2024 4th Asia-Pacific Conference on Communications Technology and Computer Science **(ACCTCS 2024)**

Shenyang, China 24-26 February 2024



IEEE Catalog Number: CFP24Z87-POD ISBN:

979-8-3503-5999-2

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:
 CFP24Z87-POD

 ISBN (Print-On-Demand):
 979-8-3503-5999-2

 ISBN (Online):
 979-8-3503-5998-5

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 4th Asia-Pacific Conference on Communications Technology and Computer Science (ACCTCS)

ACCTCS 2024

Table of Contents

Message from the Committee	ci
2024 4th Asia-Pacific Conference on Communications Technology and Computer Science	
Research on 1553B Communication Faults Resolution Methods	1
Simple Neural Network Fits the Aerodynamic Parameters of the Aircraft Saiqiang Zhang (National University of Defense Technology, China), Wanwu Xu (National University of Defense Technology, China), Zhiyan Li (National University of Defense Technology, China), and Tao Liang (National University of Defense Technology, China)	6
Optimization of Active Layer Morphology for High-Efficiency Layer-by-Layer Organic Solar Cells with 18.13% Efficiency	.3
High-Quality Approximation of the Fermat Spiral with Polynomial Function	8
Research on the Intelligent Terminal System of Digital Cultural Tourism Sharing Platform	<u>'</u> 2

Research on Power Marketing Business Analysis System Based on Short-Term Load Forecasting Algorithm	
Qianqian Li (State Grid Liaoning Marketing Service Center, China), Jingjing Xu (State Grid Liaoning Marketing Service Center, China), Wenjie Fan (State Grid Liaoning Marketing Service Center, China), and Wen Bo (State Grid Benxi Electric Power Supply Company, China)	
Research and Development of Test Model Platform Based on Defect Analysis	
Application of an Improved Genetic Algorithm Fuzzy PID Control Algorithm for Greenhouse 36 Xiao Hua (Wenzhou University, China), Shen Yunde (Wenzhou University, China), Wang Yidong (Wenzhou University, China), Qiu Haofeng (Wenzhou University, China), and Wu Mingge (Wenzhou University, China)	
Design of Intelligent Greenhouse Environment Monitoring and Control System	
An Improved PMF-FFT Fast Acquisition Algorithm for DSSS Signal Based on Approximate Kernel FFT	
RNN with Attentional Feedback Predicts Early Acute Kidney Injury	
Design and Application of a Portable Electric Power Distribution Gateway Operation and Maintenance Test Tool Based on Cloud Edge Collaboration	
AQM/PID Congestion Control Algorithm Simulation Experiment Design 65 Li Hui (Xi'an Technological University, China), Guan Kangqian (Xi'an Technological University, China), and Tang Junyong (Xi'an Technological University, China)	
A Multi-Step Knowledge Reasoning Model Based on Information Enhanced Graph Representation and Deep Learning Model	

Electric Power Data Asset Trading System Architecture Based on Double Chain Blockchain	75
Integrating Advanced Neural Techniques in Educational Data: Attention-Enhanced LSTM and AGCN for Time Series and Clustering Analysis Long Jing (Nanning University, China)	80
Deep Learning Algorithm Based on Adaptive Threshold Segmentation: Innovative Application of BIM Technology in Digital Preservation of Chinese Palatial Architecture	85
Robust Coordination and Optimal Allocation of Renewable Energy Distribution Based on Carbon Footprint	90
Enhancing Hydropower Generation Forecasting in Southwest China Through Deep Learning-Based Multimodal Data Fusion Techniques	
Research and Design of a B/S Platform Information Management System Based on Django and Vue Frameworks	03
A Method for Detecting False Data Attacks in Smart Grid Based on k-Means	08
Construction and Retrieval Method of Power Transformation Simulation Information Knowledge Graph Based on Physical Relationship	13
A Relational Triple Extraction Method Based on Cascading Pointer Annotation	18

