2023 4th International Conference on Computer Engineering and **Intelligent Control (ICCEIC 2023)**

Guangzhou, China 20-22 October 2023



IEEE Catalog Number: CFP23Z13-POD **ISBN:**

979-8-3503-0888-4

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:	CFP23Z13-POD
ISBN (Print-On-Demand):	979-8-3503-0888-4
ISBN (Online):	979-8-3503-0887-7

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

Task Scheduling Based on Heterogeneous Priority and Critical Task Duplication	
Lei Li, Wei Pan, Dejian Li, Guojin Liu, Tiancong Huang	1
KBEE: Linux Kernel Vulnerability Exploitability Exploration	4.0
Linhao He, Yunchao Wang, Chenyu Yan, Xixing Li, Qiang Wei	10
Advantage Distillation Assisted Four-intensity Measurement-Device-Independent Quantum Key Distribution	16
Hao Yu, Jun Lu, Bo Zhao, Bao Feng, Yuxiang Bian, Xingyu Zhou Outsourced Attribute-Based Encryption Scheme Based on Semantic Technology in Fog Computing	20
Haiyang He, Jingsha He	
Mutation Scheduling Optimization Strategy based on Fuzzy Testing Haobo Qin, Le Yu, Feng Zhang	24
Research on the Application of Reinforcement Learning in Network Security Hang Xiang, Jiujiang Han, Ming Xian, Huimei Wang, Yi Sun, Peng Sun	31
Phase Noise Measurement Method and Uncertainty Analysis Jiangjie Xi, Jingjing Wang, Chenggang Gu, Wei Zhang	35
Design of a Micro Corrosion Monitoring System Based on Dynamic Polarization Meng Li, Jufu Xue, Jiarui Cheng, Qiqi Yan	40
Fault-Tolerant Consensus of Single-Integrator Multi-Agent Systems in the Presence of Asynchronous Self-Sensing Function Failures	44
Zhihai Wu, Linbo Xie	
Low Power Intelligent Haptic System Based on Elastic Wave Technology Qingbin Sun, Lixin Zhan, Yicheng Jiang, Jinyu Xu	49
A Security Verification System Based on Bilinear Maps in the Multi-cloud Environment	53
Ruiqing Yue, Guangcan Yang, Peixuan Li, Jiaqi Xie, Feipeng Jiao, Ling Zhan	
Research on network security situation awareness prediction model based on deep learning methods	58
Junhua Zeng, Jiacheng Li, Pengyang Xu A Type 2 Euggy PID Reced System of Surface FES with Pulse Width Modulation for	
A Type-2 Fuzzy PID-Based System of Surface FES with Pulse Width Modulation for Stroke Rehabilitation	63
Ning Tian, Gong Chen, Yu Zhou, Xueliang Bao	
Legendre pseudo-spectral method for solving the optimal starting pendulum of a rotating inverted pendulum	69
Yacheng Qiu, Xinzui Wang, Fucheng Cao, Shichen Su	
A Situation Deduction Method for Rail Transit Network Based on Dynamic Bayesian Network with Gaussian Mixture Model	74
Zhengyang Zhang, Wei Dong, Xinya Sun, Yindong Ji	

