2023 7th International Conference on Communication and **Information Systems** (ICCIS 2023)

Chongqing, China 20-22 October 2023



IEEE Catalog Number: CFP23OAA-POD ISBN:

979-8-3503-3055-7

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:
 CFP23OAA-POD

 ISBN (Print-On-Demand):
 979-8-3503-3055-7

 ISBN (Online):
 979-8-3503-3054-0

ISSN: 2837-4916

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 7th International Conference on Communication and Information Systems (ICCIS 2023)

Table of Contents

Preface Committees Committees	
Architecture Design and Functional Analysis of Wireless Communication Systems	
Modeling and Fitting of Doppler Power Spectrum in Troposcatter Channel	1
An Improved QoS-Aware Partially Multipath DSR Protocol for Wireless Mesh Networks	7
Research and Application of Automated Intelligent Planning Technology for Engineering Parameter Communication Base Stations	14
Identification of LoS/NLoS Channels via Convolutional Neural Network for IRS-Assisted Target Sensing Junbin Zhang, Fasheng Zhou	20
Resource Management and Data Transmission in IoT and Network Control	
Power communication network service routing optimization based on SDN architecture	25
A Triple Frequency Miniaturized Monopole Antenna Applied to VHF Band	29
Wireless Network Resource Optimization in the Internet of Vehicles Fengze Zhong	34
A RIS-assisted Multiuser MIMO Communication Method Based on Deep Reinforcement Learning	40
Design on Integrated Space-ground Voice Communication Network of Manned Spacecraft	45
An Improved IOTA Protocol Based on Optimal Midway Walk	51

Packet Multipath Transport in SDN-based Hybrid Networks	57
Review of ecological environment monitoring methods of northern wetland in Inner Mongolia based on V Wenyu Li, Xiangyu Bai, Kexin Zhou	VSN63
Signal Detection and Analysis	
Research Progress on the Application of RF Fingerprint Technology in UAV Signal Recognition	68
A Novel Phase Error Estimation Algorithm for Multi Phase Center Multi-beam SAR System	73
Birdsong Recognition Method Based on Gabor and LBP Feature Fusion	79
Multichannel Multimode Filtering and Format Conversion based on Few-mode Fiber Bragg-grating Junjie Tan, Hui Cao, Fasheng Zhou, Javid Atai	86
Accuracy-Enhanced Position-Sensing via Kalman Filter Based on Received Signal Strength Zilin Gong, Junbin Zhang, Fasheng Zhou	91
Data Model and Data Security in Intelligent Information Systems	
Encryption of Sensitive Data Flow Information in Hybrid Networks with P4	96
Improved Datafly Privacy Protection Algorithm Based on Decision Tree	102
Knowledge Graph-based a Purchase Order Knowledge Retrieval Model (POKREM) for Steel Plants	107
MixUp-based hard negative sample for self-supervised Entity Alignment	113
Partner Recommendation Based on Scholar Embedding Method	118
Intelligent Image Detection and Recognition	
Target workpiece recognition and localization based on monocular vision	129
Improved canny edge detection operator	135

Foreign Object Recognition Model on Coal Mine Belt Conveyors Based on Improved MobileNetV3	141
Research on Transductive Few-Shot Image Classification Methods Based on Metric Learning	146
A Novel Adaptive Graph Transformer For Point Cloud Object Detection	151
Research on Infrared Touch Screen Multi-touch Recognition Algorithm and Simulation	156
Modern Electronic Technology and System Control	
Design of Pointing Mechanism Control System of Space Remote Sensing Camera	162
Design and Implementation of Adaptive Power Regulation Switch Matrix	167
Optical Simulation Design of Novel Spherical LED Device with Wide Beam Angle and High Uniformity	172
"d-Modulation" Results in Anti-Controlling-Chaos of A NH3 laser	179

Author Index