Span-Based Joint Entity and Relation Extraction Method	.3
Reading Anxiety Recognition in English Classroom Based on Convolutional Neural Network 12 Liang Juntong (Shandong University of Political Science and Law, China)	:8
A Decentralized Access Control Method for Power Grid Data Sharing	4
BERT-Lattice-LSTM-Based Entity Recognition for Electric Power Safety Hazards	.9
A Multi-Source Heterogeneous Information Sensing Method for Distribution Facilities in Communities	:4
Student Learning State Detection System Based on Facial Expression Recognition Technology 15 Honghui Mu (Changchun Automobile Industry Institute, China), Jiayan Zhang (Jilin College of Technical Education, China), and Yanli Yang (Changchun Automobile Industry Institute, China)	0
Research and Design of Simple Non-Contact Temperature Measurement and Identification Device	i6
Optimizing Material Property Prediction Precision via Global-Local Dual-Path Feature Extraction in a Deep Learning Framework	2

An Algorithm for Optimizing Heuristics is Proposed for Reconstructing Data in Ultra High Voltage Direct Current Control and Protection System	167
Enhancing Vehicle Detection in Aerial Images Through Improved YOLOv8	173
Application Research of Frequency Conversion Control and Energy Saving Technology for Intelligent Networked New Energy Vehicles	179
Detection Algorithm of Laboratory Abnormal Behavior Based on Two-Stream Convolutional Neural Network Lu Gao (Bohai University, China)	185
Design of Semantic Web Distributed Retrieval System Based on Rule Reasoning Algorithm	192
An Adaptive Update Method of Digital Twins for Physical Entities State Changes Mengjie Li (Northwestern Polytechnical University, China), Yue Zhao (Northwestern Polytechnical University, China), Kai Kou (Northwestern Polytechnical University, China), Jie Wang (Northwestern Polytechnical University, China), Xingshe Zhou (Northwestern Polytechnical University, China), and Gang Yang (Northwestern Polytechnical University, China)	. 197
Analysis of air Defense Weapon Command and Control Network Construction	202
Research on Picture Quality Evaluation	. 210
A Technique to Bypass RASP Protection in Java	215

Design of a Visual Detection Method for Prohibited Item Packages Detection Based on the YOLO Model	20
Hanning Zhu (Xidian University, China), Baohong Gao (Shaanxi Branch of China National Tobacco Corporation, China), Langchao Qiao (Shaanxi Branch of China National Tobacco Corporation, China), Yanze Ma (Xidian University, China), Wentao Feng (Shaanxi Branch of China National Tobacco Corporation, China), and Jiaji Wu (Xidian University, China)	
A Deep Learning Multimodal Feature Fusion Approach for Assessing English Study	26
A Low SNR Wideband Spectrum Sensing Model Based on Multi-Label Learning Algorithms and Frequency Correlation	30
Integrated Graph and Model Management of Main Distribution Network Based on Workflow and Graph Database	35
Yang Liang (NARI Group Corporation/State Grid Electric Power Research Institute, China), Lei Wei (State Grid Jiangsu Electric Power Co., Ltd., China), Zijian Hu (State Grid Jiangsu Electric Power Co., Ltd., China), Zhengning Pang (NARI Group Corporation/State Grid Electric Power Research Institute, China), and Guoyu Zhu (NARI Group Corporation/State Grid Electric Power Research Institute, China)),)
Delay-Aware Communication Service Strategy in USV-Assisted Maritime MEC Environment 24 Zhongzhe Song (Jimei University, China), Weijian Xu (Jimei University, China), Lianyou Lai (Jimei University, China), Wenqian Luo (Jimei University, China), and Yi Chen (Jimei University, China)	41
Efficient Data Packet Sorting Method Based on Field-Programmable Gate Arrays On-Chip Random Access Memory24	17
Wei Jiang (University of Science and Technology of China, China), Ping Cao (University of Science and Technology of China, China), and Yiming Wu (University of Science and Technology of China, China)	± /
Flight Track Data Transmission and Visualization System Based on OpenGL and AFDX25 Jingjing Wang (China Electronics Standardization Institute, China) and Hong Yang (China Electronics Standardization Institute, China)	52
Oil-Paper Insulated Power Transformer PD Highly Sensitive Monopole RF Sensing Technology 25 Yanming Liao (State Grid Sichuan Electric Power Company UHV DC Center, China), Wenjing Zeng (State Grid Economic and Technical Research Institute Co., China), Hui Wang (State Grid Electric Power Research Institute Wuhan Nanrui Limited Liability Company, China), and Changmeng Hu (State Grid Electric Power Research Institute Wuhan Nanrui Limited Liability Company, China)	59
From Data to Decisions: Tailoring Deep Learning Model Features for Individual Financial Strategies in Bitcoin Market	56

