## **2023 International Conference on** Computer, Internet of Things and **Smart City (CIoTSC 2023)**

Luoyang, China **3-5 November 2023** 



**IEEE Catalog Number: CFP23UE3-POD ISBN:** 

979-8-3503-0657-6

### 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:
 CFP23UE3-POD

 ISBN (Print-On-Demand):
 979-8-3503-0657-6

 ISBN (Online):
 979-8-3503-0656-9

#### **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 International Conference on Computer, Internet of Things and Smart City (CIoTSC) CIoTSC 2023

#### **Table of Contents**

Message from General Chairs
CIoTSC 2023
Research On Altofrequency Ultrasound Image Assisted Diagnosis of Liver Cirrhosis Based On Deep Learning
Design of Smart Bracelet System Based on STM32 for People Prone to Thermoplegia
Design and Implementation of Follow-up Question Answering APP Based on Knowledge Graph 15  ZiHang Chen (Shanghai University of Engineering Science, China), Yong Huang (Shanghai University of Engineering Science, China), Ying Li (Shanghai University of Traditional Chinese Medicine, China), QianMin Su (Shanghai University of Engineering Science, China), JingHan Tian (Shanghai University of Engineering Science, China), and YongZhong Han (Shanghai University of Engineering Science, China)
Research on the Electric Vehicles Routing Problem Considering Driving Style
Improved YOLOv5 Based on CBAM and BiFPN for Rice Pest and Disease Detection
SLAM Loop Closure Detection Algorithm Based on 3D Bag-of-Words Model 37 Wu Liangdong (Hunan Normal University, China), Zou Yaping (Hunan Normal University, China), Wang Dong (Hunan Normal University, China), and Chen Ling (Hunan Normal University, China)

Method for Safety Helmet Detection Based on Improved YOLOv5	3
Study on Improving Ship Punctuality to Port Based on Response Surface Methodology	9
Multi-Scale Deep Information Mining for Fusion Motor Symptom Evaluation in Detection of Parkinson's Disease	
Research on Infrared Detection Capability of Ships Based on Orthogonal Test	2
Experimental Design Method for air Defense and Anti-Missile Weapons Based on Uniform  Design	7
A Coordinate Enhanced Local and Global Attention Network for Handwriting Detection of Parkinson's Disease	2
Multi-Model Parkinson's Speech Classification Model (MM-Parkinson) 8 Benchao Sun (Qingdao University, China), Nana Wang (Qingdao University, China), Yongcan Liu (Qingdao University, China), and Aite Zhao (Qingdao University, China)	0
Pre-Design Evaluation System for Urban Design Based on the RDF	5

Graph Convolution Based Wireless Network Fault Diagnosis	92
Jiandong Wang (Qingdao University, China), Ying Li (Qingdao University, China), Yu Kong (Qingdao University, China), and Shiwei Yin (Qingdao University, China)	
AR-Based Remote Maintenance System Design for Buses	100
Medical Surgical Robot Models Design Based on Emotional Imagery	104
Low Power Remote Upgrade Design for IoT Devices Based on MQTT Protocol	111
Ground Calibration of Long-Focal-Length Linear Array Camera Based on Collimator and Two-Axis Rotary Table	N/A
Craniofacial Similarity Evaluation Based on SPCT Network	120
Early Diagnosis of Parkinson's Disease via Speech Signal Recognition: A Time-Frequency Adaptive Multi-Scale Sensing Network	128
Feature Re-Enhanced Meta-Contrastive Learning for Recommendation	133
Transmission Rate Fairness Guarantee in Mutualistic Symbiotic Radio Network  Hailong Zhang (State Grid Pingliang Power Supply Company, China), Xi  Song (State Grid Gansu Electric Power Company, China), and Bo Li  (State Grid Pingliang Power Supply Company, China)	139

