## **2022 IEEE 10th International** Conference on Information, **Communication and Networks** (ICICN 2022)

Zhangye, China 23-24 August 2022



**IEEE Catalog Number: CFP2245M-POD ISBN**:

978-1-6654-9083-2

### 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:
 CFP2245M-POD

 ISBN (Print-On-Demand):
 978-1-6654-9083-2

 ISBN (Online):
 978-1-6654-9082-5

#### **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



# 2022 IEEE the 10th International Conference on Information, Communication and Networks (ICICN 2022)

### **Table of Contents**

DRGANIZING COMMITTEES	xiii
> Broadband Network and Information Technology	
A Reference Deployment of a Minimal Open-Source Private Industry and Campus 5G Standalone (SA) System Fabian John, Jörg Schuljak, Lars B. Vosteen, Björn Sievers, Andreas Hanemann, Horst Hellbrück	1
An Assessment and Design of Campus Network Using Collapsed-Core Architecture  Jesus S. Paguigan, Michael G. Albino, Jefferson A. Costales	10
Research on Beidou New Generation Emergency Group Communication Decision-Making Mechanism Wenjuan Liang, Zhan Shi, Ying Zeng, Xingnan Li, Wenhong Zhu, Yutu Liang	15
A Simple Efficient Policy to Reduce Broadcast Redundancy in Wired Networks Wei Peng, Baosheng Wang	20
A Network Traffic-Pressure-Link-Tree of Broadband FTTx Network Based on Service VLAN JIA Wu, DONG Xiaoping	26
An Improved Method for Network Precise Synchronization of Link-16 Ziqiang Wang, Xiang Ji	32
Research on IoT Perception Technology of Renewable Energy Based on Edge Computing Guanqiang Lin, Quan Xu, Zhiyong Yuan, Junhui Huang, Bo Li, Lei Yu, Xiaojun Ye	36
Parameter Set Model and Process Algorithm of FTTx Network Based on Service Packages  JIA Wu, DONG Xiaoping	41
> Network Intrusions and Attacks	
Intrusion Detection Model Using SSMOTE in Power Grid	46
Xin Zhou, Ning Yu, Jia Zhao, Yao Wu	
Spatio-Temporal Feature Encryption Malicious Traffic Detection via Attention Mechanism Lanting Wang, Jie Cheng, Ru Zhang, Gang Chen, Chan Wang, Jin Pang	51

Research on Intrusion Detection Model Based on DAE- XGBoost Gao Minghui, Zhao Hang, Ma Li, Zhang Zhijun, Lu Kai, Cui Xudong, He Jicheng, Ning Zhiyan	57
nnTaint: An Optimized Dynamic Taint Analysis Method Based on Neural Network Yuming Zhu, Weiyu Dong	63
Cryptanalysis against Type-III Generalized Feistel Networks and Its Variants with SP Type Round Functions Yi Zhang, Xuan Shen, Guoqiang Liu, Chao Li	71
> Wireless Communication and Data Transmission	
Research On Data Transmission and Fusion Method for Command and Control System Feng Wang, Guangquan Feng	77
Design and Verification of Improved SPMA Algorithm in Multi-hop Environment Zhe Li, Jing Zhao	81
Sum Rate Analysis and Power Allocation in Massive MIMO Communications with Aerial and Terrestrial Users Enzhi Zhou, Xianhua Niu, Jianhong Zhou, Kejun Jiay, Zhicheng Dong	86
Resource Allocation for NOMA Based OTFS Transmission with Heterogeneous Mobility Users Xialun Lin, Shao Huang, Yaodong Zhao, Zhuangzhuang Tie, Jia Shi, Wei Liang, Zan Li	91
Real-time Transmission of ROF-FSO Hybrid System Using Software Defined Radio Xiong Liu, Qiming Sun, Shuai Zhang, Kun Chen, Song Son	99
Physical Layer Security Performance of MIMO RF/FSO System Based on $\kappa\text{-}\mu\text{/EW}$ Distribution under the Effect of CCI	103
Zihe Shen, Haibo Wang, Yi Wang	
Deep Reinforcement Learning-Based Enhancement of SATMAC for Reliable Channel Access in VANETs  Jingbang Wu, Ye Yu, Yihan Guo, Shufen Zh	109
Performance Evaluation of 5G Wireless Network Slices Carrying Power Services Peng Sun, Hai Lin, You Zhong, Xiaoping Wu, Bing Sun, Zhao Zhao	114
> Space Communication and Navigation	
Electromagnetic Fusion Underwater Positioning Technology Based on ElasticNet Regression Method	121
Zhixiao Liu, Jincheng Gao, Lin Xu, Peisong Jia, Demin Pan, Wei Xue	
Performance Analysis of Full-Duplex NOMA Assisted Satellite-Terrestrial Systems with Hardware Impairments and Imperfect CSI	127
Jinlong Zhao, Mingming Huo, Wanwei Tang, Xinwei Yue	
Influence of the Ionosphere E Layer on the Capacity of Satellite-to-Ground Quantum Communication Channels  Tao Liu, Sijia Wang, Shuyu Liu, Bin Li, Tong Wu, Shuo Zhao, Rongyiang Zhang	132

