2024 3rd International Joint **Conference on Information and Communication Engineering** (**JCICE 2024**)

Fuzhou, China 10-12 May 2024



IEEE Catalog Number: CFP24CS4-POD ISBN:

979-8-3503-8873-2

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:
 CFP24CS4-POD

 ISBN (Print-On-Demand):
 979-8-3503-8873-2

 ISBN (Online):
 979-8-3503-8872-5

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 3rd International Joint Conference on Information and Communication Engineering (JCICE) JCICE 2024

Table of Contents

Message from General Chairs xi
Steering Committee xii
Organizing Committee xiii
Program Committeexv
Reviewersxvi
Best Paper Awardsxix
Sponsorsxx
Communication Systems and Networks
Application of OSU Technology in Power Communication System
MIN-MQTT: A Publish/Subscribe Approach Based on Multi-Identifier Network in V2X
A Cooperative Caching Scheme in MIN-V2X
Multicast Optimization Transmission Method in Satellite-Terrestrial Network Under Von-Ideal CSI
Hanrui Guo (Beihang University, China), Zhiqi Dai (Beihang University, China), Yulin Shi (China Academy of Space Technology, China), Yifeng Jin (China Academy of Space Technology, China), and Zhen Xu (Beihang University, China)

ReviewReview	
Shi-Yu Wang (Naval University of Engineering, China), Guang-ming Song (Tsinghua University, China), Gao-Qi Dou (Naval University of Engineering, China), Yang Xin (University of Information Technology, China), Shi-Min Feng (Naval University of Engineering, China), and Chen-Peng Dai (Naval University of Engineering, China)	
A Two-Dimensional Map with Amplitude Control and Its Application in a Reconfigurable Chaotic Signal Generator	33
A Word-Oriented Code on Galois Field with Accurate Period	41
A Time Frequency Synchronization Approach for OFDM Short Burst Signals	46
Research on Deployment Methods of SDN Heterogeneous Controllers in Cloud-Network Collaboration Jin Li (Shenyang Aerospace University Shenyang, China), Zhichao Lin (Liaoning Planning and Design Institute of Posts and Telecommunications Shenyang, China), Zhuangguan Yang (State Grid Liaoning Electric Power Co., Ltd Shenyang, China), Gang An (Liaoning Planning and Design Institute of Posts and Telecommunications Shenyang, China), Qi Sun (Liaoning Planning and Design Institute of Posts and Telecommunications Shenyang, China), and Qi Sun (Shenyang Aerospace University Shenyang, China)	52
Research on Optimal Allocation of Integrated Resources of Mergers and Acquisitions Based on Distributed Cloud Computing	
Data Management and Advanced Signal Processing	
Research and Design of Data Link Twin System Hongliang Han (Nanjing Xiongmao Handa Technology Co., Ltd., China), Wenshuo Lei (Xi'an Technological University, China), Xueya Dai (Nanjing Xiongmao Handa Technology Co., Ltd., China), Hui Zhang (Nanjing Xiongmao Handa Technology Co., Ltd., China), Yanfang Fu (Xi'an Technological University, China), and Chaoping Guo (Xijing University, China)	62
A Method for Essential Proteins Identification by Integrating Topological and Biological Characteristics in PPI Network Wenfa Wu (Tsinghua University, China) and Min Liu (Tsinghua University, China)	67

HIndex-FLSM: Fragmented Log-Structured Merge Trees Integrated with Heat and Index 71 Xiaopeng Wang (Shenzhen Graduate School Peking University, China), Hui Li (Shenzhen Graduate School Peking University, China), Hong Tan (Shenzhen Graduate School Peking University, China), Xiyu Wang (ZTE Corporation, China), Ping Lu (ZTE Corporation, China), and Han Wang (Shenzhen Graduate School Peking University, China)
Research on Collaborative Filtering Recommendation Algorithm Optimization in Study Tour Route Recommendation System
Features in Temporal and Frequency Domains of Eye-Blinking Signals for Human Identification
PatchGL: Modeling Local and Global Correlations for Multivariate Time Series Prediction 86 Zhixiang Chen (Fujian University of Technology, China) and Xiang Wang (Fujian University of Technology, China)
Optimization of Service Migration Decisions in Mobile Edge Computing Based on Markov Decision Processes
Analysis of Chaotic Time Series Based on PCA-LSTM
Reconstruction of Seismic Signals Based on Fusion Feature Residual Network

Machine Learning and Artificial Intelligence in Communication

Cross-Domain Specific Emitter Identification Based on Domain Adversarial Multi-Constraint .. 107 Wenqiang Shi (National University of Defense Technology, China), Yingke Lei (National University of Defense Technology, China), Hu Jin (National University of Defense Technology, China), and Fei Teng (National University of Defense Technology, China)