A construction and optimization method of a highly available intelligent domain name system	84
Xiaodong Li, Yuqiang Li, Yingmin Zhang	0.
Intrusion Detection Method Based on BiGRU and CBAM	00
Dongyuan Xu, Xiao Yue, Bin Hua	89
With Fused Point Cloud Height and Intensity Information improved the Loop Closure Detection for LeGO-LOAM	93
Yang Cheng, Zhenyu Liu, Fanrui Luo, Mingmin Liu, Xiaoyu Li, Jianliang Zhu	
Tomato leaf diseases classification with convolutional neural network	99
Dandan Fu, Zishuo Chen, Xuejiao Liao, Jing Feng, Xun Liu, Zhenfei Zhang	99
A Knowledge Embedding and Multi-Head Selection Model for Nested NER Yibo He, Zheng Li, Xiaoming Dong, Shu Zhang	103
Suppression of Epileptiform Activity in a Wilson-Cowan Network Model by Distributed Linear Delayed Feedback Control Hui Ren, Chunxiao Han, Shanshan Li, Yanqiu Che, Ruofan Wang	110
Research of online learning status monitoring based on deep learning	
Zhi Li, Jiaxin Wang, Jiahao Wei, Houbin Wang	114
Analysis and Applications of 2D Discrete Fourier Transform in Image Denoising and Edge Detection	120
Ziang Li	
Research on Optimization of Neural Network Model Deployment for Edge Devices Xiaoyong Yu, Liwen Qin, Xin Chen, Lifang Wu, Biyun Zhang	130
Attention ResNet-GRU model for Typhoon Prediction	125
Bihao You, Jiahao Qin, Yize Liu, Yitao Xu, Sijia Pan	135
Optimizing the Controllability of Complex Network Systems by Changing Coupling Coefficients Hui Li	141
Research on Laboratory Security Situational Awareness System Based on Microservice Architecture	145
Junmei Liao, Shibin Song	
Construction of Multi-scale Target Detection Model for Security Signage Recognition Xiaoyong Yu, Liwen Qin, Xin Chen, Lifang Wu, Biyun Zhang	149
Secure Access for Massive Devices in the Industrial Internet of Things (IIoT)	154
Bo Zhang, Zesheng Xi, Jieying Zhou, Chuan He, Bo Lu, Yunfan Wang	
Research on Improving The Deep Learning Model of Differential Privacy Using Normalization Method	159
Boyu Jin	
Analyzing and Comparing Results for Multiple Machine Learning Models Jefferson Ng, Yijian Li, Xuxiao Ji, Can Yang, Jiaqiao Wan, Xingyu Lu	163

Research on Compressed sensing and Transmission Methods of Video Resources Based on Virtual Reality	171
Jinyuan Liu, Yi Ma, Qidong Zhao, Yong Yu, Qing Chang, Yue Fang	
Goal-Directed Target Discovery in Social Network	176
Kan Wu, Jianjiang Liu, Jun Ma, Xianhui Guo	176
Decentralized Multi-Authority Ciphertext-Policy Attribute-Based Encryption with Hidden Policy for Cloud Data Sharing	180
Lulu Xue, Jiani Li, Kejia Zhang, Tianqiu Yu	
Couple-Group Consensus for Leader-Following Nonlinear Multi-Agent Systems under Network Attacks and Decay	186
Guanglai Li, Sibao Wang, Bo Yang, Yifang Fang	
Design of Message and File Delivery System Based on C plus plus and QtToolkit Min Huang	194
Dangerous Art Paintings: Artistic Adversarial Attacks on Salient Object Detection Qian Chen, Haichao Zhao, Chi Wan, Tianrun Yang	198
Application of double closed-loop multi-coupling serial control data decoupling techniques to aircraft cockpit loop control systems Zongling Yu, Chunxin Shi, Huachen Zhao, Rui Xue, Zhe Xu	205
Spatial-Temporal Decisions for Moving Target Defense Game Subject to Quality of Service Constraints	210
Yuyan Chen, Chuanfu Zhang, Tao Zhang Low-Jitter Retimer Circuits for High-Performance Computer Optical Communications Qing Liu, Heming Wang, Fangxu Lv, Geng Zhang, Dongbin Lv	216
Knowledge extraction and entity linking model based on attention mechanism Jie Xu, Yuanyuan He, Jiaying Li, Lijun Wang, Jing Xu, Huan He, Linbing Xie, Ke Miao	221
Multi-cycle Deep Recurrent Learning for Power Consumption Time Series Prediction Yihua Guo, Li Kang, Renjun Jia, Ting Wang	226
Design of Multi-channel Voice Data Acquisition and Storage System Yuanjie Li, Qing Fei	231
Sound Event Classification Based on Fusion of Multiple Pre-trained Models Xichang Cai, Juan Wu, Menglong Wu, Yanggang Gan	236
A load balancing scheme of concurrent Internet of Things terminal equipment based on p-probability delay Wenzhi Wang, Na Wang	240
Communication power supply design based on PFC and LLC Chenxuan Cong, Junjie Ma, Wen Gao, Kai Liu	244
Unbalance fault diagnosis of Marine gas turbine based on RDE-SVM algorithm Xingzhe Liao, Zhibin He	248

