

AICT 2019

The Fifteenth Advanced International Conference on Telecommunications

July 28 – August 2, 2019
Nice, France

AICT 2019 Editors

Eugen Borcoci, University Politehnica Bucharest, Romania
Toshihiko Kato, University of Electro-Communications, Japan
Abheek Saha, Hughes Systique Corporation, Gurgaon, India

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (423;) by International Academy, Research, and Industry Association (IARIA) Please refer to the Copyright Information page.

Printed y ky 'r gto kuukqp'by Curran Associates, Inc. (423;)

International Academy, Research, and Industry Association (IARIA) 412 Derby Way Wilmington, DE 19810

Phone: (408) 893-6407 Fax: (408) 527-6351

petre@iaria.org

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

Email: curran@proceedings.com Web: www.proceedings.com

Table of Contents

A Novel Synchronization Algorithm for Hybrid Inter-Satellite Link Establishment Alexandru Crisan, Cristian Anghel, and Remus Cacoveanu	1
A Simple Precoding Scheme for Multi-user MIMO Transmission over a Shared Channel in a TDD Cellular Network Abheek Saha	6
Evaluation of the Speech QoE in Voice Over LTE Services Manuela Vaser and Giuseppe Iazeolla	15
A Survey on 5G Standardization for Edge Computing and Internet of Things Harpreet Kaur	21
AI based Beam Management for 5G (mmWave) at Wireless Edge : Opportunities and Challenges <i>Chitwan Arora</i>	27
5G and Edge Computing as Driving Force behind Autonomous Vehicles Manu Agrawal	33
Interference Classification in a Factory Environment Based on Semi-supervised Deep Learning Su Yi, Hao Wang, Wenqian Xue, and Leifei Wang	39
Performance Evaluation of Named Data Networking Based Ad Hoc Network Focusing on Node Moving Ngo Quang Minh, Ryo Yamamoto, Satoshi Ohzahata, and Toshihiko Kato	46
Securing Perception System of Autonomous Vehicle Mariam Faied, Kevin Daimi, and Samar Bayan	52
Enterprise Estimation of Broadband Performance Erik Massarczyk and Peter Winzer	58
Evaluating Streaming and Latency Compensation in a Cloud-based Game Jiawei Sun and Mark Claypool	68
Sharing but not Caring – Performance of TCP BBR and TCP CUBIC at the Network Bottleneck Saahil Claypool, Mark Claypool, Jae Chung, and Feng Li	74
Phase Noise Effect on the Minimum Shift Keying Modulator Mohammad Mahdi Asgharzadeh, Emil Novakov, and Ghislaine Maury	82

Layered Network Domain Resource Management in Multi-domain 5G Slicing Environment Eugen Borcoci, Andra Ciobanu, and Cosmin Contu	86
Studying Optical Frequency Comb-Based Fiber to Millimeter-Band Wireless Interface Mikhail E. Belkin and Tatiana N. Bakhvalova	94
Frequency Domain Equalization of CAZAC-OFDM with Transversal Filter using LMS Algorithm Hiroyuki Yamano, Yoshitsugu Sugai, and Masahiro Muraguchi	99
Symbol Synchronization Technique for Visible Light Communications using CAZAC-OFDM Scheme Yuji Yoshihashi, Takuya Kazama, and Masahiro Muraguchi	105
Implementation of Machine-Based Learning Solutions in Distance Education for Pathologists in Ophthalmic Oncology Denis Garri, Svetlana Saakyan, Inna Khoroshilova-Maslova, Alexander Tsygankov, Oleg Nikitin, and Grigory Tarasov	111
Telecommunications Services Selection Process Based on Analysis of Services Adoption Visnja Krizanovic	116
Security Methods Implementation and Quality of Experience (QoE) for Web Applications Performance <i>Ustijana Rechkoska-Shikoska</i>	122
The Influence of Energy Saving Strategy on Loss Probability in 3-stage Clos Switching Network Mariusz Glabowski, Maciej Sobieraj, and Michal Stasiak	130