FPGA-Based CNN Quantization Method and Hardware Acceleration Module	71
Non-Cooperative Satellite Rotation Estimation Based on Monocular Vision	.77
A Vertical Distribution Descriptor Based on Static Point Cloud Map Building from 3D LiDAR	
Data Xuesong Zhang (East China University of Science and Technology, China), Liansheng Wang (East China University of Science and Technology, China), Jianjun Yi (East China University of Science and Technology, China), Xinke Zhang (East China University of Science and Technology, China), Chenhui Li (East China University of Science and Technology, China), and Hangbo Ye (East China University of Science and Technology, China)	83
Research on non-Cooperative Space Satellite Target Position Estimation Based on HRNet	
Keypoint Extraction Yuliang Liu (East China University of Science and Technology, China), Jianjun Yi (East China University of Science and Technology, China), Yihan Pan (East China University of Science and Technology, China), Xinke Zhang (East China University of Science and Technology, China), Zongzhe Ni (East China University of Science and Technology, China), and Fanxin Li (East China University of Science and Technology, China)	.89
BEVTrajNet: Bird's Eye View Trajectory Prediction in Factory Scenarios Based on LiDAR Data 2thenhui Li (East China University of Science and Technology, China), Liansheng Wang (East China University of Science and Technology, China), Xinke Zhang (East China University of Science and Technology, China), Xuesong Zhang (East China University of Science and Technology, China), Jianjun Yi (East China University of Science and Technology, China), and Hangbo Ye (East China University of Science and Technology, China)	95
Anomaly Detection on Railway Track Using Haralick Feature for Color Mapping Co-Occurrence Matrix	01
Yang Liyuan (Kunming University, China), Yang Ming (Delong Software Technology (Tianjin) Co., Ltd, China), Ghazali Osman (Universiti Teknologi MARA, Malaysia), Xie Juan (Kunming Metro Operation Co., Ltd., China), and Yang Shishuai (Chengdu Huanyu Zhiliao Technology Co., Ltd., China)	
Blind Estimation Method of WCDMA Signal Spreading Code	07

Integration of Force-Torque Information Into Reinforcement Learning for Accurate Position Estimation Using the TD3 Algorithm	. 313
Marcos Sandy Alanoca Torrez (East China University of Science and Technology, ECUST, China), Jianjun Yi (East China University of Science and Technology, ECUST, China), and Xiancheng Ji (East China University of Science and Technology, ECUST, China)	
Small Target Pest Detection Algorithm Based on Channel and Spatial Collaborative Attention Qiuyang Liu (Xi'an Jiaotong University, China), Lijun He (Xi'an Jiaotong University, China), and Fan Li (Xi'an Jiaotong University, China)	319
Real-Time Multi-Camera Video Stitching Algorithm with Adaptive Sensing of Illumination and Dynamic Objects Min Lei (Xi'an Jiaotong University, China), Lijun He (Xi'an Jiaotong University, China), and Fan Li (Xi'an Jiaotong University, China)	. 326
ALM: Adaptive Local Mimic for Edge Microservice	332
Research and Optimization of key Preparation Process Parameters of Magnetic Sensitive Components Wenfeng Tian (State Grid Smart Grid Research Institute Co., LTD, Electric Power Intelligent Sensing Technology State Grid Corporation Laboratory, China) and Hui Deng (State Grid Smart Grid Research Institute Co., LTD, Electric Power Intelligent Sensing Technology State Grid Corporation Laboratory, China)	. 340
A Printer Security Protection Method Based on Trusted Computing	344
Research on Micro-Expression Recognition Based on GAM Attention Mechanism and Transfer Learning Yingfan Wang (Chang'an University, China) and Yuheng Wang (Chang'an University, China)	350
Differential Steering Control Method for Autonomous Vehicles Based on Pure-Pursuit Algorithm	356
Research on Performance Evaluation and Improvement of Deep Reinforcement Learning in Traffic Scene Target Detection	.361
Research on HTTPS Service Identification Method, Device, Storage Medium and Electronic Equipment	369

