# **2024 International Conference on Artificial Intelligence and Digital Technology (ICAIDT 2024)**

Shenzhen, China 7-9 June 2024



IEEE Catalog Number: CFP24VH3-POD **ISBN:** 

979-8-3503-8691-2

#### **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:	CFP24VH3-POD
ISBN (Print-On-Demand):	979-8-3503-8691-2
ISBN (Online):	979-8-3503-8690-5

#### 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



## 2024 International Conference on Artificial Intelligence and Digital Technology (ICAIDT) ICAIDT 2024

### **Table of Contents**

Message from General Chairs	xiii
Organizing Committee	
Reviewers	xv
Sponsors	xvii

## 2024 International Conference on Artificial Intelligence and Digital Technology

Blended Learning Behaviors Analysis based on BP-Bagging Classification Model
Construction of Intelligent Recommendation System for Impromptu Singing by Using Database Technology
Application of Computer Image Processing Technology in Visualizing Rock Microstructure
Research on RFID Location-Aware Technology in Internet of Things Application
Application of Data Mining and Analysis Techniques in the China Biographical Database (CBDB)
<ul> <li>Shalan Sun (Chengdu University of Information Technology, China)</li> <li>Accurate Disassembly of ARMv8-A: Design and Implementation of a High-Fidelity Disassembler 26</li> <li>Wenwen Fu (Southwest Minzu University, China), Song Chai (Southwest</li> <li>Minzu University, China), Liwei Wang (Southwest Minzu University, China), and Zheng Wu (Southwest Minzu University, China)</li> </ul>
Design and Implementation of an Education Management Information System based on J2EE 31 Ling Li (Chongqing College of Architecture and Technology, China) and Lin Gui (Chongqing College of Architecture and Technology, China)
A Novel Image Segmentation based on Pixel Probability Measurement Model

Design of Efficient Financial Big Data Processing and Analysis System Using Machine         Learning Technology         Jiayu Yang (Shenzhen University, China)
A Climate Change Prediction System based on Machine Learning Algorithms
<ul> <li>Real-Time Data Processing and Analysis in Power Systems</li></ul>
Lightweight Fruit and Vegetable Detection Research based on YOLO-PDMS
<ul> <li>Application Review of Artificial Intelligence in Superconducting Devices</li></ul>
Ethereum Phishing Scams Detection: A Survey
<ul> <li>Application of PCB Strain Testing in Micro-Inertial Measurement Unit MEMS</li></ul>
Data Analysis and Application of the Naïve Bayesian Method in Colleges and Universities
Network Traffic Anomaly Detection based on Port Attention Mechanism and ResNET-BiLSTM-RF . 84 Bingbing Ji (LiaoNing Petrochemical University, China) and Chengyin Ye (LiaoNing Petrochemical University, China)
The Parameter Optimization Design of Self Disturbance Rejection Controller for Boost         Converter based on Particle Swarm Algorithm         Renbo Jin (The 723 Institute of CSSC, China) and Jia Geng (The 723         Institute of CSSC, China)

<ul> <li>Research on Collaborative Optimization of Power Grid Investment based on Hybrid Cuckoo</li> <li>Algorithm</li></ul>
3D Face Reconstruction Algorithm based on Lightweight Attention Mechanism
Pedestrian Flow Monitoring System for Commercial Areas based on Deep Learning and QT 101 Shijie Wang (Century College Beijing University of Posts and Telecommunications, China), Zhigang Li (Century College Beijing University of Posts and Telecommunications, China), Ying Li (Century College Beijing University of Posts and Telecommunications, China), Yuzhou Han (Century College Beijing University of Posts and Telecommunications, China), Huaxiao Zhang (Century College Beijing University of Posts and Telecommunications, China), and Zhicheng Cao (Century College Beijing University of Posts and Telecommunications, China)
Based on the Design of Smart Air Screen Skipping Rope Products
Emotional Analysis in Human-Computer Interaction based on BP Neural Network Algorithm111 Le Chang (Beijing Polytechnic, China) and Junjie Chen (Beijing Polytechnic, China)
LiteDiT: An Efficient Diffusion Transformer Model for Remote Sensing Image Synthesis Focus on Object
Improving Short-Term Wind Power Forecast Accuracy via an Enhanced SSA-CNN-GRU Hybrid Model
A Novel Hyperspectral Image Band Selection Method: Self-Attention based Reconstruction Network