Research on Transient Electromagnetic Interference of Switch Operation in Substate Tianchu Li (Electric Power Research Institute of Hainan Power Grid Corporation Ltd.; Key Laboratory of Physical and Chemical Analysis for Electric Power of Hainan Province, China), Yuanhuang Liu (Electric Power Research Institute of Hainan Power Grid Corporation Ltd.; Key Laboratory of Physical and Chemical Analysis for Electric Power of Hainan Province, China), Ruien Zhang (Electric Power Research Institute of Hainan Power Grid Corporation Ltd.; Key Laboratory of Physical and Chemical Analysis for Electric Power of Hainan Province, China), and Ning Wei (Electric Power Research Institute of Hainan Power Grid Corporation Ltd.; Key Laboratory of Physical and Chemical Analysis for Electric Power of Hainan Province, China)	ions 145
Intelligent Monitoring Systems for Marine Organisms in Nuclear Power Plant Intal Survey  Zhentao Wu (SPIC Green Energy Science & Technology Development Co., LTD. (State Nuclear Electric Power Planning Design & Research Institute Co., LTD.), China), Zhaokai Xing (SPIC Green Energy Science & Technology Development Co., LTD. (State Nuclear Electric Power Planning Design & Research Institute Co., LTD.), China), Jiahao Hu (SPIC Green Energy Science & Technology Development Co., LTD. (State Nuclear Electric Power Planning Design & Research Institute Co., LTD.), China), Nan Ding (SPIC Green Energy Science & Technology Development Co., LTD. (State Nuclear Electric Power Planning Design & Research Institute Co., LTD.), China), Zheng Sun (SPIC Green Energy Science & Technology Development Co., LTD. (State Nuclear Electric Power Planning Design & Research Institute Co., LTD.), China), and Yanli He (SPIC Green Energy Science & Technology Development Co., LTD. (State Nuclear Electric Power Planning Design & Research Institute Co., LTD.), China)	
Research on Data Security Protection in Power System Automation	155
A Hybrid Equilibrium Optimizer with Differential Evolution Algorithm	164
Evaluation of Electromagnetic Interference in Secondary Equipment of the Substati Zhipeng Wu (Electric Power Research Institute of Hainan Power Grid Corporation Ltd.; Key Laboratory of Physical and Chemical Analysis for Electric Power of Hainan Province, China), Tianchu Li (Electric Power Research Institute of Hainan Power Grid Corporation Ltd.; Key Laboratory of Physical and Chemical Analysis for Electric Power of Hainan Province, China), Yuanhuang Liu (Electric Power Research Institute of Hainan Power Grid Corporation Ltd.; Key Laboratory of Physical and Chemical Analysis for Electric Power of Hainan Province, China), and Ming Fang (Electric Power Research Institute of Hainan Power Grid Corporation Ltd.; Key Laboratory of Physical and Chemical Analysis for Electric Power of Hainan Province, China)	ons169

Research on Intelligent Early Warning Algorithms for Marine Life at Nuclear Power Plat Water Intake	
Nan Ding (SPIC Green Energy Science & Technology Development Co., LTD. (State Nuclear Electric Power Planning Design & Research Institute Co., LTD.), China), Zheng Sun (SPIC Green Energy Science & Technology Development Co., LTD. (State Nuclear Electric Power Planning Design & Research Institute Co., LTD.), China), Zhaokai Xing (SPIC Green Energy Science & Technology Development Co., LTD. (State Nuclear Electric Power Planning Design & Research Institute Co., LTD.), China), Zhentao Wu (SPIC Green Energy Science & Technology Development Co., LTD. (State Nuclear Electric Power Planning Design & Research Institute Co., LTD.), China), Jiahao Hu (SPIC Green Energy Science & Technology Development Co., LTD. (State Nuclear Electric Power Planning Design & Research Institute Co., LTD.), China), and Yanli He (SPIC Green Energy Science & Technology Development Co., LTD. (State Nuclear Electric Power Planning Design & Research Institute Co., LTD.), China)	
Research on Personnel Management and Monitoring System Based on Real-Time Image Enhancement Algorithm	
Deformable Convolution Combined with Dual Attention Mechanism for Skin Lesion Seg Algorithm	_
(Liaoning Technical University, China)  Research on Stock Recommendation System Based on Improved Collaborative Filtering Ganglong Duan (Xi'an University of Technology, China) and Xinjun Yang (Xi'an University of Technology, China)	186
Research on the Turnout Monitoring System Based on Acceleration Sensors	193
Fused Lasso Additive Quantile Regression	197
SimRCOD: Simple Reconstructed and Contrastive Learning for Graph Outlier Detection Haoyang Li (National University of Defense Technology, China) and Tianrui Liu (National University of Defense Technology, China)	202
	System