Research on Security Analysis and Protection Measure of Internet of Vehicles Communication	075
Protocol Under Physical Layer Attack Yunyao Guo (The Third Research Institute of Ministry of Public Security, China)	375
Research on the Optimization of Substation Reactive Voltage Control Based on Electronic Transformer	381
Bo Yu (Inner Mongolia Power Group Xilingol Extra-High Voltage Power Supply Company, China), Xuefei Zhang (Inner Mongolia Power Group Xilingol Extra-High Voltage Power Supply Company, China), Xiaoxuan Wang (Liaoning Institute of Science and Engineering, China), and Yu Lu (Inner Mongolia Power Group Xilingol Extra-High Voltage Power Supply Company, China)	001
Research on Real-Time Identification and Monitoring of Miners' Safety Helmets Based on Deep Convolutional Neural Networks	388
Research on Path Planning Methods of Intelligent Inspection Robots Based on Deep Reinforcement Learning	394
Research on the Design and Performance Optimization of Intelligent Traffic Signal Control System Based on Internet of Things Yang Cao (Southwest Jiaotong University, China)	399
Research on Water Quality Prediction and Optimization of Circulating Cooling Water System of Refrigeration System Based on Support Vector Machine	405
Research on the Control Strategy and Stability of a Modular Multilevel Converter in an AC-DC Hybrid Power Grid	412
Research on Image Classification and Retrieval Based on Contrastive Language-Image Pre-Training Bolin Liu (Michigan State University, USA)	418
Research on Neural Network-Assisted Input Optimization in Control System Frameworks Yu Xu (Zhejiang Gongshang University, China) and Xiuping Wang (Zhejiang Gongshang University, China)	424
Visual Servo Based on YOLOX-Tiny and Low-Cost Robotic Manipulator with Joints Angle Estimation Yida Liang (Zhejiang Gongshang University, China) and Xiuping Wang (Zhejiang Gongshang University, China)	431
Research on Color Evaluation Model of Tobacco Leaf Based on Machine Vision	437
Research and Analysis of Electric Control Systems Based on Fuzzy Logic and Neural Network Integration Xuejian Yang (Yunnan Tobacca Corporation Dali Prefecture, China), Yuanfei Xu (China Tobacca Corporation Yunnan Company, China), and Lei Zhang (China Tobacca Corporation Yunnan Company, China)	444

Research on Recognition of Grasping Arbitrary Objects by Autonomous Mobile Robot Based on YoloX-Tiny
Research and Analysis of ARIMA Model Based on Time Series Analysis in Smart Water
Research on Indoor Navigation and Emergency Response Scheme Design of Rail Transit Station Using Virtual Reality Fusion Technology
Research on Data Enhancement Analysis of Battery Management System Based on Generative Adversarial Network
Predicting Cardiovascular Risk with Artificial Intelligence and Deep Learning
Calculation and Analysis of Self-Damping Characteristics of Conductors
Modal Simulation in Conductors Based on Finite Difference Method
Research on Automation System of IoT Data Access Architecture for Power Transmission and Transformation Big Data Platform
Safety Computation of Automobile Industry Based on DEA Model and Computer Simulation Technology

Research on Electric Power Information Security Engineering Evaluation Model System Based on Big Data Information Technology
Research on Dynamic Component Image and Trajectory Recognition Method of CAD Electronic
Drawing
Research on CAD Model Matching Algorithm and System Based on Machine Vision
Weather Forecast Model Based on Decision Tree and Neural Network 509 Guoan Zhong (Chongqing Jiaotong University, China), Kecheng Xiang (Chongqing Jiaotong University, China), and Qianqun Mo (Chongqing Jiaotong University, China)
Research on Automatic Division of Parenting Beliefs Based on Neural Network Analysis of Complex Conditions
Optimal Scheduling of Pumped Storage Power Station with Double-fed Variable Speed Unit Based on Reservoir Regional Operation Strategy
Automatic Pricing and Replenishment Scheme for Vegetable Products Based on Intelligent Algorithm and Stochastic Planning
Cooperation Among Multiple Medical Institutions on Retinal Disease Identification Based on Federated Learning and Unlearning
Application Research of Computer Cloud Intelligent Network Technology in Power Grid Digital Construction and Operation System

