

ICWMC 2019

The Fifteenth International Conference on Wireless and Mobile Communications

June 30 – July 4, 2019

Rome, Italy

ICWMC 2019 Editors

Christos Bouras, Computer Engineering & Informatics Department, University of Patras, Greece

Meryeme Ayache, ENSIAS, University Mohamed 5 of Rabat, Morocco

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 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

Proposal of a Null Subcarrier Allocation Method for CAZAC-OFDM Systems Taketo Nasuno and Masahiro Muraguchi	1
A New Technique of Symbol Synchronization for OFDM Systems with CAZAC Precoding Ryoju Tachikawa and Masahiro Muraguchi	7
Comparison of 4G and 5G Network Simulators Christos Bouras, Georgios Diles, Apostolos Gkamas, and Andreas Zacharopoulos	13
Partial-Diffusion Least Mean-Square Estimation Over Networks Under Noisy Information Exchange Wael Bazzi, Vahid Vahidpour, Amir Rastegarnia, and Azam Khalili	19
Malicious Node Detection Method against Message Flooding Attacks in Sparse Mobile Ad-Hoc Networks Takuya Idezuka, Tomotaka Kimura, Kouji Hirata, and Masahiro Muraguchi	26
BIG IoT – Interconnecting IoT Platforms from different domains – Final Results Thomas Jell	30
5G Networks: Advancement & Challenges Christos Bouras, Paraskevi Fotakopoulou, and Anastasia Kollia	33
A Dynamically Carpooling Dispatching Algorithm for Improving Efficiency of Self-Driving Taxis in the Connected Vehicles Environment <i>Hsu-Cheng Chung, Yu-Jung Chang, and Kuo-Feng Ssu</i>	39
Variable Distinct L-diversity Algorithm Applied on Highly Sensitive Correlated Attributes Zakariae El Ouazzani and Hanan El Bakkali	47
Efficient Distributed Access Control Using Blockchain for Big Data in Clouds Oussama Mounnan and Anas Abou Elkalam	53
Collaborative Cloud-based Application-level Intrusion Detection and Prevention Omar Iraqi, Meryeme Ayache, and Hanan El Bakkali	63