<ul> <li>Accelerated Calculation of Transport Parameters of Environmental Friendly Insulating Gas</li> <li>CF_3SO_2F based on Data-Driven Methods</li></ul>
Improved SqueezeNet-Based Method for Automotive Paint Film Defect Detection
<ul> <li>Fault Diagnosis of Rectifier Circuit based on Improved PSO Algorithm</li></ul>
The Application of Generative AI Technology in ESP Courses for Civil Engineering Majors 144 Wenna Dou (Beijing University of Civil Engineering and Architecture, China)
Development and Application of an Intelligent Clash Check and Handling System based on PDMS Plant Design Software
Research on Deep Learning-Based Human Skin Quality Assessment Method
<ul> <li>Human-Computer Interaction Interface Design and Implementation for Locomotive Wiper</li> <li>Test-Bed</li></ul>
Comparative Analysis of Crossword Puzzle Scoring Prediction Models based on ARIMA, GBDT, and BP Neural Network
<ul> <li>Study on Distribution Characteristics of Power Frequency Exceeding Standard Electric Field</li> <li>of Transmission Lines</li> <li>163</li> <li>Bin Zou (State Grid Sichuan Economic Research Institute, China), Yu Li</li> <li>(State Grid Sichuan Economic Research Institute, China), Nan Yang</li> <li>(State Grid Sichuan Economic Research Institute, China), Yifei Jiao</li> <li>(State Grid Sichuan Economic Research Institute, China), and Siying Du</li> <li>(State Grid Sichuan Economic Research Institute, China)</li> </ul>
Granularity Statistical Invariants Learning

Construction and Application of C University Resource Evaluation Model based on Neural Network Perspective
Shiyao Zhou (Guangzhou City University of Technology, China)
Quantitative Measurement of Power Grid Operation Carrying Capacity based on the Principle         of Fuzzy Comprehensive Evaluation <i>Huijuan Huo (State Grid Economic and Technological Research Institute</i>
Co., Ltd, China), Shuo Wang (State Grid Economic and Technological Research Institute Co., Ltd, China), Lin Ding (Stare Grid Corporation of China, China), Yan Zheng (State Grid Economic and Technological Research Institute Co., Ltd, China), Cheng Xin (State Grid Economic
and Technological Research Institute Co., Ltd, China), Weiwei Li (State Grid Economic and Technological Research Institute Co., Ltd, China), Chao Xun (State Grid Fujian Electric Power Co., Ltd, China), and Jing Duan (State Grid Economic and Technological Research Institute Co., Ltd, China)
Research on Development of Multi-Standard Material Management Platform based on Java 184 Shaoyi Dong (Shandong Electric Power Engineering Consulting Institute Corp., LTD, China) and Qian Hao (Shandong Electric Power Engineering Consulting Institute Corp., LTD, China)
Research on Strawberry Disease Detection Method based on YOLOv7 CNeB Model
A Real Time Estimation Method of Road Adhesion Conditions based on PSO-Recursive Least Squares
Xu Wang (CATARC Technology Co., Ltd, China), Zhongwen Zhu (Hefei University of Technology, China), Zhitao Jiang (Hefei University of Technology, China), Guohui Zhang (Hefei University of Technology, China), and Danyang Li (CATARC Technology Co., Ltd, China)
Design and Implementation of Intelligent Power Controller for Distribution Automation
Terminal200Li Xue (Beijing Guodiantong Network Technology Co., Ltd, China), XiayiYang (Beijing Guodiantong Network Technology Co., Ltd, China),Guanglei Wang (Beijing Guodiantong Network Technology Co., Ltd,China), Chuanyuan Zhang (Beijing Guodiantong Network Technology Co.,Ltd, China), and Yongzhong Qi (Beijing Guodiantong Network Technology Co., Ltd, China)Co., Ltd, China)
Design and Implementation of Radant Lens Test
Research on UAV Cooperative Maritime Situational Awareness Task Planning based on Improved Markov Process
A Study of Camp Security Management Technology based on Multi-Source Information Fusion 215 Liming Zheng (Officers College of PAP, China), Xiaobo Tian (Officers College of PAP, China), Wenhui Sun (Officers College of PAP, China), and Qiutong Lin (Officers College of PAP, China)