A text detection algorithm for natural scenes based on improved GAU and CBAM Yixin Yu, Yiwei Liang, Yu Wang, Zenghui Ding, Lixiang Yu, Xingshuo Li	256
Research on OTDOA Positioning Method for 5G in Multipath Channel	
Xin Wang, Xu Zhao, Yubing Zhang, Yubo Wang, Jiang Shao, Xinggen Qu	263
Application of an Improved Ant Colony Algorithm in Vehicle Routing Problem Mingming Zhao	270
Ant Colony Algorithm Based Unmanned Surface Vehicles Task Allocation Design and Implementation	274
Yaning Zhang, Xing Tian, Yanan Li, Wenhui Yuan	
Style-Infused Image Restoration with GAN	278
Jingzhi Gao, Xuesong Su	270
Research on Enhanced Hybrid Whale Optimization Algorithm with Inverse Learning Strategy and Lévy Flight Mechanism	283
Danyang Guo, Yinghao Zheng, Jiaxin Lu, Sihua Liang, Tuyin Chen, Jialin Yang, Chao Zhou	
Dynamic Constrained Time-Domain Robust Optimization with Noises Bin Zhang, Xuhua Shi	290
Construction of Parking Space Recommendation Model Based on Big Data and Multi attribute Decision Algorithm	296
Jianhua Xie, Fagen Gong, Liu Hai, Wenquan Zeng	
Crowd counting in dense UAV images based on multiscale feature fusion	302
Li Tan, Xujie Jiang, Zikang Liu, Hongtao Zhang, Ziliang Shang, Yuzhao Liu	502
Harnessing the Power of GPT-3 and LSTM for Natural Language Processing in Agricultural Product News: Focus on Soybeans	307
Zijun Liang, Meiying Cui, Rouying Wu, Xianze Ye, Guanpeng Su	
Research on Real-Time Video Stream Authentication Based on SM2 in H.264 Xiaohui Li, Zhe Yu, Lin Han, Qiushi Yao	312
On the application of self -adaptation and mutation domain fuzzy algorithm in the optimization of the dynamic characteristics of micro -aircraft	317
Jinhao Wu, Xinyi Li, Yukun Fan, Weiguo Liu Finite-Time Resilient Output Regulation of High-Order Multi-Agent Systems with External Disturbances and Uncertain Nonlinearities	324
Zhizhen He, Wenjun Wei	
An improved target detection algorithm applied to domestic edge computing module Junnan Li, Siyuan Hong, Xiying Chen, Chuan Ai, Liang Fan, Yanping Ke, Linna Wang	329
Speed optimization for fuel saving of a marine diesel engine generator in DC power station base on GWPSO algorithm	334
Qinsheng Yun, Xiangjun Wang, Shenghan Wang, Sheng Cao	
Research on Equipment Fault Analysis based on Machine Learning Algorithm Hua Qin, Pengfei Wang, Linping Xu	345