Design and Application of "5G+BeiDou/GNSS" Unmanned Inspection Vehicle (Platform) for Gas Safety Yixin Zhao	136
Communication Performance of OAM Based FSO System in Weak Turbulence Environment Silun Du, Tainshu Wang, Qiaochu Yang, Baoqun Li	142
Research on RSS Based Multi Station Passive Location Method for Satellite Emitter Hang Dong, Canbin Yin, Yasheng Zhang	147
Sum Rate Maximization for NOMA-Assisted UAV Systems with Individual QoS Constraints Wenhui He, Guoxin Li, Zhiyuan Yin, Wanning Liu, Changsheng Ma, Chenglong Xu	152
An Indoor Map Matching Algorithm Based on Improved Particle Filter Baoguo Yu, Haonan Jia, Xinjian Wang, Shuang Li	158
> Optical Communication and Optical Network	
Receiving Power of Oblique Laser Links of Optical Mobile Communication System Haotian Ling, Zaichen Zhang, Kehan Zhang	164
Theoretical Insight Into the Optimum Skewness- Based Criteria for Inter-Carrier Interference Mitigation in Multiband Visible Light Communication Systems  Zhe Wang, Lihua Zhang, Nan Chi	170
Ghost Reflection Processing Method in PON Branch Monitoring Based on OTDR Chuanbiao Zhang, Min Zhang, Xiongyan Tang, Shikui Shen	174
Spectrum Efficient Faster-than-Nyquist DCO-FBMC for Optical Wireless Communications Minghua Cao, Yan Qiu, Hongtao Zhou, Qingbin Peng, Yutong Nan, Ying Wang	178
Performance Analysis of Layered OFDM-NOMA for Visible Light Communications  Baolong Li, Simeng Feng	183
A Synchronization Method for Optical Camera Communication Haijie Li, Wufei Wu, Yulei He, Yonghua Chen	188
Convergence Analysis of Iterative Demodulation and Decoding in Free Space Optical Communication Based on EXIT Chart	193
Hu Hao, Liu Xi-guo, Liu Min, Mao Zhong-yang, Xu Jian-wu, Zhang Lei	
BER Performance of Staircase Codes for FTN-FSO Systems  Minghua Cao, Ling Liu, Yi Lei, Yue Zhang, Wenbin Hou, Wenwen Li	197
Neural Network Visible Light Indoor Location Based on Lambert Model Optimization Li Zhao, Junbo Chen, Haitao Liu	202
Research on Application of Microwave Photonic Channel Conversion for Optical Grid Network  LI Guang, Fang Fang, LI Jianging	208

The	Technology	and	System	of	Chaotic	Laser	AVSK	Coding	and	Combined	Coding	for	Optics	Secure	212
Com	munications														