Building a Cancer Type Prediction Model Based on Machine Learning Algorithms by Analyzing the Origin Genes of Multiple Cancers Including Prostate Cancer
Power Control Based on Deep Q Learning in Heterogeneous Networks
Optimizing Federated Learning: A Novel DP-FedSAdam Algorithm for Enhanced Privacy and Performance
HybridTrajNet: Enhancing Pedestrian Trajectory Prediction with Multi-Scale Attention and Large Selective Kernel
DRL-Based Performance Optimization of IoT Integrated Sensing, Communication, and Computation Systems
The Recommender System Paradox: Autonomy in the Age of AI Recommendations
Security and Privacy in Communication Engineering
NFT-Enabled Spectrum Data Sharing: A Game Theoretical Approach
Supply Chain Security: Pre-Training Model for Python Source Code Vulnerability Detection 150 Yiwang Le (Shenzhen Graduate School Peking University, China), Hui Li (Shenzhen Graduate School Peking University, China), Bin Wang (Shenzhen Graduate School Peking University, China), Zhixiong Luo (Shenzhen Graduate School Peking University, China), Ao Yang (Shenzhen Graduate School Peking University, China), and Ziheng Ma (China mobile communications group Qinghai Co., LTD, China)
Detecting Potential Malicious Insiders Based on Sentiment Profile

A Robust Defense Algorithm for Backdoor Erasure Based on Attention Alignment in Federated Learning
Haotong Han (Heilongjiang University, China), Xu Dai (Heilongjiang University, China), Dan Li (Heilongjiang University, China), and Erfu Wang (Heilongjiang University, China)
Image Processing and Computer Vision in Communication
Real Time Continuous Image Stitching Algorithm Based on SIFT
IS-ViT: A Novel Model for Fine-Grained Visual Recognition Based on Image Segmentation 172 Yuting Zhang (Fujian University of Technology, China), Yangfeng Wu (Fujian University of Technology, China), Chaoxiang Yang (Fujian University of Technology, China), Yichuan Chen (Fujian University of Technology, China), Difei Mei (China Mobile (Xiong'an) Industrial Research Institute, China), Shimin Li (Fujian University of Technology, China), Tengyuan Ma (Chinamobile IoT com.ltd, China), and Yulin Lin (Fujian University of Technology, China)
An Algorithm for Visibility Class Estimation of Road Images Based on Improved Transformer 177
Ruyue Yang (Chengdu University of Information Technology, China), Yuanhang Yang (Fujian Province Sanming Meteorological Bureau, China), and Yingxiang Li (Chengdu University of Information Technology, China)
Color Image Encryption Algorithm Based on Non-Degenerate Chaotic System and Dynamic DNA Encoding
A Simple Image Denoising Method Associated with Image Edge Protection
ASD Diagnosis Using Facial Expression Recognition and Gaze Estimation
Transmission Line Defect Detection Based on Improved Edge-Real-Time Object Detector 197 Tianyi Wu (Shanghai Electric Power Research Institute, China), Liming Wang (Shanghai Electric Power Research Institute, China), Xiangyi Xu (Shanghai Electric Power Research Institute, China), Lei Su (Shanghai Electric Power Research Institute, China), Xinting Wang (Shanghai Super High Voltage Electric Power Company, China), and Zhengrui Peng (Shanghai Electric Power Research Institute, China)
Information Technology Applications and Case Studies
Fault Detection of Unmanned Boat Power System Based on VAE-LSTM Hybrid Model

Intelligent Detection of Partial Discharge Based on Deep Integration Modeling with Multi-BP Neural Networks	207
Fault Diagnosis Method Based on MSCNN-BiLSTM for Marine Engine Rolling Bearing	212
A Study on the Influence of American Macroeconomic Indicators on Fed Interest Rate Empirical Test Based on VAR and VECM Models	217
Spatio-Temporal Transformer Graph Network for Traffic Flow Forecasting	224
Dependable Header Platform at eBay: A Case Study	229
Research on Realizing Low-Latency H.264/SVC Codec Based on Improved PIR Algorithm 2 Biying Tang (Shenyang Aerospace University Shenyang, China), Zhigang Qi (Liaoning Planning and Design Institute of Posts and Telecommunications Shenyang, China), Qi Sun (Shenyang Aerospace University Shenyang, China), Chengliang Li (Shenyang Aerospace University Shenyang, China), Yansong Chen (Liaoning Planning and Design Institute of Posts and Telecommunications Shenyang, China), and Dongdong Cong (Liaoning Planning and Design Institute of Posts and Telecommunications Shenyang, China)	<u>2</u> 39
Energy Saving Model of Communication Base Station in Cold Area Based on Multiplexed Time Series Fusion	244
Optimization Strategy of University Library Knowledge Service Based on Data Management 2 Yanjun Zhou (Jianghan University, China)	<u>2</u> 49
Author Index	255