2021 28th International Conference on Telecommunications (ICT 2021)

London, United Kingdom 1 – 3 June 2021



IEEE Catalog Number: CFP21530-POD **ISBN:**

978-1-6654-1377-0

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:	CFP21530-POD
ISBN (Print-On-Demand):	978-1-6654-1377-0
ISBN (Online):	978-1-6654-1376-3

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 28th International Conference on Telecommunications (ICT)

Signal Processing for Communications

Enabling URLLC under	\(\kappa -	(mu)	Shadowed	Fading
----------------------	------------	------	----------	--------

Teng Wu (School of Communication and Information Engineering, Chongqing University of Posts and Telecommunications, China), Xiaochang Fan (Chongqing University of Posts and Telecommunications, China), Jie Zeng (Tsinghua University, China), Wei Ni (CSIRO, Australia), Ren Ping Liu (University of	1
Detimization of non-binary LDPC coded massive MIMO systems with partial mapping and EP	1
detection	
Zhijie Feng (Institute of Information Engineering, Chinese Academy of Sciences, China), Qingqing Liu (Beijing Institute of Technology, China), Jin Xu (Zhengzhou University of Light Industry, China), Weihua Liu (Zhengzhou University of Light Industry, China), Zhe Zhang (School of Computer and	
Communication Engineering, Zhengzhou University of Light Industry, China), Xueyan Chen (Zhengzhou University of Light Industry, China), Hanqing Ding (Zhengzhou University of Light Industry, China)	
Transforming the fully-connected structures of hybrid precoders into dynamic partially- connected structures	
Alvaro Ortega (Sidia Institute of Science and Technology, Brazil)	13
A CEEMDAN-CA Detector for UWB Pulse Signal in Low SNR	
Yanyun Xu (Institute of Information Engineering, Chinese Academy of Sciences, China), Zekun Hong	
(Institute of Information Engineering ' Chinese Academy of Sciences, China)	19
A Novel Weak Signal Detector Based on Power Spectrum Entropy Under Low SNR	
Zekun Hong (Institute of Information Engineering , Chinese Academy of Sciences, China), Yanyun Xu	
(Institute of Information Engineering, Chinese Academy of Sciences, China)	25

Machine Learning for Communications

A Meta Learner Autoencoder for Channel State Information Feedback in Massive MIMO Systems	
Bassant Tolba Elsayed (Egypt Japan University of Science and Technology, Egypt), Ahmed Hassan Abd El- Malek (Egypt-Japan University for Science and Technology (E-JUST), Egypt), Mohamed Abozahhad (Ejust, Egypt), Maha Elsabrouty (Egypt Japan University for Science and Technology, Egypt)	
Spreading Factor Selection Mechanism for Transmission over LoRa Networks	
Christos J Bouras (University of Patras CTI&P-Diophantus & University of Patras, Greece), Apostolos	
Gkamas (University Ecclesiastical Academy of Vella of Ioannina, Greece), Spyridon Aniceto Katsampiris	
Salgado (University of Patras, Greece), Nikolaos Papachristos (University of Patras, Greece)	
Recognition of Overlapped Frequency Hopping Signals Based on Fully Convolutional Networks	
Pengcheng Liu (Institute of Information Engineering, Chinese Academy of Sciences, China), Zhen Han	
(Beijing jiaotong University, China), Zhixin Shi (Institute of Information Engineering, Chinese Academy of	
Sciences, China), Meichen Liu (Institute of Information Engineering, Chinese Academy of Sciences,	
China)	41

Learning-Based Fast Decision for Task Execution in Next Generation Wireless Networks	
Beste Atan (Istanbul Technical University, Turkey), Nurullah Calik (Istanbul Medeniyet University, Turkey),	
Semiha Tedik Başaran (Istanbul Technical University, Turkey), Mehmet Basaran (Istanbul Technical	
University, Turkey), Lutfiye Durak-Ata (Istanbul Technical University, Turkey)	46
A Fast Identification Method of Shortwave Radio Stations Based on Sparse Component Analysis	
Yuankun Wang (Institute of Information Engineering, Chinese Academy of Sciences & School of Cyber	
Security, University of Chinese Academy of Sciences, China), Weiqing Huang (Institute of Information	
، Engineering, Chinese Academy of Sciences, China), Qiaoyu Zhang (Institute of Information Engineering	
Chinese Academy of Sciences & School of Cyber Security, Chinese Academy of Sciences, China), Dong	
Wei (Chinese Academy of Sciences & Institute of Information Engineering, China)	51