Yan Senlin

### > Computing and Data Security in Energy Internet

Multi-dimensional User Data Security Aggregation in Energy Internet	217
Hanyu Rao, Qianqian Ma, Dong Mao, Chen Zhang, Zhongyuan Qin	
Research on Offloading and Selection Scheme Based on SWIPT Terminals of Mobile Edge Computing	223
Jiemei Liu, Yingxue Zhao, Kaixu Liu, Fei Lin, Jun Li	
A Data Offloading Strategy Based on UE Movement Prediction in MEC	229
Yuguo Liu, Yingjue Chen, Tingdan Deng, Feng Lin	
An Identity Based Key Update Scheme for Energy Internet Edge Devices	236
Dong Mao, Junlun Wu, Hanyu Rao, Chen Zhang, Shan Chen, Zhongyuan Qin	
CinfoFuzz: Fuzzing Method Based on Web Service Correlation Information of Embedded Devices Qi Feng, Weiyu Dong	242
Research on Working Mechanism and Key Parameters of SPMA Protocol	250
Fang Sun, Yun Xia, Xupeng Li, Qian Wang, Wei Tang	
Research on Nomenclature of Scientific Software Variables in Communication Field	255
Wenwen Ma, Bo Ji, Zhichao He	
Demands Analysis of Autonomy Levels Evaluation in 5G Bearer Network	260
Yu Wang, Liang Zhao	
Blind Quantum Computation Using Single Qubit Gates	264
Zheng Xing, Penousal Machado, Chan-Tong Lam	
> Power Communication Modeling and Simulation	
A FlexE Network Service and Slice Orchestration Simulation System for Electric Power Communication Demands	270
Lei Wei, Xing Zhao, Haijun Meng, Yunbin Xu, Ziyan Zhao, Zhiyu Chen	
Deep Security Analysis Model for Smart Grid	276
Ting Di, Yao Wu, Weibo Li	
Task Offloading Based-on Deep Reinforcement Learning for Microgrid	281
Ye Wang, Xianzhi Jin, Ren Xu, Wenyi Shao, Fei Lin	
Research on the Network Slicing Delay Modeling Method for Electric Power Service Based on FlexE and MTN Technology	286
Lei Wei, Yipeng Fu, Fang Li, Yunbin Xu, Ziyan Zhao, Zhiyu Chen	

A Temporal Knowledge Graph Application for Network Security of Power Monitoring System Based on KNN and SVM	292
Yangsheng Sun, Zhilin Duo, Ziguang Jie, Hao Wang	
Dual-Wavelength Differential Cross Multiplication Method for Dynamic Cavity Length Interrogation of Fiber-Optic Fabry-Perot Vibration Sensors	297
Xiongxing Zhang, Hu Li, Wei Wang, Junying Zhang, Zilong Guo, Guanghai Liu, Gang Zheng, Haibin Chen	
Application Research of FlexE and SPN Technology in New Electric Power Communication Network Lei Wei, Fang Li, Junfeng Zhao, Ziyan Zhao, Zhiyu Chen	303
Outsourced and Privacy-Preserving K-means Clustering Scheme for Smart Grid Xielin Shen, Bo Yuan, Weiwen Peng, Yuanquan Qian, Yonghua Wu	307
> Channel Modeling and Estimation	
On the Performance Analysis of Mixed Underlay Cognitive RF/SIMOFSO System over κ-μ Shadowed and M Distribution Channels Haibo Wang, Xiaotong Zhan, Yi Wang	314
Intelligent and Reliable Coded Bit Stream Recovery over Correlated Fast Fading Channels	320
Xiaoling Yang, Lin Zhang, Yuan Jiang	
Distributed Channel Selection for Cooperative Localization in UAV Swarms Feng Qi, Mingxing Ke, Huaijin Cheng, Haiyan Zhang, Xiaokun Si, Zhi Lin, Yuxi Wang	326
Research on Channel Estimation Algorithm of NOMA-VLC System Based on Compressed Sensing Yulong Tong, Feng Zhang, Li Zhao	331
Research on a Distributed Channel Load Sensing Algorithm Based on SPMA Protocol Fang Sun, Xin Gu, Dingyuan Shi, Yun Xia, Wei Tang	337
An Improved Principal Component Analysis for Side- Channel Attacks Haoming Bai, Hongling Gao, Shan Yu, Teng Zhai, Ziyang Ma, Qingshuai Guo	343
5G Indoor Positioning Performance Evaluation Based on Semi-Deterministic Channel Model Chenxin Zhang, Xueting Xu, Ao Peng	349
A Fair Routing Algorithm Based on Power Control and Channel Allocation Xiao Yong, Dou Peng, Yu Keguang, Liu Yinliang, Zhang Huanqiang, Ding Ruirong, Xu Quan, Yu Lei, Lin Xinhao	355
> Electronics and Communication Engineering	
An AM-LSTM Based Behavioral Model of Nonlinear Power Amplifiers	360
Huan Yang, Yi Shi, Di Wang, Yiming Lei, Liaoyuan Zeng	
Analysis and Optimization of InP-InGaAsP MZI Modulators with Zinc Diffusion Effect Ruoyun Yao, Wanshu Xiong, Zhangwan Peng, Yiti Xiong, Chaodan Chi, Chen Ji	365