Integrated Service System for Intelligent Community Based on Blockchain	43
Photovoltaic Forecasting with a Connected Multi-Structure Neural Network 55 Shenhong Gao (Beijing Institute of Technology, China), Yaqi Wang (Shandong University of Traditional Chinese, China), Wenxuan Wei (Minzu University of China, China), and Tianci Ning (Agricultural University of Hebei, China)	50
ARIMA-LSTM Model-Based Siting Study of Photovoltaic Power Generation Technology	57
Research on wind Vibration Suppression Technology of Overhead Wire Based on High	(2
Performance Damping	663
Guangdi Zhang (The NO.203 Institute of the Second Academy of China Aerospace Science & Industry Corp, China), Yi Yang (The NO.203 Institute of the Second Academy of China Aerospace Science & Industry Corp, China), Xue Li (The NO.203 Institute of the Second Academy of China Aerospace Science & Industry Corp, China), Yiliang Han (The NO.203 Institute of the Second Academy of China Aerospace Science & Industry Corp, China), Zuocheng Wang (The NO.203 Institute of the Second Academy of China Aerospace Science & Industry Corp, China), and Xiaoying Wang (The NO.203 Institute of the Second Academy of China Aerospace Science & Industry Corp, China)	71
Research on Packet Loss Rate Measurement Method for TSN Network Under Heavy Load Environment	76
A Neural Network Data Set Regression Prediction Algorithm Based on K-Means	81
Streamlining Navigation: Depth-Informed Item Mapping for Enhanced Home Service Robotics 58 Pokman Han (Pui Ching Middle School, China)	87
Research on Low Latency Virtual Reality Interaction Technology in Converged 5G Network Environment	92
A Lightweight Residual Network for Pneumonia Classification	97

Research on AI Algorithm to Improve Visual Communication Fidelity in the Meta-Universe 60 Han Liu (Chengdu Neusoft University, China)	02
Research of Optimized Denoising and Precise Segmentation Methods in Sonar Image Processing 60 Yan Bai (Ocean University of China, China)	09
Multi-Scale Contrastive Learning Networks for Graph Anomaly Detection	18
Component Analysis and Classification Study of Glassware Based on Random Forest and Decision Tree Classification	26
Intelligent Health Monitoring Device and Technology in Wireless Community Remote Medical Monitoring System on Basis of ZigBee Network	31
Research on Fire Fighting Path Optimization of Robot Based on Artificial Intelligence Algorithm 60 Ming Zhang (Tianjin University of Technology, China)	37
Design and Verification of Signal Processing System for In-Core Micro-Chamber Fission	42
Design of Automatic Identification System for Reusable Cigarette Boxes Based on OCR Technology	45
Research on Computer Real-Time Simulation Model Based on Logistics System	49
The Application of Blockchain Technology in Network Information Security	54
Design of Geographic Information System for Biodiversity Conservation Based on Computer Technology	59
Research on Product Lifetime Prediction Models Based on Computer Technology	64

