# 2024 International Conference on Information Technology, Coo munication Ecosystem and Management (ITCEM 2024)

Bangkok, Thailand 20-22 December 2024



IEEE Catalog Number: CFP24DB9-POD ISBN: 979-8-3315-4270-2

## 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: CFP24DB9-POD ISBN (Print-On-Demand): 979-8-3315-4270-2 979-8-3315-4269-6 ISBN (Online):

### **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



# 2024 International Conference on Information Technology, Communication Ecosystem and Management (ITCEM) ITCEM 2024

# **Table of Contents**

lessage from the General Chairs x lessage from the Program Chairs x rganizing Committee rogram Committee x eviewers xv	civ xv cvi
Computer Network	
ptimizing Unmanned Vessel Vision Systems for Biological Outbreak Prediction in Nuclear ower Plant Waters using Machine Learning Fei Liu (Shandong Nuclear Power Corporation, China), Fang Wu (Station Power Investment Corporation, China), Cunbao Zhang (Shandong Nuclear Power Corporation, China), Changtian Li (Shandong Nuclear Power Corporation, China), Min Wu (Shandong Nuclear Power Corporation, China), and Qiang Niu (Shandong Nuclear Power Corporation,	. 1
esearch on Modification of the Initial Pose Estimation Algorithm for ORB-SLAM2 Xin Yang (Bohai University, China) and Hongxia Cui (Bohai University, China)	. 8
esearch on Collaborative Optimization Model of Complex System Reliability and System vailability	13
Shuyang Bi (Research Institute of Physical and Chemical Engineering of Nuclear Industry, China; National Key Laboratory of Particle Transport and Separation Technology, China)	
esign and Implementation of Vehicle Collaborative Control System under Intelligent onnected Environment for New Energy Vehicles	18
ptimization of Aircraft Trajectory Design Based on Intelligent Learning Methods	23

Unet++: Enhanced Unet++ Architecture Incorporating 3DCNN and CBAM Modules for Brain Tumor
nage Segmentation
novative Production of AI Digital Films and Applications of Information Technology
esearch on the Construction of Robot Target Recognition Systems Driven by Deep Learning lgorithms and the Optimization of Intelligent Localization Technology Performance
esearch on Software Defect Detection Model Based on Neural Network
esearch on Adaptive Optimisation Model of Software System Based on Reinforcement Learning 55 Xintong Zhou (Shandong University of Science and Technology, China), Xinbo Wang (Shandong University of Science and Technology, China), Jingye Gan (Shandong University of Science and Technology, China), Yiqi Liu (Shandong University of Science and Technology, China), and Wenyi Wang (Shandong University of Science and Technology, China)
pplication and Research of Large Language Model in Foreign Language Translation
anguage Shadow-Based on an Improved Spatiotemporal Network Model Lip Recognition System 69.  Jie Tang (Guangdong University of Science and Technology, China), Bo  Xiao (Guangdong University of Science and Technology, China), Kun Nie  (Guangdong University of Science and Technology, China), and Zebin Wen  (Guangdong University of Science and Technology, China)
esearch on Recommendation Algorithm for Short Video Health Content Targeting Elderly sers
esearch on the Innovation and Development of Traditional Music Based on New Digital echnology

Time-Varying Neural Networks Based on Local Attention Mechanism for Time Series  Forecasting  86
Forecasting
K-Means Algorithm for Optimizing Initial Clustering Center Based on Density Peak
A Study on a 3D Model Plagiarism Detection Method Based on Point Cloud Features
Research on Enterprise Warehouse Management and Automated Scheduling Based on Embedded Control System
Design and Validation of Attention Training Game Based on Eye Tracking Interaction
Safety
Study on Feature Extraction and Classification Optimization Methods for Malware Detection Models
Research on Network Security Threat Detection and Defense Mechanism Based on Artificial Intelligence
Hardware-Software Co-Design of the Lightweight Authenticated Encryption Algorithm ASCON for Internet of Things
Homomorphic Encryption Algorithms for Online Furniture Customization Platforms