Specific Emitter Identification Based on Joint Wavelet Packet Analysis  Zhenhan Zhao, Jian Chen, Wenbo Xu, Hanyang Li, Long Yang	369
Impact of PDCCH Position on Air Interface Latency: For Dynamic Spectrum Sharing and uRLLC Xiaoyin Zhao, Tao Huang, Bowen Cai, Weiliang Xie	375
L-band 1000W Single Chip Quasi Monolithic GaN Broadband Amplifier for Communication Shichang Zhong, Tangsheng Chen, Xiaoxing Yin, Wenqi Yang, Shutong Zhou, Yuchao Li	381
Securing SSK-based Communications via Friendly Jamming and Antenna Selection Hui Xu, Benjamin K. Ng, Chan-Tong Lam	385
Long-distance random fiber laser sensing system with wide sensing bandwidth Shengtao Lin, Pan Wang, Jiaojiao Zhang, Yifei Qi, Zinan Wang	392
A IQ Correlation and Long-term Features Neural Network Classifier for Automatic Modulation Classification CUI TianShu, HUANG Zhen, WANG Dong, LI Ruike	396
> Signal Detection and Identification	
Improved Bird Sound Classification Based on Deep Cascade Feature Jie Xie, Kai Hu, and Mingying Zhu	401
Deep Transfer Learning for Actions Recognition with WiFi Signals  Minhao Ding, Qin Wang, Cong Wang	406
Improved CLDNN Signal Modulation Recognition Based on Feature Fusion Zhenhua Guo, Tianfeng Yan	412
Differential Detection for Spatial Modulation System Jianxin Chai, Chanfei Wang	417
Research on Integrated Detection and Identification Technology of Radar and Communication Signals Liu Jun, Chen Qiang	421
ResNet Based Modulation Pattern Recognition Method in Low SNR Zhenkai Qiang, Tianfeng Yan	427
> Signal Perception and Analysis	
A Note on "Optimum Sets of Interference-Free Sequences With Zero Autocorrelation Zone"  Qiping Fang, Zilong Wang	436
Sparse Reconstruction Based on Tanimoto Coefficient for DOA Estimation in Compressed Sensing Luo Xu, Jianhang Liu, Haihua Chen, Yucheng Zhang, Jingyao Zhang, Xiaoting Li	444
Exploiting Emotion for Diverse Response Generation in Multi-turn Dialogues Fei Cai, Yanying Mao, Chengyu Song, Honghui Chen	449

