2022 10th International Conference on Intelligent Computing and **Wireless Optical Communications** (ICWOC 2022)

Chongqing, China 10 – 12 June 2022



IEEE Catalog Number: CFP22AG8-POD ISBN:

978-1-6654-7154-1

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:
 CFP22AG8-POD

 ISBN (Print-On-Demand):
 978-1-6654-7154-1

 ISBN (Online):
 978-1-6654-7153-4

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 10th International Conference on Intelligent Computing and Wireless Optical Communications (ICWOC 2022) Table of Contents

Co	Conference Committeesvi		
ജ	Wireless Communication and Information Systems		
Res	search on Radar Wave Avoidance for UAV Swarm Based on Improved Artificial Potential Field		
Pat	th Privacy-Preserving Scheme Based on Oblivious Transfer Protocol6 Zian Yan, Jianhong Zhang		
Coı	mbination Spectrum Sensing Algorithm for Wireless Sensor Network Based on Random Forest11 Chong Tan, Jinshan Chen, Sufang Chen, Chao Li, Hong Liu, Min Zheng		
Wir	reless Channel Estimation in Shipbuilding Scenario Based on Reconfigurable Intelligent Surface 16 Xinhai Yan, Dongyao Wang, Ziping Wei, Bin Li		
	Physical-Layer Collision Awared All-Optical Time Slice Routing Optimization Method for High Reliable w-Latency Communication in Transmission and Computing Resource Integration Networks		
Res	search on Modulation Mode Identification of PSK Signal Based on M-th power Spectrum Features 25 Jinfeng Yang, Zhangjian Qin, Qin Zhang, Tanzheng Yang		
	New Method to Calculate Complex Cramér-Rao Bound for Line Spectrum Estimation with Multiple asurement Vectors		
Ма	chine Learning Based Channel Estimation Optimization for OFDM Communication Systems		
છ	Modern Information Technology and Application		
Lar	ndslide Recognition in High Resolution Remote Sensing Images Based on Semantic Segmentation 39 Qin Zhang, Jie Zhang, Wencheng Sun, ZhangJian Qini		

PGA Based Traffic Sign Detection Using Support Vector Machine and Hybrid Filters	45
Estanislao Epota Oma, Jing Zhang, Ziyi Lv	
esearch on Edge Computing and Caching Resource Allocation Mechanism for Multi-view Video Dongyao Wang, Xiaobao Sun, Yang Liu, Yuan Chen	50
ecommendation Ranking Method Combining Graph Convolutional Network and Factorization Machin Jing Yu, Wenhai Liu, Mingxing Zhou, Yunwen Chen, Daqi Ji, Na Sai	ıe 55
Improved Gardner Feedback Timing Synchronization Loop	63
ecise Key Frames Adversarial Attack against Deep Reinforcement Learning	68
nalysis and Research of Information Collection Method Based on Penetration Test	74
nsupervised Item-Related Recommendation Method Combining BERT and Collaborative Filtering Jing Yu, Jingjing Shi, Mingxing Zhou, Wenhai Liu, Yunwen Chen, Fan Xiong	79
CN-ECPE: Dual-Channel Network for Emotion-Cause Pair Extraction	87

Author Index