Energy Efficient Federated Learning Joint Communication and Computation Framework Over Wireless Networks	351
Qiaoqiao Feng, Jialong Sun, Kejia Zhang, Sainan Wang	551
A Comparative Study of Machine Learning and Deep Learning Models for Weather	
Image Classification	356
Dun Liu, Wen Shi, Linfeng Jiang, Jiazhi Sun, Changyi Xin	
Infrared and Visible Image Fusion Method based on Residual Network Yansheng Gao, Zhiyuan Cheng, Hua Su, Zhou Ji, Jiahao Hu, Ziqian Peng	366
Second-order multi-agent consistency based on edge event triggering Guangxian Xu, Yunhan Mao, Fei Ma	371
Prediction of Distribution Network Load Release Stage Coefficients Using Crisscross Optimization Algorithm-Improved Back-Propagation Neural Network Method	376
Lixiang Lin, Chenxi Zhang, Zhifang Zhu, Yi Liang, Guoyue Wu	
A Range Estimation Algorithm for Correction of Spectral Line in FMCW Radar and Implementation	381
Guangyi Wang, Jiangnan Yuan, Jun Tang, Yanjun Hong	561
Research on local instrument data collection method in ship engine room based on machine vision	386
Yi Zhang, Yuanyuan Tang, He Li, Yuchi Jiang, Wenwei Liang	
Improved Load Balancing Algorithm for a Novel Distributed Computing Framework Based on Multi-Objective Optimization Algorithm	394
Chao Li, Shiyuan Fu, Yiwen Jiao, Hongbin Ma, Wei Zhang, Chao Yun	
Modeling Optimization of Prefabricated Parallel Production Manufacturing System Based on Hybrid Algorithm of Variable Neighborhood Taboo Search	400
Jingsong Cao, Tianxin Feng, Qiaoxin Zhang	
Intelligent monitoring module designed for industrial IoT scenarios Lin Li, Xun Li	405
Multi-attention Based Face Forgery Detection	
Xiang Han, Yongfeng Qi, Liqiang Zhuang, Liang Hu, Shengcong Wen	409
Millimeter-Wave Network Handover Control based on Multi-Agent System Xiantao Liu, Jie Zhang, Hao Feng, Wei Huang	413
Cooperative Handover Performance Analysis in a Cell-Free Architecture	
Ying Su, Ziling Zhang, Qingfeng Han, Kai Sun	419
MSFNet: Multi-Stage Fusion Network for Myocardial Infarction Classification Luming Zhang, Xuesong Su, Wenguang Zheng	424
A Lightweight JSON Storage Method Based on Adjacency Linked Lists Teng Lv, Ping Yan	428
VECCTO: An Collaborative Task Offloading Framework for UAV-Assisted Vehicular Edge Clusters	433
Zhiyang Zhang, Fengli Zhang	

An Improved Artificial Potential Field Method for Aircraft Path Planning Based on Deep Reinforcement Learning	438
Shuang Tian, Yanwei Du, Lu Wang	150
A printed formula recognition method based on the ''Encoder-Decoder'' deep learning model	444
Yilin Chen, Zhan Shi	
Target Vessel Motion Model in an Intelligent Collision Avoidance Simulation System Changliang Song	449
Applying Binary Code Similarity Detection on Acceleration Processor Guang Yin, Yong Tang, Wei Xie, Zhenhao Luo, Yaohua Wang	454
PID Control on Deformable Fuzzy Neural Network	
Guowei Liang, Zhongjian Kang	460
Research on Control Quality Evaluation System of Static Shift for a Hydraulic Mechanical Transmission Chao Yi, Xiaoying Cui, Yan Lei, Tao Qiu	466
Flow Perturbations Control of Compressor under Inlet Flow Distortion using Unsteady Jet Injection Junjie Liu, Yanhui Wu	472
Parameter Optimization of MFAC Based on Grey Wolf Optimizer	
Yiming Zhou, Xiangshun Li	482
Application of GAP Technique in Ship Observation System Haiyun Sun, Pengfei Yin	487
Construction and Implementation of Electric Power Deep Learning Computing Service Platform	492
Jipu Geng, Xiaoyan Zheng, Xiaohan Lai, Lei Zhao, Yibai Xu Dead-zone Compensation for Manipulator Based on Backstepping Adaptive Sliding	
Mode Control	496
Qi-liang Liu, Fu-ning Si	
Design of an Automated Security Protection System for Power System Jun Xia, Jun Li, Xinfan Jiang, Bo Zhou, Zesheng Xi	501
Research progress and prospects on intelligent control methods for hypersonic flight vehicles	507
Haixia Ding, Bowen Xu, Xianyu Wu	507
Research on the Design of an Intelligent Automated Automotive Steering Gear Test Bench	515
Chi Zhang, Zhansheng Wei	
Overfitting Identification in Machine Learning Models with the Person-Fit Indicator	520
Ruihang He, Yongze Xu	520
Computer-aided method for paroxysmal atrial fibrillation detection based on ECG signals	525
Mingying Ma, Muqing Deng, Dandan Liang, Xiaoyu Huang	

30
34
39
50
55
))
50
51
)4
70
74
79
36
) 1
95
00
)6
ю
10
32 33 5 5 5 5 5 5 5 5 5 5 5 7 7 7 5 5 5 5

Rolling bearing fault diagnosis method based on enhanced knowledge distillation and	
lightweight convolution network	620
Jinlong Yang, Li Feng, Yuanming Lu	
Author Index	628