Robust Anti-jamming Algorithm Based on New Navigation Signal  Long Huang, Zukun Lu, Jie Song, Minsi Ao, Zhiying Wang, Jianyong Zhai, Yu Zheng, Zhibin Xiao	455
An 8-FBGs Pressure Pad for COP Measurement of Plantar	460
Jing Zhang, Qin Wei	
Habituation Normalization: A NovelWay to Improve Network Training on Resource-Constrained Devices Lulu Zhang, Shi Zhang, Huixia Lai, Tianjian Luo, Weilin Chen and Ruliang Xiao	465
Localization of Fiber Cable with Distributed Acoustic Sensing	473
Yuyao Wang, Ruobing Xu, Ziwen Deng, Zijie Qiu, Yongxin Liang, Zinan Wang	
Performance Analysis of Synthetic Aperture Ladar System with Photonic Lantern Coupling under Atmosp Turbulence	heric 479
Ming Liu, Yan Li, Ye Du, Ting Lei, Jifang Qiu, Xiaobin Hong, Hongxiang Guo, Jian Wu	
High-Performance Distributed Acoustic Sensing with Coherent Detection	485
Yuyao Wang, Ruobing Xu, Ziwen Deng, Yongxin Liang, Jialin Jiang, Zinan Wang	
> Modern Optical System and Optoelectronic Equipment	
OCT Speckle noise reduction based on a self-supervised B2U Network Chenkun Ge, Xiaojun Yu, Mingshuai Li, Jianhua Mo	489
All-fiber Supercontinuum Source with MOPA Structure	495
Jiayi He, Tingwu Ge, Fei Dou, Hangzhou Dong, and Yanjie Li	433
1μm Kilowatt-Scale MOPA Structure All-Fiber Laser	499
Baoqun Li, Tianshu Wang, Xinyi Hou, Ling Wu, Fei Wang	
The Theory and System of Alternate Variable Parameters of Chaotic Laser Parallel Synchronization Yan Senlin	504
A Forecasting Method of Photovoltaic Power Generation Based on NeuralProphet and BiLSTM JianJun Xiao, Feng Li, FuWen Wang, GaoHe Liu, Xin Wang, Qiong Liu, Liang Wang, Qi Fu	509
Path Planning of Mobile Robot Based on Dynamic Chaotic Ant Colony Optimization Algorithm Xiaoting Li, Tingpei Huang, Haihua Chen, Yucheng Zhang, Luo Xu, Yingying Liu	515
Analysis and Optimization of Modified Uni-Travelling-Carrier Photodiodes under High Optical Power Condition Zhangwan Peng, Wanshu Xiong, Ruoyun Yao, Chaodan Chi, Yiti Xiong, Chen Ji	520
> Image and Information Multimedia	
ASMOD: Adaptive Saliency Map on Object Detection	524
Zhihong Xu, Yiran Jiang, Guoxu Li, Ruijie Zhu	
Character Identifier Spotting Based on Deep Learning in Video Surveillance Images Chun Feng, Huixiang Zhang, Xiaohui Li, Kaihua Liao, Gaole Lu	530

