2020 IEEE 8th International Conference on Information, **Communication and Networks** (ICICN 2020)

Xi'an, China 22-25 August 2020



IEEE Catalog Number: CFP2045M-POD ISBN:

978-1-7281-8976-5

Copyright © 2020 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:
 CFP2045M-POD

 ISBN (Print-On-Demand):
 978-1-7281-8976-5

 ISBN (Online):
 978-1-7281-8975-8

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



2020 IEEE the 8th International Conference on Information, Communication and Networks ICICN 2020

Table of Contents

Prefacevi
Organizing Committeesviii
➤ Communication Principle and Technology
Uplink Cooperative NOMA Scheme with Higher Spectral Efficiency
Yunxiao Sun, Yan Li, Xiang Wang, Yajuan Guo, Daohua Zhu
An Adaptive Power Allocation and Coding Scheme for Improving Achievable Rate of the Gaussian Interference Channel
Zhonglong Wang, Liyuan Zhang, Meng Ma
Detecting Malicious TLS Network Traffic Based on Communication Channel Features
Rongfeng Zheng, Jiayong Liu, Kai Li, Shan Liao, Liang Liu
Robust Resource Division Multiplexing in Highly Time-Varying Channels
Weijia Han, Xiao Ma, Chen Li, Di Tang
Effect of Synchronization Deviation on The Performance of PSWFs Non-sinusoidal Communication System2
Chuan-Hui Liu, Da-Wei Yang, Fa-Ping Lu, Jia-Fang Kang
➤ Wireless Communication and Data Transmission
Artificial Noise Projection Matrix Optimization Method for Secure Multi-cast Wireless Communication3
Jianbang Gao, Zhaohui Yuan, Bin Qiu
A Secure Routing Scheme Based on Probability Prediction for Wireless Sensor Networks
Di Tang, You Yu, Jian Gu, Yuanyuan Yang, Wenjia Han, Xiao Ma
Modeling and Performance Analysis of LTE Coexisting with Wi-Fi
Zichao Qin, Aijing Li, Hai Wang
EE-TAR: Energy Efficient and Thermal Aware Routing Protocol for Software Defined Wireless Body Area Networks
Adeel Ahmed, Xingfu Wang, Ammar Hawbani, Muhammad Umar Farooq, Taiyaba Qureshi, Shamsher Ullah

WLAN Fingerprint Localization with Stable Access Point Selection and Deep LSTM	56
Xinyu Shi, Jing Guo, Zesong Fei	
Research and Implement of Just-in-Time Dual Buffer-Queues in LoRaWAN Gateways	63
Jia Wang, Pan-Guo Fan	
➤ Signal Analysis and Processing	
New Pilot Signal Design on Compressive Sensing Based Random Access for Machine Type Communication	69
Jing Ma, Erzhong Xue, Xueli Dong	
Study on Non-coherent Detection of DP-QPSK Signal Based on Delay-Line-Interferometer	74
Huiwen Yin, Zhiping Huang	
DOA Estimation for Nested Array from Reusing Redundant Virtual Array Elements Viewpoint	79
Chenghong Zhan, Guoping Hu, Zixin Zhang, Yule Zhang, Shijie Yue	
A Low-Complexity Hybrid Iterative Signal Detection Algorithm for Massive MIMO	85
Zhao Dan, Shen Dong, Cao Xiaofang, Huang Xia, Wang Xin	
Research on Anti-jamming Algorithm of BDS Signal in WiFi6 Environment	90
Qiliang Chen, Jiahong Liang, Fan Zhang, Bo Bi	
A Bayesian Probabilistic AOA Localization Algorithm	96
Zhenyu Zhang, Shaoli Kang, Xiang Zhang	
A New Refined Lyapunov Functional for Time-Varying Delayed Systems	101
Can Zhao, Daixi Liao, Xinzhi Liu, Qishui Zhong, Shouming Zhong, Kaibo Shi	
> Communication and Information System	
Distributed mmWave Massive MIMO: A Performance Comparison with a Centralized Architecture for Variety	•
of Hybridization	105
Yu Zhao, Ignas G. Niemegeers, Sonia Heemstra De Groot	
Resource Allocation in OFDMA Networks with Deep Reinforcement Learning	111
Jiaxin Liu, Xiao Ma, Weijia Han, Liang Wang	
Triple-Handshake-Based Semi-blind Beamforming in mmWave Massive MIMO	118
Ziyao Hong, Ting Li, Fei Li	
A Feature-Based Automatic LED Part Locating Method and the Inspection of Welding Quality of LED Chips	;124
Chen Zili, Liu Honglin	
Improved DV-Hop Based on Dynamic Parameters Differential Evolution Localization Algorithm	129
Li Qiang, Huang Xia, Xu Yuhang, Zhao Dan	
Fiber Optic Access Networks for SMART Niamey	135
D IIRO Roubacar Issoufou KORA Doquey Ahmed OUYA Samuel	

Electronic and Communication Engineering	
Antenna Selection for Non-orthogonal Multiple Access with Space Time Block Codes	11
Lei Guowei, Su Sunqing	
Modelling a Racetrack-Shaped Microring-Resonator-Based Add-Drop Filter in GaN/Sapphire	16
Muhammad Raditya Gumelar, Retno Wigajatri Purnamaningsih	
Giant Enhancement of forward Stimulated Brillouin Scattering in Surface Plasmon Polaritons Waveguide15	51
Yuan Xie, Tianye Huang, Perry Shum Ping	
Research on Routing Control with Delay Constraint Based on Contact Plan for Integrated Satellite Terrestrial Network	
Hao Zhang, ChunFeng Wang	55
Allocation of Available Link Resources Based on the Number of Aircraft in Different Airspaces	50
Dongli Wang, Qilu Sun, Yequn Wang, Xiaohongyi Han, Hui Zhong	
Micro-grid Oriented Active Demand Response Optimization Scheme	5 5
Anqin Luo, Jianan Yuan, Chao Huo, Yue Liu	
➤ Computer Science and Information Technology	
Research on Computer Aided Detection and Segmentation of Pulmonary Nodules Based on Deep Learning ar	ıd
Generative Adversarial Networks	72
Ziming Wang, Jingxiang Sun, Siyi Yang, Yuzhuo Cheng	
A Service Composition Optimization Model Based on Petri Nets and Service Contracts	77
Zhou Fang, Chao Ma, Jiaxing Qu,Xue Song,Chi Zhang	
A Knowledge Reasoning Algorithm Based on Network Structure and Representation Learning	32
Jinkui Yao, Yulong Zhao	
Patent Management Evaluation of Tobacco Enterprises Based on Grey Relational Analysis and Efficacy Coefficie Method	
Xiaojuan Wang, Hong Zhang	
Research on Risk Assessment Technology of Power Monitoring System Based on Machine Learning	93
Bo Li, Ye Liang, Hao Wang, Zhengwei Jiang, Xueqi Jin	
Sparse Support Vector Machine for Network Behavior Anomaly Detection)9
Mengxue Deng, Xinrong Wu, Peilun Feng, Weijun Zeng	
Cooperative Cache Placement for Arbitrary Topology in Content Centric Networking)5
Siyang Shan, Chunyan Feng, Guangyu Zhu, Tiankui Zhang	
Aerial Image Stitching via Transformation Space Filtering	10
Hao Wang, Zhengyan Ding, Zhiguo Yan	

Oil Field Crude Oil Production Level Prediction Method Based on AHP-PSO-BP	214
Hongtao Hu, Yingzi Pu, Xin Guan	
Research on Information Security of Large Enterprises	219
Liu Jia	

Author Index