2024 9th International Conference on Communication, Image and **Signal Processing (CCISP 2024)**

Gold Coast, Australia 13-15 November 2024



IEEE Catalog Number: CFP24Z15-POD ISBN:

979-8-3503-5666-3

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:
 CFP24Z15-POD

 ISBN (Print-On-Demand):
 979-8-3503-5666-3

 ISBN (Online):
 979-8-3503-5665-6

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



Table of Contents

Chapter 1 - Signal Processing and Pattern Recognition

A Fast and Robust MUSIC Algorithm for Estimating Multiple Coherent Signals1 Mingyang Zhang, Lihai Ji and Pengyan Jia
A Deep Optimization Image Deblurring Model Based on Internal and External Information
Multimodal Sign Language and Big Data Integration Research
Gait Feature Perception and Identity Recognition under Visual-Tactile Dual Modality 25 <i>Huiyu Yang, Fengqian Song and YangYang Zhang</i>
A Chinese Ink-wash Style Transfer Method for 3D Scenes
Dual-channel Deep Convolutional Neural Network for Limited-Angle CT Image Restoration37 Yu Chen and Lingli Zhang
An Improved Encoder Network Method for Modulation Recognition
Multi-Model AI of Satellite Image Processing for Enhanced Urban Development Analysis in Bangladesh
Rezwan-ul-alam, Raian Ruku, Ahmed Faizul Haque Dhrubo, Md. Iftekharul Alam, Nafiz Iqbal, Md. Mehedi Hasan, Fahim Mahmud and Mohammad Abdul Qayum
Optimized and Improved YOLOv8 Dense Pedestrian Detection Algorithm57 Jingkun Mao, Haoyu Wang and Deheng Li
A Statistical Approach for Improving Image Quality and Cell Quantification from Imaging Mass Cytometry
Leveraging LLMs for Automated Analysis of Biomedical Data
An Improved PointLSTM Gesture Recognition Method Based on Millimeter-Wave Radar 3D Point Cloud72 Hongzhi Wang, Wei Li, Dandan Li, and Zhiqi Guo
Context-Aware Pseudo-Label Generation for Weakly Supervised Video Anomaly Detection
The Ten-Classification of Whole-body Parts from Infrared Thermal Images83

Yuzhuo Wang, Jiarui Li, Shishuo Chen, Sikai Ge, Shuihua Wang and Chengyu Wang
Analysis of the Impact of Light Sources on the Capturing and Extraction of ENF from Video Recordings
Chapter 2 - Wireless Communications and Networking
Efficient FPGA Implementation of Syndrome-assisted Layered Belief Propagation Decoder for CV-QKD Systems
FPGA Implementation of QC-LDPC Decoder with Rapid Cyclic Shifter for CV-QKD Systems
A Simultaneous Spectrum Sensing and Anomaly Detection Deep Learning Framework for Dynamic Spectrum Sharing Networks
Secure Multi-Party Computation on the Encrypted Network: a Lattice-based Multi-Party Homomorphic Encryption Protocol
Wireless Sensor Networks Deployment Strategy of 3D Surface Based on Delaunay Triangulation and Enhanced Butterfly Optimization Algorithm
Task Offloading Optimization Algorithm for UAV assisted Mobile Edge Computing Network
Chapter 3 - Power System and Industrial Control
Measurement of Utility Harmonic Impedance based on Gaussian Mixture Model 129 Siliang Zhao and Qin Shu
Malware Combination Detection in Industrial Control Terminal Collaborative Response System Using Multiple Algorithms Based on Deep Learning
Application of LCDP and Technology in Existing Business Systems in Enterprise 145 Liqin Fu, Feng Qiao, Qin Lin, Hanling Yang, An Liu, Xian Liu and Hong Li
MultiRAT DYMO: Enhanced Routing Protocols for VANETs
Packet Field Tree: a Hybrid Approach for Automated Protocol Reverse-Engineering 160 Alexander Rohl, Matthew Roughan, Martin White and Alexander Chambers
A High-Speed FPGA Implementation of the Multidimensional Reconciliation for