2023 IEEE 6th International **Conference on Electronics and Communication Engineering** (ICECE 2023)

Xi'an, China 15-17 December 2023



IEEE Catalog Number: CFP23BWB-POD ISBN:

979-8-3503-2873-8

Copyright © 2023 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:
 CFP23BWB-POD

 ISBN (Print-On-Demand):
 979-8-3503-2873-8

 ISBN (Online):
 979-8-3503-2872-1

ISSN: 2831-4301

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



2023 IEEE 6th International Conference on Electronics and Communication Engineering (ICECE 2023)

Table of Contents

Prefaceviii Conference Committeesix		
*	Digital Signal Analysis and Estimation	
	OOA and FDOA Joint Estimation Method for Communication Radiation Sources Based on Generalized tended Approximation Method and Semi-definite Programming	
ΔΙ	Robust Digital Audio Watermarking Algorithm6	
, , , ,	Yongmei Zhang, Shuai Jiao, Tianxin Zhang	
	proved Generalized Cross Correlation Communication Radiation Source Time Difference Estimation	
	Gaohui Liu, Jingjing Ren	
*	Optical Communication and System Security	
	otimal Relay Placement for Relay-assisted Underwater Wireless Optical Communication Systems over eak Turbulence Channel	
	Gan Li, Tao Shang	
An	alysis of Underwater Optical Transfer of Radio-Frequency Signal in Turbulence Water Environment 21 Wantao Huang, Changfeng Chen, Dong Hou	
Ch	naotic Encryption Scheme Based on Polar Coding in Fiber Optic Communication Systems	
An	alysis of LED Layout in Visible Light Communication Systems	
An	Intelligent WSN-based Digital Twin Design for Photovoltaic Power Generation Forecast	
Eff	icient Networking Architecture for Fiber Optic Network Timing Service in New Power Systems	

Study on Single Particle Scattering Characteristics of OAM Light Based on Finite-Difference Time-Domain Method
Wang Hanfei, Yin Xiaoli, Zhang Zhaoyuan, Wu Xinhong
❖ Digital Communication Systems and Wireless Transmission Technology
Investigation on Indoor Positioning by Improved RTT-RSS Fusion Ranging Method
An Uplink Access Scheme for Cell-Free MIMO System with Channel Aging
Dynamic Network Scheduling in TSN Networks Based on Improved Reinforcement Learning
Dynamic Modulation Transmission Policy for Wireless Communication Network with Energy Harvesting 63 Tianye Deng, Guanyu Qian, Wannian An, Chen Dong, Geng Liu
Optimal Radio Labeling for Strong Product Graph of Star Graph and Path
Decentralized Blockchain Framework for Efficient and Secure VNF Development
Delay Analysis and Testing of TAS Mechanism in Time-Sensitive Networks
❖ UAV Communication and Space Communication System
Optimization of Satellite Onboard Information Flow Based on CANFD Data Bus
Intelligent Communication Resource Allocation for UAV Emergency Communications Using Multi-agent Sof Actor-Critic Algorithm
Rui Du, Hongfei Yang, Shuzhen Shi, Weihong Zhu, Jian Sun, Wensheng Zhang
The Impact of UAV Jittering at Different Altitudes on Air-to-Ground Wireless Channel
Design of Emergency Rescue Satellite Communication System Based on High-Throughput Satellite 100 Jun Zheng, Xinglong Wang, Qiang Li
Design on Integrated Space-ground Video and Audio Communication Network of Manned Spacecraft 108 Kenan Zhang, Jiajing Huo, Jin Yu, Xi Wang, Jionghui Li, Fengyi Li, Lintao Wang, Haokun Li
A Study on Radio Propagation Channel Modeling for Low Altitude UAV110 Yue Lyu, Na Li, Yufan Wang, Yuzhe Sun, Wei Wang