Time-Frequency Analysis for Non-Stationary Time Series Based on Adaptive Window	.134
Onstruction and Security Performance Analysis of an Anti-Attack Optical Character Recognition (OCR) System  Jingshu Peng (Changsha University of Science & Technology, China)	. 140
Research on Data Encryption and Privacy Protection Technologies in Cloud Computing Environments	. 145
Specific Design and Implementation of the Characteristic Species Database in Wuling Mountain Area  Shaowei Deng (Huaihua University; Key Laboratory of Wuling-Mountain  Health Big Data Intelligent Processing and Application in Hunan  Province Universities, China), Yujun Yang (Huaihua University; Key  Laboratory of Wuling-Mountain Health Big Data Intelligent Processing  and Application in Hunan Province Universities; Key Laboratory of  Intelligent Control Technology for Wuling-Mountain Ecological  Agriculture in Hunan Province), and Yimei Yang (Huaihua University;  Key Laboratory of Wuling-Mountain Health Big Data Intelligent  Processing and Application in Hunan Province Universities, China)	151
Research and Application of Electronic Data Retrieval in Material Supply Chain Enhanced by Large Language Models and Knowledge Graph	156
Research on Modeling and Solving Stochastic Equations in Information Systems  Xin Zhao (Officers College of PAP Basic Department, China), Chaoli Du  (Officers College of PAP Basic Department, China), Chenghao Wen  (Officers College of PAP Basic Department, China), Wei Luo (Officers  College of PAP Basic Department, China), and Qian Huang (Officers  College of PAP Basic Department, China)	161
Research and Implementation of Deep Learning-Based Anomaly Detection System for Industrial Manufacturing	. 166

Application of UAV Multi-Spectral Remote Sensing Technology in Vegetation Data Analysis of	1 171
Power Transmission Project Construction  Liang Wang (State Grid (Xi'an) Environmental Protection Technology Center Co., Ltd., State Grid Shaanxi Electric Power Co., Ltd Electric Power Science Research Institute, China), Lei Lei (State Grid (Xi'an) Environmental Protection Technology Center Co., Ltd., State Grid Shaanxi Electric Power Co., Ltd Electric Power Science Research Institute, China), Han Zhang (State Grid Shaanxi Electric Power Co., Ltd, China), Jinxiong Yao (State Grid Shaanxi Electric Power Co., Ltd, China), and Chaoyu Feng (State Grid Shaanxi Electric Power Co., Ltd Ultra High Voltage Company, China)	1/1
Development of Multi-Spectral Data Acquisition Imaging System for Power Transmission and Transformation Engineering of Rotary Wing UAV  Lei Lei (State Grid (Xi'an) Environmental Protection Technology Center Co., Ltd., State Grid Shaanxi Electric Power Co., Ltd. Electric Power Science Research Institute, China), Liang Wang (State Grid (Xi'an) Environmental Protection Technology Center Co., Ltd., State Grid Shaanxi Electric Power Co., Ltd. Electric Power Science Research Institute, China), Jun Liang (State Grid Shaanxi Electric Power Co., Ltd, China), Zirui Liu (State Grid Shaanxi Electric Power Co., Ltd, China), and Dong Zhang (State Grid Shaanxi Electric Power Co., Ltd, China)	177
Research on Real-Time Monitoring and Control Method of Magnetic Levitation Flywheel Energy Storage Based on DPI Technology	185
Athlete Physical Fitness Assessment and Training Optimization Assisted by Artificial Intelligence	191
Research on Supply Chain Network Optimisation Based on the CNNs-BiLSTM Model	197
Research on the Role of Artificial Intelligence Technology in the Construction of Accounting Information Systems	203
Research on the Impact of Information Technology on the Construction of Intelligent Engineering Audit Systems in Accounting Firms  Qingshan Zhang (Guangdong University of Science and Technology, China)	210
Real-Time Monitoring System for Large-Scale Data Processing in Cloud Computing Environment: A Research Study	216