An AHP-Based Defect Detection Algorithm Study for E-Paper Pockmarks Detection	)
Studies on Information Hiding Model based on Pe File Format	,
<ul> <li>Attribute and Struct-Aware Node Mining and Visual Exploration</li></ul>	-
<ul> <li>Grass-Roots-Oriented Data Application Services: Requirements Analysis and Solutions</li></ul>	7
<ul> <li>Application of Voice Navigation System in Assembly Line Workshop Production Work</li></ul>	-
<ul> <li>Research on Data Governance Strategy based on Data Center in Power Industry</li></ul>	7

Application Research of Super-Efficiency DEA Method in Investment Efficiency Evaluation of Power Grid Enterprises	1
Huijuan Huo (State Grid Economic and Technological Research Institute Co., Ltd, China), Lin Ding (Stare Grid Corporation of China, China), Yongjia Li (North China Electric Power University, China), Shuo Wang (State Grid Economic and Technological Research Institute Co., Ltd, China), Cheng Xin (State Grid Economic and Technological Research Institute Co., Ltd, China), Qifan Wu (State Grid Fujian Electric Power Co., Ltd. Economic and Technical Research Institute, China), Weiwei Li (State Grid Economic and Technological Research Institute Co., Ltd, China), and Jing Duan (State Grid Economic and Technological Research Institute Co., Ltd, China)	
<ul> <li>Several Properties for the Statements of First-Order Linear Time-Varying Ordinary</li> <li>Differential System with a Algorithm of Parameter Set</li></ul>	5
<ul> <li>True Cause Analysis of Turbocharger Intake Side Flange Leakage based on Computer-Aided</li> <li>Engineering</li></ul>	0
<ul> <li>Study on Optimization of Power Frequency Electric Field Exceeding the Standard of</li> <li>Transmission Lines</li></ul>	5
Calibration Method for Power Port of Conductive Immunity System in the Field of Electromagnetic Compatibility	9
Automatic Control Method of Coal Mine Underground Equipment based on UWB	4

BGRAFT: Grouped Anti-Byzantine RAFT Consensus Algorithm based on RSA Encryption Algorithm . 279

Junjie Hu (Y	angzhou Un	iversity, C	hina), Fen	Yan (	Yangzhou	University,
China), and Z	Zeyuan Wu	(Yangzhou	Universit	y, Chi	ina)	

Research on Classification of Clothing Fabrics Images based on Convolutional Neural Network
Research on Text Categorization based on Natural Language Processing and Machine Learning288 Xiangdong Liang (Daejin University, South Korea), Fangning Zhu (Daejin University, South Korea), and Yuqing Du (Daejin University, South Korea)
Kinematics Analysis of Delta Parallel Robot based on Numerical Solutions Method
Decay Estimates for the Magnetic Zakharov System in 3 Dimensions
Research on Automatic Loading and Unloading Path Design and Fixture Design for Industrial         Robots
Unmanned Aerial Vehicle 3D Path Planning based on Improved Nonlinear Particle Swarm Optimization Algorithm
Improved Tea Detection based on Yolov8       314         Zihao He (Yan'an University, China)
Design and Implementation of Face Recognition Attendance System based on Deep Learning 320 Zhantao He (Bohai University, China) and Shiqi Yang (Bohai University, China)

Author Index		
--------------	--	--