Network Security

Klm-based Profiling and Preventing Security Attacks for Cloud Computing: A Comparative Study	
Nahid Eddermoug (Hassan II University of Casablanca/ENSEM, Morocco), Abdeljebar Mansour (Hassan II	
University of Casablanca/ENSEM, Morocco), Mohamed Sadik (ENSEM / UH2C, Morocco), Essaid Sabir	
(ENSEM, Hassan II University of Casablanca, Morocco), Mohamed Azmi (Hassan II University of	
Casablanca/ENSAM & ISSIEE Laboratory, Morocco)	57
Specific Emitter Identification via Variational Mode Decomposition and Histogram of Oriented Gradient	
Shaoying Guo (Institute of Information Engineering, Chinese Academy of Sciences, China), Yanyun Xu	
(Institute of Information Engineering, Chinese Academy of Sciences, China), Weiqing Huang (Institute of	
Information Engineering, Chinese Academy of Sciences, China), Bo Liu (Institute of Information	
Engineering, Chinese Academy of Science, China)	63
Evalt: Authenticate Implicitly Before Attacks	
Lin Wang (Institute of Information Engineering, Chinese Academy of Sciences & School of Cyber	
Security, University of Chinese Academy of Sciences, China), Chen Li (Institute of Information	
Engineering, Chinese Academy of Sciences, China), Bibo Tu (Institute of Information Engineering,	
Chinese Academy of Sciences, China)	69
A DNS Security Policy for Timely Detection of Malicious Modification on Webpages	
Gaurav Varshney (IIT Jammu, India), Naman Shah (National Forensic Sciences University, India)	76

Emerging WLANs, WPANs, and WMANs

oWiFi Cell Capacity Estimation using IEEE 802.11ax	
Ayes Chinmay (IIIT Bhubaneswar, India), Hemanta Kumar Pati (IIIT Bhubaneswar, India)	
ynamic RFID Anti-collision Algorithm with Multiple Interrogators	
Zhan Wang (Loughborough University, United Kingdom (Great Britain)), Mahsa Derakhshani	
(Loughborough University, United Kingdom (Great Britain)), Robert Michael Edwards (Loughborough	05
ACA: An Energy Aware Clustering Algorithm for Wireless IoT Sensors	
Amine Faid (ENSEM, University of Hassan II of Casablanca, Morocco), Mohamed Sadik (ENSEM / UH2C,	
Morocco), Essaid Sabir (ENSEM, Hassan II University of Casablanca, Morocco)	

Next-generation Networking

Fusion of Wireless Signal and Computer Vision for Identification and Tracking	
Dali Zhu (Institute of Information Engineering, Chinese Academy of Sciences, China), Hongju Sun	
(Institution of Information Engineering, Chinese Academy of Sciences, China), Di Wu (Institute of	
Information Engineering, Chinese Academy of Sciences, China)	101
SDN-enabled X-Haul for B5G	
Jose Costa-Requena (Aalto University, Finland), Panteleimon-Konstantinos Chartsias (Intracom Telecom,	
Greece), Dimitrios S. Kritharidis (Intracom Telecom, Greece), Nicola Carapellese (SIAE Microelettronica,	
Italy), Eduardo. Yusta Padilla (Telefonica, Spain)	108
Bring the human to the network: 5G and beyond	
Kaja Fjortoft Ystgaard (Norwegian University of Science and Technology, Norway), Katrien De Moor	
(Norwegian University of Science and Technology (NTNU), Norway)	113
Intent-based Network Management and Orchestration for Smart Distribution Grids	
Kashif Mehmood (Norwegian University of Science and Technology (NTNU), Norway), Kalpanie Mendis	
(Norwegian University of Science and Technology, Norway), Katina Kralevska (Norwegian University of	
Science and Technology, Norway), Poul E. Heegaard (Norwegian University of Science and Technology,	
Norway)	120
Modelling and Analysis of FDX Cable Systems	
Jun Wang (CommScope, USA), Ayham Al-Banna (CommScope, USA)	126

Network Security

uminate the Shadow: A Comprehensive Study of TLS Client Certificate Ecosystem in the Wild	
Wei Xia (Institute of Information Engineering, Chinese Academy of Sciences, China), Mingxin Cui	
(Institute of Information Engineering, Chinese Academy of Sciences, China), Wei Wang (Institute of	
Information Engineering, Chinese Academy of Sciences, China), Yangyang Guan (Institute of Information	
Engineering, Chinese Academy of Sciences, China, China), Zhenzhen Li (Institute of Information	
Engineering, Chinese Academy of Sciences, China, China), Zhen Li (Institute of Information Engineering,	
Chinese Academy of Sciences, China), Gang Xiong (Institute of Information Engineering, Chinese	
Academy of Sciences, China)	. 133
alos: An Approach with High Detection Ability on Unknown DGAs	
Ji Huang (Institute of Information Engineering, Chinese Academy of Sciences, China), Yongzheng Zhang	
(Institute of Information Engineering, Chinese Academy of Sciences, China), Peng Chang (IIE, CAS, China),	
Yupeng Tuo (IIE, CAS, China)	. 138
AAE: A Novel Wireless Spectrum Anomaly Detection Method with Multiple Scoring Criterion	
Degang Sun (Chinese Academy of Sciences, China), Sixue Lu (CAS, China), Wen Wang (Institute of	
Information Engineering, Chinese Academy of Sciences, China)	. 145