The Impact of Computer Graphics on the Popularity of a Social Media Account Iryna Gamova, Diana Fayvishenko, Halyna Bryukhanova, Yevhen Shkurov, Oksana Holik	537
A Cubature Kalman Filtering Algorithm for Robot Pose Estimation Xiaoyue Sang, Zhaohui Yuan, Xiaojun Yu	543
Visual Scene Induced Three-stream Network for Efficient Action Recognition Jun He, Xiaochong Zhao, Bo Sun, Xiaocui Yu, Yinghui Zhang	550
Meter Recognition of Converter Station Based on the Improved YOLOX Zhaoye Zheng, Ke Zhang, Chaojun Shi	555
Shufflenetv2-Based Coding Unit Partition in Intra Coding Yumo Liu, Jianfei Liu, Hao Luguo, Wenbin Zeng	561
> Digital Image Analysis and Computing	
Polarimetric ISAR Super-Resolution Based on Group Residual Attention Network MingDian Li, XingChao Cui, ChengLi Yang, ShunPing Xiao, SiWei Chen	566
RF Fingerprint Recognition Method Based on DBNSVM Yixuan Yang, Tianfeng Yan	572
Red, White, Crimson and Purple Tongue Diagnosis Based on Deep Learning Libo Chen, Jiaxin Cai	578
Lifelong Learning for Human-Object Interaction Detection Bo Sun, Sixu Lu, Jun He, Lejun Yu, Yinghui Zhang	582
Multi-sensor Data Fusion and Feature Extraction for Cutting Tool Condition Monitoring: A Review Riliang Liu, Zhiying Zhu, Yunfei Zeng	588
Joint Loss-Based Multi-decoder Network for OCT Fluid Segmentation Mingshuai Li, Xiaojun Yu, Chenkun Ge, Jianhua Mo	594
Weakly Supervised Object Detection with Position Information of Convolution Neural Network Bo Sun, Huanqing Yan, Jun He, Lejun Yu, Yinghui Zhang	600
Generating Complex Questions from Knowledge Graphs with Query Graphs Zimu Wang	606
Improvements on the Disease Migration Model Song Yu, XiaoLie Lin, XueMeng Yu, Masafumi Kinoshita, Xue Zhang, Yong Jun Chen	614
> Text Classification and Sentiment Analysis	
Improving Text Classification for Auditing Application Using Adversarial Training and Chinese Pretrained Model Xunsheng Ji, Zhiwan Cai, Qing Li, Jie Xie, Kai Hu	619

Parallel Fuzzy C-Means Text Clustering Algorithm Based on Improved Canopy  Lan Luan, ShaoBo Du	625
PVCLS-SI: Isogeny-based Certificateless Signature Scheme Li Li, Maozhi Xu	632
Bidirectional LSTM and Attention for Depression Detection on Clinical Interview Transcripts  Mingzheng Li, Haojie Xu, Weifeng Liu, Jiangwei Liu	638
Speech Emotion Recognition Using Multi-Layer Perceptron Classifier Xiaochen Yuan, Wai Pang Wong, Chan Tong Lam	644
Topic Enhanced Affective Response Generation in multi-Turn Dialogues Yanying Mao, Dengfeng Liu, Honghui Chen	649
An Improved Weighted KNN Algorithm About Text Classification Based on Spark Framework Tianming Yang, Shaobo Du	655
Network Public Opinion Sentiment Analysis based on Bert Model  Qian Dong, Tingting Sun, Yan Xu, Xuguang Xu, Mei Zhong, Kai Yan	662
Sentiment Analysis of Online Catering User Comments Based on Random Forest Feature Extraction Yanqiu Liu, Fuming Ye	667
Relational Reasoning Model Based on Evidence Sentences for Document-level Relation Extraction Tiecheng Li, Jianguo Tang, Lei Li	671
Personality classification viaWeibo based on deep learning model Huixian Liu	677
> Data and Information Security	
Experimental Evaluation of Insider Threat Detection Methods Based on Temporal Representation Gaole Lu, Huixiang Zhang, Tianluo Liu, Kaihua Liao, Chun Feng	682
Research on Zero Trust Access Control Model and Formalization Based on Rail Transit Data Platform Wenjuan Yu, Lei Zhang	689
A Large-Capacity Coverless Steganography Based on Two-MSB and Artificial Immune System Di Xiao, Aozhu Zhao	696
Malicious Code Family Classification Method Based on Vision Transformer Shi Chen, Ying Liu, Wei Hu, Jianyi Liu, Yating Gao, Bingjie Lin	704
A Novel Distributed CA System Based on Blockchain Weijian Li, Chengyan Li, Qiwei Xu, Keting Yin	710
Cryptanalysis of Magpie Block Cipher Jin-jie Huang, Jian-shan Wang, Wei Dai, Xuan Shen, Jun He	717
Author Index	