## 2022 14th International **Conference on Communication Software and Networks** (ICCSN 2022)

**Chongqing, China** 10 – 12 June 2022



**IEEE Catalog Number: CFP2269F-POD ISBN**:

978-1-6654-5329-5

## 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:
 CFP2269F-POD

 ISBN (Print-On-Demand):
 978-1-6654-5329-5

 ISBN (Online):
 978-1-6654-5328-8

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



# 2022 14th International Conference on Communication Software and Networks (ICCSN 2022)

### **Table of Contents**

	nference Committeevi
>	Modern Communication Theory and Technology
Αŀ	lighway Routing Algorithm Based on SDVN1
	Xue-Song Yuan, Jonathan M. Caballero, Ronaldo Juanatas
	quisition and Separation of Mobile Communication Cell Users Code Stream through Communication connaissance
	Junhao Chen, Rong Shi, Ke Deng
	search on mQAM-OFDM Wireless Optical Communication System with Adaptive Underwater Channe aracteristics Based on Meta-Learning
Tru	isted Dynamic Threshold Caculation Method in Power IoT
Ph	ysical Layer Security for Intelligent Reflecting Surface-Assisted VLC/RF Hybrid Network
Ма	x-min Energy Efficiency Optimization of NOMA Enabled Backscatter Communication Systems 28 Zhengqiang Wang, Weiyi Ding, Yang Hu, Zifu Fan, Xiaoyu Wan, Xin Wei
An	Enhanced Dynamic Trust Model Based on Power Internet of Things
Ре 	rformance Analysis of MIMO-QAM System with Pointing Errors in Underwater Málaga Turbulence Channe
	Jianying Wang, Hongxi Yin, Yanjun Liang, Xiuyang Ji
>	Mobile Communication and Wireless Technology
De	sign and Implementation of Gigabit Optical Network Terminal Monitoring System47  Yu Xingguo, Ronaldo Juanatas, Jonathan M. Caballero
Joi	nt Resource Allocation Scheme Based Multi-agent DQN for Massive MIMO-NOMA Systems51  Cao Yanmei, Wang Lin, Liu Jiaqing, Zhao Jun, Yan Lin, Zhang Guomei

The Network Selection Strategy for Connected Vehicles Based on Mobile Edge Computing  Luyan Wang, Shouyi Yang	56
Computation Offloading Based on Game Theory in Multi-access Edge Computing for 6G Network Lixue Gao, Xin Chen, Bo Yin, Bilian Wu	rk 63
Mitigation of Multi-user Interference in MIMOOFDM Based Visible Light Communication Systems  Liwei Yang, Jianhui Kang, Xiangyuan Peng, Boyu Jia, Yujia Mu, Yuanhao Jiang	s 69
A Computation Offloading Strategy for LEO Satellite Mobile Edge Computing System	75
Dynamic Multicast-oriented Virtual Network Function Placement with SFC Request Prediction  Xinhan Wang, Huanlai Xing, Fuhong Song, Shouxi Luo, Penglin Dai	81
An Anti-interference Method for Multi-system Random Reconstruction Radio Proximity Detection Perception	
Ziheng Sun, Lingyi Wu, Qianyu Wang, Xi Pan  Security Authentication Scheme for Power Internet of Things  Fang Fang Dang, Shuai Li, Li Jing Yan, Ding Ding Li	94
> Image Processing and Multimedia Communication	
A Small Object Tracking Method in Satellite Videos Based on Improved Kernel Correlation Filter Di Wu, Haibo Song, Hao Yuan, Caizhi Fan	98
Hybrid Method Based on Extreme Learning Machine for Fetal Electrocardiogram Extraction  Xiujuan Pu, Ling Long, Liang Han, Mengqi Ding, Jingling Peng	105
Effect of Non-unifrom Sampling on Sonar Focusing  Peixuan Yang, Jingshu Liu	109
A Bad Block Management Design Based on Space-Borne Nand Flash Parallel Storage System  Xin Li, Yuehua Niu, Jiyang Yu, Yi Zhang	114
A Cultural Resource Recommendation Model Based on Graph Neural Networks	119
Consortium Blockchain Distributed Storage Protocol	126
Multi-scale Feature Recovery of Low-Light Enhancement Algorithm Based on U-net Network an Loss	•
Longhua Chen, Xiaoming Liu, Yuanhong Zhong, Dong Xiong, Yan Yang, Honglin Li	
Abstractive Text Summarization Using Hybrid Technique of Summarization	1/1

>	Information Network and Signal Processing	
Ra	dial Architecture: Enterprise Networks towards Hybrid SDN Deployment	145
	Dawit Amanuel Assreshey, Zhang Xinyou, Xing Huanlai	
Re	search on the Modeling Method of Mould Bed Twin for Ship Segment Construction	152
	Lei Dong, Xiaojian Wen, Sushan Sheng, Zhanghui Yan, Jinfeng Liu	
Re	search on a New Constant Modulus Blind Equalization Algorithm in the Mine Industrial Network	157
	Yuan Tao, Ronaldo Juanatas, Jonathan M. Caballero	
	stributed Task Offloading for Large-Scale VEC Systems: A Multi-agent Deep Reinforcement Learn	_
	Yanfei Lu, Dengyu Han, Xiaoxuan Wang, Qinghe Gao	
GL	.IB: A Global and Local Integrated Load Balancing Scheme for Datacenter Network	166
	Chen Duan, Wei Peng, Baosheng Wang	
Un	derwater Acoustic Source Localization via an Improved Triangular Method	174
	Tian Tian, Jun Xiao, Haixin Sun, Xiao Feng	
LF	M Signal Analysis Based on Synchrosqueezing-Hough Transform	182
	Jinshun Shen, Jun Yang	
N-I	FedAvg: Novel Federated Average Algorithm Based on FedAvg	187
	Shuaikun Xing, Zhenhu Ning, Jin Zhou, Xue Liao, Jiawei Xu, Wei Zou	
Ro	bust Distributed MISO Beamforming Using Multi-Agent Deep Reinforcement Learning	197
	Haonan Jia, Zhen-Qing He, Hua Rui, Wei Lin	
Ult	ra Wideband High Performace Power Amplifier for Communication	202
	Wenge Xing, Shichang Zhong, Dan Huang, Wenqi Yang, Shutong Zhou, Yuchao Li	

### **Author Index**