Secure transmission in cooperative wireless networks: A two-level coalitional game approach	
Feiwen Li (Institute of Information Engineering, Chinese Academy of Sciences, China), Shunliang Zhang (Institute of Information Engineering, Chinese Academy of Sciences, China)	150
Security Aware Resource Allocation for D2D Communications with cooperative Jamming	
Hao Wang (University of Chinese Academy of Sciences, China), Shunliang Zhang (Institute of Information	
Engineering, Chinese Academy of Sciences, China), Qian Cheng (Institution of Information Engineering,	
University of Chinese Academy of Sciences, China)	156

ICT 2021 - Workshop 2 - PLS 6G: 2021 28th International Conference on Telecommunications (ICT): Workshop 2 - Advances in Physical Layer Security for 6G Networks

Advances in Physical Layer Security for 6G Networks

Physical Layer Security Framework for Optical Non-Terrestrial Networks	
Olfa Ben Yahia (Istanbul Technical University, Turkey), Eylem Erdogan (Istanbul Medeniyet University,	
Turkey), Gunes Karabulut Kurt (Ecole Polytechnique de Montreal, Canada), İbrahim Altunbaş (Istanbul	
Technical University, Turkey), Halim Yanikomeroglu (Carleton University, Canada)	162
On the Secrecy Rate of Downlink NOMA in Underlay Spectrum Sharing with Imperfect CSI	
Vaibhav Kumar (University College Dublin, Ireland), Mark F. Flanagan (University College Dublin, Ireland),	
Daniel Benevides da Costa (National Yunlin University of Science and Technology (YunTech), Taiwan), Le-	
Nam Tran (University College Dublin, Ireland)	167
A Survey on Jamming Techniques in Physical Layer Security and Anti-Jamming Strategies for 6G	
Vaishnavi K n (The National Institute of Engineering, India), Shubham Khorvi (The National Institute of	
Engineering, India), Rajalekshmi Kishore (National Institute of Engineering (NIE), India), Sanjeev	
Gurugopinath (PES University, India)	174

ICT 2021: 2021 28th International Conference on Telecommunications (ICT) Wireless Communications

A	Analyzing SLIPT for DF Based Mixed FSO-RF Communication System	
	Amina Girdher (IIT Jammu, India), Ankur Bansal (Indian Institute of Technology Jammu, India), Ankit	
	Dubey (Indian Institute of Technology Jammu, India)	180

The Peculiar Case of the Concentric Circular Hexagonal-Star Array: Design and Features	
Geili T. A. El Sanousi (Middlesex University, United Kingdom (Great Britain)), Franz Hirtenfelder (CST	
GmbH, Germany), Mohammed Abbas (University of Khartoum, Sudan), Raed A Abd-Alhameed	
(University of Bradford, United Kingdom (Great Britain)), Xin-She Yang (Middlesex University, United	
Kingdom (Great Britain)), Tuan Anh Le (Middlesex University, United Kingdom (Great Britain)), Huan X	
Nguyen (Middlesex University, United Kingdom (Great Britain))	187
A Minesweeper Algorithm for Improved Signal Area Estimation in Spectrum Aware Systems	
Mohammed M Alammar (University of Liverpool, United Kingdom (Great Britain), United Kingdom (Great	
Britain)), Miguel López-Benítez (University of Liverpool, United Kingdom (Great Britain))	193
Railways Communications Propagation Prediction over Irregular Terrain using Longley-Rice Model	
Pedro Prior (Instituto Superior de Engenharia de Lisboa, Portugal), Nuno Cota (Instituto Superior de	
Engenharia de Lisboa, Portugal)	199
Near-Optimal Pulse Design for Pilot-Aided Timing Estimation in Faster-than-Nyquist Systems	
Leila Mounsif (ISAE-Supaero, France), Damien Roque (ISAE-SUPAERO, Université de Toulouse, France)	204
Large System Analysis of Reflecting Intelligent Surface aided MIMO systems with Imperfect Channel State Information	
Yasser Naguib (Cairo univ, Egypt)	209