Au	to-Scaling Service Strategy for Distributed Satellite System	115
	Yifeng Jin, Wei Liu, Ying Tao, Lei Zhang, Zihe Gao, Yulin Shi	
*	Electronic and Communication Engineering	
Mι	ılti-Source Heterogeneous Alarm Fusion Method for Intelligent Measuring System	. 121
Jia	Meishan Zhong, Zhaohui Hu, Zhiming Wang, Tingwen Yu, Weixun Zhang, Shengrong Liu, Jie n Ma	Wei,
Fa	ult Detection in Analog/Digtal VLSI Circuits based on Artificial Intelligence	. 126
1 A	Novel Method for Mapping Parallel Vector-Scalar Multiplication on CGRA	. 132
	Peng Jin, Dapeng Wang, Nan Li, Min Zhang, Zhuangzhuang Li, Zhenping Hu, Leibo Liu	
ΡI	Control with Coefficient Revised by Random Parameter Applied in Wavefront Correction	. 136
A 1	I6B 5MS/s Pipeline-SAR ADC in 180nm CMOS	. 141
La	ad Balancing Algorithm for SDN Multi-Controller with Elite Genetic Algorithm	146
LO	Shimin Sun, Meiyu Wang, Le Zhou, Jinqi Dong	. 140
Lo	cal-Field to Global-Field Transformation for Metamaterial-Inspired Antennas (Metantennas)	. 151
Re	sistive Switching of RF Sputtered Tin-dioxide (SnO ₂) Based Memristor for Non-volatile Memory	. 160
We	Guocheng Bao, Wugang Liao, Yudong Pang, Xiongfeng Wang, Xiaopei Chen, Zhiquan eiying Zheng, Zhenyi Guo	Liu,
*	Image Analysis and Processing Methods	
lm	age Prediction of Alzheimer's Disease Based on Efficient Convolution Neural Network Binbin Zhao, Chongke Liu, Meiyi Wang, Zhenyu Gao, Lijie Dang, Teoh Teik Toe	. 164
1 A	Novel Semantic Global Descriptor for 3D Point Cloud Place Recognition	. 171
Re	search of Crowd Density Estimation Algorithm Based on CAN	. 178
ΑF	Robust Image Watermark Algorithm Based on Double Encryption	. 183
Re	search on Clothing Style Recognition and Recommendation System based on Improved YOLOv3 Bo Wu, Ning Chen	. 189

Jie Shu, Yi Feng	194
Few-Shot Classification Algorithm for Space Targets Based on High Order Statistical Features an Attention	
Tiancong Liu, Zhiguo Wang, Ruoyu Dong, Xiangli Liu	
Reliable Fusion and Confidence Evaluation for RGBT Tracking	204
Siqi Shi, Nanting Li, Youwei Yin Data Collection Platform Construction Technology in the Context of Digital Transformation of Education	_
Xueyin Fang, Shixin Yao, Yue Qian	203
Review of Research Progress on Human Fall Detection Technology	214
❖ Next Generation IoTs Technology and Applications	
IoT Edge Network Design through 3D Massive MIMO	219
An AIOT-based Health Monitoring System Integrating Contact and Non-contact Detections	224
Comments on "An Efficient and Provably Secure Authenticated Key Agreement Protocol for Fog Vehicular Ad-Hoc Networks"	
Syed Muhammad Awais, Wu Yucheng, Khalid Mahmood, Rupak Kharel	
Research on Water and Rain Conditions System Based on NB IoT Technology	234
A Traffic Sign Detection Network based on Dynamic Focusing Loss and Lightweight Convolution	239
❖ Functional Analysis and Safety Monitoring in Intelligent Power Systems	
Smart Substation Alarm Analysis Method Based on Semantic Rules Extraction	245
Survey of the Application of Privacy Computing Technology in the Electric-power Industry	250
Electromagnetic Performance Analysis of a Novel Variable Thickness Airborne Radome	260

Data Interaction Standardization Technology between Multi-terminal and Main Station S	System on Distributed
Power Station	266
Jin Minghui. Wang Chunyan. Wang Zhihua. Liang Ye. Xu Zhixin	

Author Index