2022 7th International Conference on Communication, Image and Signal Processing (CCISP 2022)

Chengdu, China 18-20 November 2022



IEEE Catalog Number: CFP22Z15-POD ISBN:

978-1-6654-5960-0

Copyright © 2022 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:
 CFP22Z15-POD

 ISBN (Print-On-Demand):
 978-1-6654-5960-0

 ISBN (Online):
 978-1-6654-5959-4

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: Communication Networks

Progress of ADS-B IN Technology in Civil Aviation Applications
Optical Fiber Dispersion Measurement System Based on Frequency Phase Shift and its FPGA Implementation
Reconfigurable Optical Demultiplexer Calling Framework Based on gRPC Design
Research and Design of 800Gbit/s PAM4 LR8 10km Optical Module
Research on PCEP Extension for VLAN-Based Traffic Forwarding in Cloud Network Integration
Electromagnetic Pulse Protection Technology of High Frequency Communication System28 Kaizhi Peng, Gang Cui, Rui Fu, and Binbin Xu
Research on Mechanical Arm Grinding Method Based on Improved CascadePSP Net
Visualization Analysis of Domestic and Foreign Cyber Security Research Based on CiteSpace
Individual Recognition for Satellite Communication Based on Feature Fusion Method 46 Yangfan Jiang, Xiaopo Wu, and Kailuo Li
Hybrid Echo Data Generation of Natural Scenes Including Moving Targets for Low Frequency Ultra-Wideband One-Stationary Bistatic SAR
Root Cause Analysis of Network Fault Based on Random Forest57 Li Liu, Ke Zhang, Linjun Liu, Le Zhang, and Jun Zhang
Channel Estimation of 5G OFDM System Based on ConvLSTM Network
Shared Tower Communication Platform System Based on Adaptive Mounting
A Reliable Intra-Relay Cooperative Relay Network Coupling with Spatial Modulation for the Dynamic V2V Communication

Skip-MemGANs: An Ensemble Generative Adversarial Network Based on Skip Connection and Memory Module for Wafer Defect Detection
Analysis of the Effect of Carbon Emissions on Meteorological Factors in Yunnan Province
Luo Guilan, Ma Xin, Liu Xuan, Hu Anshun, Wang Caikui, and Fang Lianbiao
A Dual-Band Millimeter-Wave MIMO Antenna Based on SIW for 5G Applications
Design of a Portable ETC Radio Environment Monitoring Equipment
The Design and Implementation of TT-1 Satellite IoT System
Key Technologies and Applications of Satellite Internet of Things
A Classification Method of Network Business Type Based on XGboost
A Network Business Quality Intelligent Assessment and Fault Location Method
Based on IFIT
Construction Technology of Software Defined Modular Swarm Network
Information Architecture
A 2.4GHz SOI CMOS Power Amplifier for New Generation Bluetooth Application
Tamper-Proof Storage of User Movement Logs in Smart Parks
Sketch Recognition Based on Attention Mechanism and Improved Residual Network
Chapter 2: Image Processing and Machine Learning
A Modified Thinning Framework against Noise
Research on Algorithm of Near-Field 3D SAR Imaging Based on Linear Array
Recent Advances in the Application of Imaging Techniques in the Estimation of Living Age
Robust Secret Image Sharing Based on Robust Chinese Reminder Theorem 160 Xiaohui Jin and Fuyou Miao

Enhanced Style Transfer with Colorization and Super-Resolution	166
Research on Preprocessing Method Based on Cylindrical Image Restoration of Steel Pipe	173
The Evaluation of Camouflage Based on Image Edge Contour Similarity Xian Zhou, Wenwen Zhu, Fuyong Liu, Wei Yang, and Miao Chu	178
Research on Multi-Feature Bio-Inspired Design Method Based on Image Processing	183
Multi-Scale and Multi-Directional Fusion Method for Building Circular Layout Image Based on Morphological Transformation Peng Zou, Hongtu Xie, Xiao Hu, Jinfeng He, and Guoqian Wang	188
End Face Recognition and Positioning Method in Unstable Definition Image Based on Cross Entropy Estimation	193
Lossless Compression for Hyperspectral Images using Back Pixel Search with Adaptive Threshold	199
Graph Construction Based on Temporal Information and Frame Sampling for Human Action Recognition	204
Convolutional Attention-Enabled Underwater Object Detection with Electro-Optical Image Tao Yin, Xiantao Jiang, and Hongbin Xu	210
Passive THz Radiometer Scanner Object Detection with Adaptive Filtering Bo Wen and Tzu-Kao Wang	216
COVID-19 Image Classification Method Based on Model Fusion	223
Partial Discharge Identification of Distribution Cable Based on Multi-Feature Machine Learning	228
Dynamic Video Streaming Real-Time Headcount Based on Improved YOLO V5 for Open Plazas	233
A Robust Method for Electrical Equipment Infrared and Visible Image Registration	238
Image Similarity Measurement for the Quality Control of Electricity Substation Inspection Mu Qiao, Ying Lin, Meng Liu, Zhuangzhuang Li, Wenjie Zheng, Yi Yang, and Xu Jiang	243

