2021 World Conference on **Computing and Communication Technologies (WCCCT 2021)**

Dalian, China 23-25 January 2021



IEEE Catalog Number: CFP2126X-POD ISBN:

978-1-6654-3110-1

Copyright © 2021 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:
 CFP2126X-POD

 ISBN (Print-On-Demand):
 978-1-6654-3110-1

 ISBN (Online):
 978-1-6654-4110-0

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



2021 World Conference on Computing and Communication Technologies (WCCCT) WCCCT 2021

Table of Contents

Preface viii	
Conference Committee .ix.	
Keynotes xi	
Communication and Information Engineering	
Research on Key Distribution and Encryption Control System of Optical Network F Layer .1	'hysical
Cui Chen (Yunnan Electric Power Dispatching Control Center, China), Yang Zhe (Yunnan Electric Power Dispatching Control Center, China), Yang Siyu (Beijing University of Posts and Telecommunications, China), Cheng Tao (Yunnan Electric Power Dispatching Control Center, China), Jiang Liqiong (Yunnan Electric Power Dispatching Control Center, China), and Wang Xiangqing (Beijing University of Posts and Telecommunications, China)	
Minimum-Variance Importance Sampling Estimator for Fast Simulation of Linear B over Binary Erasure Channels .6.	lock Codes
Jinzhe Pan (Hong Kong University of Science and Technology, China) and Wai Ho Mow (Hong Kong University of Science and Technology, China)	
Development and Application of Multi Purpose Gateway for Swarm Intelligent Bui Zexin Zhang (Dalian University of Technology, China), Lun Li (Dalian University of Technology, China), Liang Zhao (Dalian University of Technology, China), and Tianyi Zhao (Dalian University of Technology, China)	lding .11
An Elephant Flows Scheduling Method Based on Feedforward Neural Network .16 Pan Zuo (Anhui University, China) and Yongan Shu (Anhui University, China)	·
Distributed Compressed Sensing of Doubly Selective Channel in Massive MIMO Sy Liu Jingzhi (Communication NCO Academy Army Engineering University of PLA, China), Wang Kai (Communication NCO Academy Army Engineering University of PLA, China), and Liu Haibo (Communication NCO Academy Army Engineering University of PLA, China)	zstems .21

A Fusion Algorithm Which Can Reduce PAPR and Redundancy .26
Bi-Population Genetic Algorithm-Based Attack Path Discovery Research in Large-Scale Networks 32
Application of Machine Learning in Network Security Situational Awareness .39 Yifan Zhao (Qingdao Institute of Technology, China)
Wireless Communication and Signal Processing
Linear Cooperative Localization Algorithm with TOA/AOA/AOD and Multipath .47
A Mobility Management Method for Space-Earth Integration Network Based on Identity Mapping System .52
Improvement of GPSR Routing Protocol for TDMA-Based UAV Ad-Hoc Networks .58
A Multi-Interface Data Acquisition Gateway Based on 6LoWPAN for Multi-Sensor Situation .64 Lun Li (Dalian University of Technology, China), Guangwen Wang (Dalian University of Technology, China), and Liang Zhao (Dalian University of Technology, China)
Sorting Batch Decision Nonlinear Blind Equalization Algorithm Based on Clustering and Amplifier Characteristics .69
Research on the Separation Method of LFM Signal Based on VMD-FastICA .75

Design and Implementation of Signal Transmitting Module for Deck Unit of Acoustic Release
System .80
University of Technology (Shandong Academy of Sciences), China),
Xiaodong Gong (Institute of Oceanographic Instrumentation, Qilu
University of Technology (Shandong Academy of Sciences), China), Yi
Zheng (Institute of Oceanographic Instrumentation, Qilu University of
Technology (Shandong Academy of Sciences), China), and Xiuhui Ni
(Institute of Oceanographic Instrumentation, Qilu University of
Technology (Shandong Academy of Sciences), China)
Computer Network and Information Technology
Research and Comparison of Random Forests and Neural Networks in Shanghai and Shenzhen Financial 20 Index Prediction 85.
Cai-Yu Su (Guangxi Vocational & Technical Institute of Industry,
China), Yuan Lei (Guangxi University of Foreign Languages, China), and Mei-Xia Wang (Guangxi University of Foreign Languages, China)
Mei-Xia Wang (Guangxi University of Foreign Languages, China)
An Automatic Test Sequence Generation Method Based on Markov Chain Model 91
Liting Sun (Space Engineering University, China), Shiwei Gao (Beijing
Institute of Aerospace Control, China), and Lin Wang (Space
Engineering University, China)
Deep Reinforcement Learning in M2M Communication for Resource Scheduling .97
Ŷichen Che (Qilu University of Technology (Shandong Academy of
Sciences), China), Fei Lin (Qilu University of Technology (Shandong
Academy of Sciences), China), and Jiemei Liu (Qilu University of
Technology (Shandong Academy of Sciences), China)
A Link Prediction Algorithm Based on Clustering Coefficient and Sign Influence in Signed Networks 101
Miaomiao Liu (Northeast Petroleum University, China), Qingcui Hu
(Northeast Petroleum University, China), and Jingfeng Guo (Yanshan
University, China)
Using Technology in Smart and Intelligent Food Packages as a Communicational Tool with Consumers 108.
Dina Elkhattat (Ajman University, UAE; Ain Shams University, Egypt)
and Mervat Youssef (Ajman University, UAE; Art & Design Academy, the
Higher Institution of Applied Art, Egypt)
Author Index 115