	505
Wuxiao Chen, Peng Zheng, Wen Zhan, Qiang Ye, Han Lin, Xuying Liu	
Measurement Method of DC Busbar Current Based on Differential Magnetic Fied	513
Xi Liu, Wenbin Zhang, Xiaoqing Wei	
Multi-signal comparison and analysis of tool wear based on EMD energy decomposition method	517
Qiurong Chen, Meiqun Xie, Zhexiang Zou, Zeyu Yang	
Substation Digital Patrol Route Optimization Based on Differential Evolution Particle Swarm Optimization	522
Jianbin Wu, Lei Xue, Yuming Zheng, Jingyu Zhang, Qiang Li	
Combination Relationship Prediction of Kaplan Turbine based on Radical Basis Function Neural Network	526
Weiqi Deng	
Rectification Cases of Vehicle Radiation Exceeding Standard Caused by Unconventional Low-voltage Components	530
Dengyu Zhang, Jiandong Guo, Chen Guo, Shuai Hou	

Dynamic path planning based on the fusion of improved RRT and DWA algorithms	534
Guoan Wang, Chunying Jiang, Guanghong Tao, Changlong Ye	
Test and analysis of new energy vehicle HV transient waveform	539
Yue Zhang, Shuai Hou, Yuechen Gao, Zhenyu Qiu	
Research And Implementation Of High Precision Full Range Analog Acquisition System Based On Zero Flux Current Transformer	543
Yunpeng Li, Yonggui Wang, Lvchao Huang, Jinguo Fang, Xueyu Han, Yuan Gao, Siyang Deng	
A path planning method for unmanned autonomous vehicles based on Improved \mathbf{A}^* algorithm	548
Gaoyang Xie, Yanan Li, Liqing Fang, Xujun Su	
Analysis of New Energy Oriented Electric Power Protection Service Queue Scheduling Mechanism	552
Qi Wei, Guangxiang Jin, Ying Liu, Qiang Li, Jiangsheng Li, Min Liu, Mengxi Zhang, Ziqi Wang	
Research on Corrosion Rate Prediction of Buried Pipeline Based on KPCA-Improved PSO-BP Neural Network Model	557
Yang Yu, Dongliang Sun	
Numerical simulation of flow field in vertical condensate pump	563
Xiaofeng He, Xiaofeng Liu, Yunxiang Ma, Chengbin Lu, Shaowei Shang, Yang Wu	
Quantifying PV system power loss based on soiling index of PV system diode model and soiling nonuniformity distribution	569
Lei Zhao, Xiaocun Wang, Wenhui Zhang, ke Mi, Yanjun Xu, and Wenying Yao	
Study on Cable Sealing Assemblies Layout Optimization for a UHVDC Project	578
Mingmin Zhao, Guangke Wang, Qian Li, Zhichao Yang, Shanshan Lin, Peng Zhao	
Research on the optimal scheduling of integrated energy system in the park based on master-slave game	587
Zhihan Shi, Guangming Zhang, Weisong Han, Mingxiang Zhu, Xiaodong Lv	
Transmission line defect identification based on improved RetinaNet algorithm	591
Changbao Xu, Mingyong Xin, Yu Wang, Jipu Gao	
Simulation Study on the Straightening Phase of the Damping Umbrella of Submunitions	599
Weizhe Li, Guanglin He	
Improved Sparrow Search Algorithm Based on Multi Strategy Fusion	604
Chunying Jiang, Xiran Zhang, Qingyun Zhou	
Gap Image Classification Based on PCA-SVM with Multiple Feature Fusion	609
Chunying Jiang, Tianyi Chen, Guanghong Tao	
Author Index	614