## **2020 12th International Conference** on Communication Software and Networks (ICCSN 2020)

**Chongqing, China** 12 – 15 June 2020



**IEEE Catalog Number: CFP2069F-POD ISBN**:

978-1-7281-9816-3

## 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:
 CFP2069F-POD

 ISBN (Print-On-Demand):
 978-1-7281-9816-3

 ISBN (Online):
 978-1-7281-9815-6

ISSN: 2159-3566

### 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 12th International Conference on Communication Software and Networks ICCSN 2020

### **Table of Contents**

Welcome Message
Communication Principle and Technology
One Design of Pseudo Pilot to Suppress the Nonlinear Interference in Optical OFDM/OQAM System 1  Yixin Fu, Xi Fang, Xin Sui, Lei Zhang, Ding Ding, Xianwei Gao
High-Order Impulse Modulation with the Pseudo-Orthogonal Filter Bank
Topology-Risk Balance Based Virtual Network Mapping Algorithm of Elastic Optical Networks
Online Photometric Calibration of Optical Flow Visual-Inertial SLAM System
Comparison of OFDM and OFDM/OQAM Systems in Nonlinear Interference
Research on Channel Estimation and Time Domain Equalization for Gbps IR-UWB Wireless Receiver in Wearable Devices
Haibo Liu, Min Lin, Wenwen Liu, Qinhao Lin  A Scrambling Scheme Based on Random Wireless Channel Characteristics for Secure Transmission 29  Xiaoyan Hu, Liang Jin, Zhou Zhong
Chaotic Multiplication Encryption Method for Security-Enhanced CO-OFDM/OQAM Systems
Mobile Communication and Data Network
Distributed Estimation of Graph Eigenspectra in Mobile Communication Networks

Yong Liu, Zhihong An, Qisi Wang, Rui Pan, Xiaolin Liu, Jiaxing Liu
Research on Intrinsic-Safe Through-the-Earth Radio Communication System Technology with Large Dept
Jian Wang, Min Lin, Haibo Liu, Wenwen Liu, Qinghao Lin, Fujian Ding
Design and Implementation of an Ultra-High Speed, Low-Latency, Short-Range Wireless MAC Protocol for Wearable AR/VR Devices
Sivaselvan N, Waqar Asif, Vivekananda Bhat K, Muttukrishnan Rajarajan
Authentication and Capability-based Access Control: An Integrated Approach for IoT Environment11
Yixin Fu, Xi Fang, Xin Sui, Lei Zhang, Ding Ding, Xianwei Gao
Volterra Based Nonlinear Equalization Method for Optical High-order OFDM/OQAM 10
Wireless Transmission Theory and Technology
Yang Shan, Luo Bin, Zhou Zheng, Chen Jialin, Liu Yunpeng
Root Cause Analysis of Failures for Power Communication Network Based on CNN
Service-Oriented Satellite Mobile Communication System Research on Effectiveness Evaluation
Interference Coexistence of 5G NR and LTE System Based on 2.1GHz
Improved Token-Ring-Based MAC Scheme for Two-Hop Ad Hoc Network
Donglan Liu, Rui Wang, Hao Zhang, Lei Ma, Xin Liu, Hua Huang, Yingxian Chang
Research on Data Security Protection Method Based on Big Data Technology7
Controller Deployments Based on QoS Guarantees in SDN-Enabled Tactical Ad Hoc Networks
Enhancing Data Monitoring Scheme Based on Reinforcement Learning in IIoT Systems 6  Yue Dong, Guoying Qin, Huirong Tian
Low-delay Routing Algorithm Research Based on V2V
Frame Segmentation in the Link Layer Bit Stream Data Based on Directed Graph
Shuangxiang Kan, Jianxi Fan, Baolei Cheng, Xi Wang
The Communication Performance of BCDC Data Center Network

Analysis of Nonlinear Interference in CO-OFDM/OQAM Systems Based Volterra Series	129
Adaptive Mobility Models for Cluster-Based Wireless Sensor Network with Mobile Sink	133
Cluster-based Wireless Sensor Network Deployment for Lunar Exploration	138
Compressed Sensing Based Two-phase Multiple Target Localization Algorithm for Wireless Sensor	
Haixiao Li, Dong Yu, Yi Hu, Haoyu Yu	
Nodes Deployment Method across Specific Zone of NB-IoT Based Heterogeneous Wireless Networks	
Zhaoyong Fan	
Communication System and Optical Communication Techno	ology
Design and Implementation of Ultra-Wideband Microwave Optical Transmission System	153
Dual-Bandpass Filtering in Prism Pair Coupled Planar Optical Waveguide	157
Analysis of the Pseudo Pilot in Optical OFDM/OQAM System	161
Detection of Free-Space Optical Orbital Angular Momentum Modes Based on GS Algorithm	166
On the Secrecy Performance of Random Mobile User in Visible Light Communication Systems  Yu Sun, Xiang Zhao	172
Low-PAPR Superimposed Layered ACO-OFDM for VLC Systems	178
A New Design of K/Ka Dual-Band Aperture Coupled Antenna  Zhengrong Lai, Jin Jiang, Fusheng Zhu, Yanzi Chen	182
A Novel Bistatic Joint Radar-Communication System in Multi-path Environments	186
Chaotic Constellation Scrambling Method for Security-Enhanced CO-OFDM/OQAM Systems  Zifang Yu, Xi Fang, Yang Zhou, Ling Xiao, Lei Zhang	192
V	

