2023 IEEE 3rd International **Conference on Intelligent Technology and Embedded** Systems (ICITES 2023)

Huzhou, China 27 – 30 October 2023



IEEE Catalog Number: CFP23AV5-POD ISBN:

979-8-3503-4376-2

Copyright \odot 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:
 CFP23AV5-POD

 ISBN (Print-On-Demand):
 979-8-3503-4376-2

 ISBN (Online):
 979-8-3503-4375-5

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



2023 IEEE 3rd International Conference on Intelligent Technology and Embedded Systems (ICITES 2023)

Table of Contents

Preface	vi
Committees	vii
Sensor-Based Data Collection, Storage, and Security Management	
Research on Big Data Intelligent Analysis Method and Key Technologies for the Mar Equipment in Power Grid Transmission and Transformation Based on Digital Twin Technologies	J
Ziqian Zhang, Shengsheng Li, Yu Chen, Yunbo She, Kang Shi	
Study on the Medium Fusion Data Storage Technology for High Performance Airborne Se	ensors10
Dan Xie, Haishan Tian, Yuxin Sun, Mingru Zhang, Yawei Huang, Chang Tang	
Location Privacy Protection Method On Mobile Social Mode	16
Jian Ding, Xiao-Ze Gong, Yong-Li Wang	
Jointly Events Extraction for Database Alarm based on Dynamic Matching Strategy and G	GCN 24
Dequan Gao, Jiwei Li, Xuewei Ding, Bao Feng, Wang Luo, Chao Liu	
FLDP: A differentiated privacy security approach based on flow model	30
Xing Zhao, Yongli Wang, Yuke Chen, Fengjun Tian	
Embedded Intelligent Electronic Devices and Measurement Systems	
Lightweight Design with Variable Density Honeycomb Structures for Mission-critical Embed	dded Devices 38
Xi Yan, Song Pang, Naixun Zhou, Bowen Pang, Bei Peng, Zhi Zeng	
VerteMeasure: An Efficient Spinal Bone Impedance Measuring System for Surgery Assist	ance45
Tianbai Yu, Yu Fu, Meng Yu, Wenliang Qu, Li Zhang, Cheng Zhuo	
Design and Implementation of High-Speed Serial Transmission for ADC Based on JESD2	204B 52
Yawei Huang, Haishan Tian, Mingru Zhang, Yuxin Sun, Dan Xie, Chang Tang	
An optimized lightweight RISC-V microprocessor for audio noise reduction applications	57
Shizhang Wang, Boyan Duan, Boqu Zhang, Yue Zheng, Liang Huang, Li Zhang	

Intelligent Energy Management System Design and Operation Management
Distributed Energy Trading Model for Multiple Microgrids Based on Blockchain Technology and the Gale-Shapley Algorithm6
Kaixin Hu, Yang Liu, Yutong Wu, Jinhong Li
Distributed Energy Trading Method for Community Photovoltaic Users in Cloud Energy Storage Mode 6 Yutong Wu, Yang Liu, Jinhong Li, Kaixin Hu
Distributed Energy Sharing Service Mechanism for Prosumers in the IoT-Enable Integrated Energy Park 70 Yipeng Chen, Huaqiang Li, Yang Liu, Shanshan Li, Ziyao Wang, Luyao Gao
Distributed PV sharing service mechanism for park based on the concept of sharing economy 80 Wei Wang, Weiting Xu, Yang Liu, Shengyong Ye, Rong Bi, Yipeng Chen, Huaqiang Li
Two-layer Optimization Operation Strategy of Distributed Energy Storage in Parks Based on Cloud Energ Storage Service Mechanism
Yunchi Qiao, Weiting Xu, Zhijun Yu, Fang Liu, Tiannan Ma, Huaqiang Li
Optimal Dispatch for Integrated Energy System Considering Integrated Demand Response and the Uncertainties of Renewable Energy Resources
Jinhong Li, Yang Liu, Yutong Wu, Kaixin Hu
Reducing The Assessment Cost of "Two Rules" Through Bi-level Programming Configuration of Energ Storage in Wind Farms114
Zhehui Dang, Jiaqi Gao, Pengcheng Yang, Yaying Wang, Songtao Tian, Bangan HU
Al Based Intelligent Computing and Model Design
Risk Assessment for Power Grid Infrastructure Projects based on Graph Attention Networks
Joint Optimization Algorithm of Traffic Scheduling and Routing of Latency Sensitive Services for Time-Sensitive Networking
Xu LIU, Song JIANG, Zengyang MEI, Weitao HUA, Huichen XU
Knowledge Graph-Based Language Question and Answer Model Design for Laser Welding
DRL-based Task Scheduling and Shared Resource Allocation for Multi-Core Real-Time Systems 14- Zijin Xu, Yuanhai Zhang, Shuai Zhao, Gang Chen, Haoyu Luo, Kai Huang
Acceleration of FFT Algorithm Based on Reconfigurable Computing Architecture

An Energy-Efficient Metaheuristic for Offloading Security-Critical Tasks in Mobile Edge Compu	uting with
Integrated DPUs	157
Shaoying Hong, Jiayin Zhu, Yiqi Yuan, Jin Sun	
Improved On-Device Hyperdimensional-Computing-based Image Segmentation	165
Xinran Zhou, Huayue Lu	

Author Index