Research on Indifference Management of Differentiated Computer Room
Pengju Tang (Huaihua University, China; Key Laboratory of
Wuling-Mountain Health Big Data Intelligent Processing and Application
in Hunan Province Universities, China; Key Laboratory of Intelligent
Control Technology for Wuling-Mountain Ecological Agriculture in Hun),
Yanxia Gao (Huaihua University, China; Key Laboratory of
Wuling-Mountain Health Big Data Intelligent Processing and Application
in Hunan Province Universities, China; Key Laboratory of Intelligent
Control Technology for Wuling-Mountain Ecological Agriculture in Hun),
Yujun Yang (Huaihua University, China; Key Laboratory of
Wuling-Mountain Health Big Data Intelligent Processing and Application
in Hunan Province Universities, China; Key Laboratory of Intelligent
Control Technology for Wuling-Mountain Ecological Agriculture in Hun),
and Meixiu Tang (Huaihua University, China)
Personalized Learning Path Recommendation Driven by Multi-Modal Knowledge Graphs and Large
Models Collaboration
Changhua Zhao (Huaihua University, China; Hunan Provincial Key
Laboratory of Ecological Agriculture Intelligent Control Technology,
China; Key Laboratory of Wuling-Mountain Health Big Data Intelligent
Processing and Application in Hunan Province Universities, China),
Yimei Yang (Huaihua University, China; Hunan Provincial Key Laboratory
of Ecological Agriculture Intelligent Control Technology, China; Key
Laboratory of Wuling-Mountain Health Big Data Intelligent Processing
and Application in Hunan Province Universities, China), Yujun Yang
(Huaihua University, China; Hunan Provincial Key Laboratory of
Ecological Agriculture Intelligent Control Technology, China; Key
Laboratory of Wuling-Mountain Health Big Data Intelligent Processing
and Application in Hunan Province Universities, China), Bo Tang
(Huaihua University, China; Hunan Provincial Key Laboratory of
Ecological Agriculture Intelligent Control Technology, China; Key
Laboratory of Wuling-Mountain Health Big Data Intelligent Processing
and Application in Hunan Province Universities, China), and Chunqiao
Mi (Huaihua University, China; Hunan Provincial Key Laboratory of
Ecological Agriculture Intelligent Control Technology, China; Key
Laboratory of Wuling-Mountain Health Big Data Intelligent Processing
and Application in Hunan Province Universities, China)
Research on the Effectiveness of Human-Machine Collaborative Teaching Based on Data  Analysis in the Era of Digital Intelligence 233
Chunqiao Mi (Huaihua University, China), Hongbo Xiao (Huaihua University, China), Qingyou Deng (Huaihua University, China), Changhua
Zhao (Huaihua University, China), and Bo Tang (Huaihua University,
Znao (пишнии University, China), ина во 1 ang (пишнии University, China)
Ciuiu)

DT-ASGNRU: A Comprehensive Framework for Traffic Flow Forecasting Jiaju He (Huaihua University, China), Jianhua Xiao (Huaihua University, China; Key Laboratory of Wuling-Mountain Health Big Data Intelligent Processing and Application in Hunan Province Universities, China), Hongbo Xiao (Huaihua University, China; Key Laboratory of Wuling-Mountain Health Big Data Intelligent Processing and Application in Hunan Province Universities, China), Yujun Yang (Huaihua University, China; Key Laboratory of Wuling-Mountain Health Big Data Intelligent Processing and Application in Hunan Province Universities, China), Liming Ding (Huaihua University, China; Key Laboratory of Wuling-Mountain Health Big Data Intelligent Processing and Application in Hunan Province Universities, China), Dunhong Yao (Huaihua University, China; Key Laboratory of Wuling-Mountain Health Big Data Intelligent Processing and Application in Hunan Province Universities, China), and Pan Yang (Huaihua University, China; Key Laboratory of Wuling-Mountain Health Big Data Intelligent Processing and Application in Hunan Province Universities, China)	238
Research on Crop Disease and Pest Surveillance Based on Big Data and Image Processing Technologies	243
Construction of a Deep Learning-Based Model for Assessing College Students' Employment Ability and Predicting Trends	249
Research on Cloud Storage Optimization of Distributed Ledgers Based on Big Data	255
Management of Intelligent Detection and Growth Cycle Prediction Model for Fruit and Vegetable Growth Based on Deep Learning	261

# **Wireless Communication**

Design and Implementation of Low-Power Electronic Information Communication Protocol for the Internet of Things  Tong Zhang (Wuhan Maritime Communication Research Institute, China), Feng Gao (Wuhan Maritime Communication Research Institute, China), Tao Chen (Wuhan Maritime Communication Research Institute, China), Zhurong Zhou (Wuhan Railway Vocational College of Technology, China), and Xiaoyu Wang (Wuhan Railway Vocational College of Technology, China)	268
Research on Image Signal Enhancement and Denoising Algorithms for Intelligent  Communication Systems	273
Shenghan Luo (Southeast University, China) and Xinyan Wang (Xuzhou Pharmaceutical Vocational College, China)	273
Improvement of Kalman Filtering in Mobile Robot Target Recognition and Intelligent  Localization Research	278
Cuihua Wei (Guangdong University of Science and Technology, China)	
Research on Digital Analysis Space Construction Technology for Ultra High Voltage Dense Transmission Channels	284
Optimized Resource Scheduling for Open Source Mobile Network Heterogeneous Computing Engines: A Comparative Study of DRF and H-DRF Algorithms	290
Author Index	297