### **Information Network and Security**

Multi-Variant eXecution: State-of-the-Art and Research Challenges	. 196
Gaofei Zhang, Zheng Zhang, Bolin Ma, Jiang Wang	
Research on Security of D2D Resource Sharing Based on Blockchain in Mobile Edge Network	. 202
Qing Li, Yanhua Sun, Tian Tian, Ruizhe Yang, Li Meng, Yanhua Zhang, F. Richard Yu	
Reliability of the Local IP Bearer Network: Analysis and Optimization	. 207
Yuchen Wei, Wei Yang, Zihuai Lin	
MineRBS: Detecting Android Malware Based on Runtime Behavior Sequence	. 216
Hao Jin, Yangyang Li, Ying Yang	
A Green DDPG Reinforcement Learning-Based Framework for Content Caching	. 223
Securing Nuclear Power ICS with Mimic Defense Object Storage System	. 228
Yibo Cheng, Gang Cui, Lin Zhang, Yunmin Wang, Huajun Ma, Hui Li	
Space Edge Cloud Enabling Service Migration for On-Orbit Service	. 233
Hao Han, Houpeng Wang, Suzhi Cao	
Randomness Evaluation of the Improved 3D-Playfair (i3D) Cipher Algorithm	. 240
Ritchell S. Villafuerte, Ariel M. Sison, Alexander A. Hernandez, Ruji P. Medina	
Image and Signal Processing	
An Improved AlexNet Model with Multi-channel Input Images Processing for Human Face Feature P Detection	
Wang Huai, Han Zhuo	
C++ Language Program Implementation of BINEX-Format to RINEX-Format for Trimble Board	. 252
Yuanhao Cheng, Hua Chu, Dan Wang	
Non-Local Sparse Representation Method for Demosaicing of Single DoFP Polarimetric Image	. 259
Ruinan Wang, Wei Gao, Fengtao Wang, Chao Shen	
Attention-Aware Convolutional Neural Network for Age-Related Macular Degeneration Classification	. 264
Shanshan Li, Zhi Quan	
Performance Analysis on Enhanced Round Function of SIMECK Block Cipher	. 270
Philipcris C. Encarnacion, Bobby D. Gerardo, Alexander A. Hernandez	

Portable Weak Magnetic Signal Detection System based on Lock-in Ampliner
Junlei Song, Xinda Tang, Kaifeng Dong, Tongyue Wu, Haozhe Cui, Fang Jin, Wenqin Mo
GT-SEM-Based Safety Risk Mechanism of Prefabricated Construction
Chang Chunguang, Zhao Teng
Some Designs and Normalized Diversity Product of <i>n</i> × <i>n</i> Lattice-Based Diagonal Space-Time Codes in Z[ζ <sub>m</sub> ]
Shichun Yang
Computer Science and Information Engineering
Analysis of Software Design Modeling Ideas of Intermediate-Controller Plane Interface Based on SDOTN-ACTN
Yanlei Zheng, Yacheng Liu, Guangquan Wang
Research on Application of Trusted Computing 3.0 in Industrial Control System of Nuclear Power Plant. 297
Yunmin Wang, Gang Cui, Lin Zhang, Hui Li
Optimization Scheme of Massive Meteorological Data Storage Based on OpenStack Swift
Shuangqing Xue, Chengyu Wen, Xiaoli Zhang, Zhuo Wang
SatEdgeSim: A Toolkit for Modeling and Simulation of Performance Evaluation in Satellite Edge Computing Environments
Junyong Wei, Suzhi Cao, Siyan Pan, Jiarong Han, Lei Yan, Lei Zhang
Sensitivity Analysis of the Feed System for the TM VGOS Telescope
Zheng Xiong Sun, Jin Qing Wang, Guang Li Wang
Simulation and Analysis of Time Synchronization System for Seafloor Observatory Network Using OMNeT++
Jierong Xie, Lei Zheng, Guangming Li, Hui Xie, Xiaolei Sun

#### **Author Index**