CT-Guided Automatic Path Planning for Lung Puncture	248
AFMTD: Anchor-Free Frame for Multi-Scale Target Detection	254
A Keyframe Extraction Method Based on Transition Detection and Image Entropy Yujie Ding, Danning Shen, Liang Ye, and Wenhao Zhu	260
A-CGAN Based Transformation from ISAR to Optical Image	265
A Multi-Scale Method Based on U-Net for Brain Tumor Segmentation Lei Wang, Mingtao Liu, Yunyu Wang, Xianbiao Bai, MengJie Zhu, and Fuchun Zhang	271
Multi-Step Stereo Matching Algorithm Based on Image Fragment and Confidence Propagation	276
Yingjiang Li, Yaping Deng, and Yuzhong Zhong	
Enhanced Threshold-Based Segmentation for Maize Plantation	284
Chapter 3: Signal Processing and Analysis	
Research on Fast Acquisition Algorithm of Spread Spectrum Signal Based on PMF-FFT Boning Sun, Zhe Zheng, Yang Zhou, and Ruoshi Zhang	291
3D Contour Imaging Based on a Millimeter wave MIMO Radar	297
LoRa-Based Low Intercept Probability Noise Waveform Modulation	302
A Novel Global Method for Edge Extraction under Poisson Noise: Game Theory	307
Application of Selective Feature Integration in Acoustic Feature Analysis of Children with Autism	312
An Improved Algorithm for Residual Signal Excitation Based on LPC 10	318
Small Sample Signal Modulation Recognition Based on Higher-Order Cumulants and CatBoost	324
Tan Xin, Xie Zhidong, Yuan Xinwang, Yang Gang, and Han Yu	
Robust Feature Graph for Point Cloud Denoising	330
High-Resolution Goniometer for Three-Dimensional Radars	337

Magnetic Anomaly Detection Based on Singular Spectrum Analysis and Orthonormal Basis Functions	342
Changping Du, Chao Zhang, Xiang Peng, and Hong Guo	•
A Shared Waveform Design for Integrated Detection and Jamming Signal Based on LFM-Costas Intra-Pulse Frequency Stepping	347
Link Protection for the Signal Degradation of the SR-BE Tunnels in the SPN	355
Epileptic Seizure Prediction from Multivariate EEG Data using Multidimensional Convolution Network	361
Muscle Synergy Analysis of Lower Limb Based on Mechanomyography Hanyang Zhang, Gangsheng Cao, Tongtong Zhao, and Chunming Xia	366
A Gain Enhanced Low SAR Dual-Band MIMO Antenna Integrated with AMC for Wearable ISM Applications	371
An Indoor Positioning Method Based on Improved Elman Neural Network using Sparrow Search	376
Radar Reliability Modeling Approach in the Repressive Electromagnetic Environment Dapeng Shang, Le Liang, Xiaotong Fang, and Yongquan Sun	382
Denoising Ultrasonic Echo Signals with S-Transform and Non-Negative Matrix Factorization	390
In-Vehicle Occupant Detection System using mm-Wave Radar	395
Analysis of MFSK/FH System Based on Adaptive Array Antenna with Beamforming Technique Xiaobing Huang, Biao Sun, and Xinchun Wu	400
Passive Positioning from Azimuth Difference of Opportunistic Signals without Attitude Measurement	406
Chapter 4: Artificial Intelligence and Deep Learning	
A New Machine Learning-Basd Fault Diagnosis Method of High Voltage Shunt Reactor using Spectral Residual	413
Design of Mixed-Radix FFT Algorithm Based on FPGA Zhou Ying-Xi, and Shao Lei	418

Intelligent Access Control System
A study on Frequency Domain Microstate Feature Fusion for EEG Emotion Recognition 428 Di Xiao, Zhao Lv, and Shiang Hu
Densely Connected and Multiple Temporal Graph Convolution Networks for Skeleton-Based Action Recognition
Invoice Recognition Method Based on Separation of Template and Content
UAV Swarm Scheduling Based on Weighted Multi-Objective Particle Swarm Algorithm 446 Guilan Luo, Anqi Cao, Shuailin Wang, and Yuanbo Zhu
A YOLOX-Based Detection Method of Triple-Cascade Feature Level Fusion for Power System External Defects
An Aircraft Formation Recognition Method Based on Deep Learning
Maze Routing: An Information Privacy-Aware Secure Routing in Internet of Things for Smart Grid
Identification Technology of RKE System using Multi-Dimension RF Fingerprints
GAN-Enabled Robust Backdoor Attack for UAV Recognition
Environment Perception Technology for Intelligent Robots in Complex Environments: A Review
Application of Improved K-Nearest Neighbor Algorithm Gesture Recognition System in Air Conditioning Control
Arbitrary Direction Inkjet Character Recognition Based on Spatial Transformation
The Problem of Collecting Face Recognition Information in Colleges and Universities 498 Zhao Feng
Textile Solid Waste Recognition with Multiple Material Features
The Application of Neural Network in Dish Recognition

Chapter 5: Optimization for Estimation and Modeling

Detecting Adversarial Examples using Rich Residual Models to Improve Data Security in CNN Models	514
Kaijun Wu, Bo Tian, Yougang Wen, and Xue Wang	
A Tensorial LMS Algorithm for Sparse System Based on Kronecker Product Decomposition	519
Luming Wang, Jiongliang Li, Liming Zhong, Yuanlei Qi, Tao Li, and Qiqi He	
Simulation and Spatial-Temporal Characteristics Analysis of Underwater Bubble Screen Echo	524
Wei Lv, Naiwei Sun, Wenxi Ni, and Shen Shen	
Optimal Stopping Theory-Enabled VVC Intra Prediction with Texture Yucheng Li, Xiantao Jiang, Wei Li, Jiayuan Jin, Dezhi Han, Tian Song, and F. Richard Yu	530
Super-Junction RB-IGBT with Suppression of Impact Ionization for Enhancing Bidirectional Blocking Capability	536
Conceptual Framework for Optimized Pipeline Selection for Brain Tractography using Multi-Criteria Decision Analysis	541
Author Index	546