Research on Sports Event Video Retrieval System Based on Harris Corner Detection Intelligent Algorithm Yongping Ma (Xinjiang University, China)	669
Research on Genetic Algorithm of Network Search Under Computer Artificial Intelligence Big Data Technology	675
Research on Data Processing System Based on Computer Intelligent Machine Learning Algorithm Xin Yu (Shandong Institute of Commerce and Technology, China) and Yuan Li (Shandong Institute of Commerce and Technology, China)	680
English Audio-Visual Teaching System Based on Big Data Dynamic Management	685
Structural Design Key Points and Stability Analysis of Shipborne Self-Stabilizing Platform Lei Han (State Grid Zhejiang Electric Power Co., Ltd., Zhoushan Power Supply Company, China), Tongzhen Ding (State Grid Zhejiang Electric Power Co., Ltd., Zhoushan Power Supply Company, China), Lingbin Shi (State Grid Zhejiang Electric Power Co., Ltd., Zhoushan Power Supply Company, China), Qiang Jing (State Grid Zhejiang Electric Power Co., Ltd., Zhoushan Power Supply Company, China), and Lifu Wei (State Grid Zhejiang Electric Power Co., Ltd., Zhoushan Power Supply Company, China)	690
Design and Application of New Technology for Intelligent Inspection and Early Warning of Submarine Cables Against External Breakage	696
Design and Research on Integrated Intelligent Monitoring and Early Warning Technology for Submarine Cables	702

Research on Red Fuji Apple Grading Method Based on Improved Decision Tree	707
Artificial Intelligence-Based Network Security System Xiulan Chen (Gansu Open University, China) and Ning Huang (Gansu Open University, China)	.713
Design of an Autonomous Cruising Scheme for Carrier-Based Aircraft Based on Machine Vision Lei Han (State Grid Zhejiang Electric Power Co., Ltd. Zhoushan Power Supply Company, China), Lingbin Shi (State Grid Zhejiang Electric Power Co., Ltd. Zhoushan Power Supply Company, China), Haining Xu (State Grid Zhejiang Electric Power Co., Ltd. Zhoushan Power Supply Company, China), Lifu Wei (State Grid Zhejiang Electric Power Co., Ltd. Zhoushan Power Supply Company, China), and Haoran Zhao (State Grid Zhejiang Electric Power Co., Ltd. Zhoushan Power Supply Company, China)	720
Design and Development of Motor-Operated Valve Testing System for In-Core Instrumentation System CPR Nuclear Plant	726
APT-DFLC: A Defense System Framework Against APT Attack for High Security Level Network Based on Life Cycle	730
Testing Method for Full-Space Phased Array Telemetry and Control System Indices Based on Unmanned Aerial Vehicle Platform	. 737

Condition Calibration of Hydraulic Power Station Secondary Equipment Pressure Plate Based on Faster-RCNN Model	744
Yuming Liu (Hubei Bailianhe Pumped Storage Co., Ltd, China), Zhenguo Hui (Hubei Bailianhe Pumped Storage Co., Ltd, China), Xin Liu (Hubei	
Bailianhe Pumped Storage Co., Ltd, China), Tinghua Zheng (Hubei	
Bailianhe Pumped Storage Co., Ltd, China), Si Zhu (State Grid Electric	
Power Research Institute, China; Wuhan Nanrui Limited Liability Company, China), and Yanhe Xu (Huazhong University of Science and	
Technology, China)	
A Survey and Comparison of the Performance of Several Index Modulation Optimization	5 40
Schemes	749
The Problem Solving of System Distortion and Noise Signal Based on FFT	761
Analysis and Research on UART Communication Protocol	768
(Jinan University, China)	
Research and Analysis of CRC Checksum Algorithm Based on FPGA Haobo Yin (Northeastern University, China)	772
Performance Evaluation of Prototype Filter-Based FBMC/OQAM System for Wireless	776
Communications	776
Dissecting and Implementing SOVA Algorithm Variations in Convolutional and Turbo Code	
Decoding: An Analytical Approach	780
Research on the Application of Index Modulation Technology in Optimizing Frequency Offset	
and Reducing PAPR in OFDM Systems	786
Investigating and Applying Orthogonal Frequency Division Multiplexing with Index Modulation	791
Tianju Deng (Wuhan University of Technology, China), Jiaheng Ding (Tianjin University, China), and Peng Liang (Nankai University, China)	., //1
Turbo Decoding Theory: Derivation and Performance Evaluation	795
Analysis and Application of Meteor Burst Communication Shijie Gao (Northwestern Polytechnical University, China)	800
A PID-Based Design for Preventing Liquid Spillage During Container Transportation	805
Author Index	Q11
11MHO1 111MOA	. 011