

2021 ITU Kaleidoscope: Connecting Physical and Virtual Worlds (ITU K 2021)

**Geneva, Switzerland
6 – 10 December 2021**



**IEEE Catalog Number: CFP2168P-POD
ISBN: 978-1-6654-3621-2**

**Copyright © 2021, International Telecommunication Union (ITU)
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: CFP2168P-POD
ISBN (Print-On-Demand): 978-1-6654-3621-2
ISBN (Online): 978-92-61-33881-7

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

CURRAN ASSOCIATES INC.
proceedings
.com

TABLE OF CONTENTS

	Page
Foreword.....	i
Message from the Chair of the Technical Programme Committee	iii
Committees.....	ix
Keynote Summaries	
6G Technologies for mobile connected intelligence <i>Geng Wu, Intel Fellow, Intel Corporation, USA</i>	xv
The adoption gap: Ethics, citizenship, institutional factors and standards for smart cities <i>Rob Kitchin, Social Sciences Institute (MUSSI), Geography, Maynooth University, Ireland</i>	xvii
Keynote Papers	
Sustainability and spectrum management in the 6G era <i>Marja Matinmikko-Blue, Centre for Wireless Communications (CWC), University of Oulu, Finland</i>	xxi
Exploring the essence of communication to reach the heart <i>Takeshi Yamada, NTT Communication Science Laboratories, Japan</i>	xxxi
Invited Papers	
Deviceless: A serverless approach for the Internet of Things <i>Zakaria Benomar, Francesco Longo, Giovanni Merlino, Antonio Puliafito, University of Messina, Italy and CINI: National Interuniversity Consortium for Informatics, Italy</i>	xxxix
Quantum key distribution networks for trusted 5G and beyond: An ITU-T standardization perspective <i>Taesang Choi, Electronic and Telecommunications Research Institute (ETRI), Korea (Rep. of); Hyungsoo Kim, KT, Korea (Rep. of); Jeongyun Kim, Electronic and Telecommunications Research Institute (ETRI), Korea (Rep. of); Chun Seok Yoon, KT, Korea (Rep. of); Gyu Myoung Lee, Liverpool John Moores University, UK and Korea Advanced Institute of Science and Technology, Korea (Rep. of)</i>	xlvii

Session 1: Enabling future wireless communication systems

S1.1	Proposal for a user-centric RAN architecture towards beyond 5G <i>Kosuke Yamazaki, Takeo Ohseki, Yoshiaki Amano, Hiroyuki Shinbo, Takahide Murakami, Yoji Kishi</i>	1
S1.2	Towards a robust new radio compatible with XR* <i>Yuzhou Hu, Jiajun Xu, Xiaoying Ma, Mengzhu Chen, Hong Tang, Jun Xu</i>	9
S1.3	A design of NB-IoT random access preamble receiver for large frequency offset <i>Chenchen Zhang, Nan Zhang, Wei Cao, Kaibo Tian, Zhen Yang</i>	17
S1.4	Optimal pilot sequence design for machine learning based channel estimation in FDD massive MIMO systems* <i>Hayder AL-Salihi, Mohammed Al-Gharbawi, Fatin Said</i>	23

Session 2: Networking requirements and solutions for IoT and industrial applications

S2.1	Optimizing packet transmission for ledger-based points transfer system in LPWAN: Solutions, evaluation and standardization <i>Xin Qi, Keping Yu, Toshio Sato, Kouichi Shibata, Eric Brigham, Takanori Tokutake, Rikiya Eguchi, Yusuke Maruyama, Zheng Wen, Kazuhiko Tamesue, Yutaka Katsuyama, Kazue Sako, Takuro Sato</i>	31
S2.2	Enhancing the system model for home interior design using augmented reality <i>Dhananjay Kumar, Panchalingam Srinidhy, Ved P. Kafle</i>	39
S2.3	Future industrial networks: Requirements, challenges, research and standardization needs <i>Marco Carugi (Huawei Technologies European Research Center, France) and Zhe Lou (Huawei Technologies European Research Center, Germany)</i>	47

Session 3: Contributions to security

S3.1	Strengthen the security of cyberspace with device-independent quantum randomness <i>Ming-Han Li, Qiang Zhang</i>	59
S3.2	Abnormal activity recognition using deep learning in streaming video for indoor application <i>Dhananjay Kumar, Srinivasan Ramapriya Sailaja</i>	67
S3.3	Research on security and privacy for IoT-domotics <i>Jinxue Cheng, Xiaoming Lu, Qin Qiu, Qing Lu</i>	75

Session 4: Policies and ontology for security management

S4.1	Collaborative 5G multiaccess computing security: Threats, protection requirements and scenarios*	85
	<i>Gang Zhao, Feng Zhang, Le Yu, Hongyang Zhang, Qin Qiu, Sijia Xu</i>	
S4.2	Security vulnerability expressions: A technology for empowering novice practitioners around the world with security maturity capabilities*	93
	<i>Jacques Francoeur</i>	

Session 5: Augmented reality and machine learning for future spatial applications and services

S5.1	Building a distributed XR immersive environment for data visualization*	103
	<i>Fernando Beltrán, Jing Geng</i>	
S5.2	Assessment of spatial intervention of public spaces by locative augmented reality games players	111
	<i>Fadzidah Abdullah, Mohd Faredzuan Mohd Noor, Mohd Raziff Abdul Razak.....</i>	
S5.3	Identification of deadliest mosquitoes using wing beats sound classification on tiny embedded system using machine learning and edge impulse platform	117
	<i>Kirankumar Trivedi, Harsh Shroff.....</i>	

Session 6: Machine learning for next generation wireless network

S6.1	Wireless channel scenario recognition based on neural networks	125
	<i>Xiaojing Xu, Ruimei Li, Hua Rui, Wei Lin, Xiangfeng Liu, Wei Cao</i>	
S6.2	A review of network slicing in 5G and beyond: Intelligent approaches and challenges*	133
	<i>Ghazal Rahmani, Hadi Shahriar Shahhoseini, Amir Hossein Jafari Pozveh</i>	
S6.3	Reinforcement learning for scheduling and MIMO beam selection using CAVIAR simulations*	141
	<i>João Paulo Tavares Borges, Ailton Pinto de Oliveira, Felipe Henrique Bastos e Bastos, Daniel Takashi Né do Nascimento Suzuki, Emerson Santos de Oliveira, Jr., Lucas Matni Bezerra, Cleverson Veloso Nahum, Pedro dos Santos Batista, Aldebaro Barreto da Rocha Klautau, Jr.....</i>	

Index of Authors.....	149
-----------------------	-----