

ICSNC 2020

The Fifteenth International Conference on Systems and Networks Communications

October 18 -22, 2020

ICSNC 2020 Editors

Jorge Cobb, The University of Texas at Dallas, USA Abdallah A. Alshehri, Petroleum Scientist, Saudi Aramco, Saudi Arabia Klemens Katterbauer, Deep Learning Specialist, Saudi Aramco, Saudi Arabia 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© (2020) by International Academy, Research, and Industry Association (IARIA) Please refer to the Copyright Information page.

Printed with permission by Curran Associates, Inc. (2020)

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

Media Content Delivery Protocols Performance and Reliability Evaluation in Cellular Mobile Networks <i>Igor Dronnikov and Kirill Krinkin</i>	1
Realization of RF and Microwave Energy Harvesting System Adapted to GSM-900 Network for Low Power Consumption Sensors Feeding <i>Chemseddine Benkalfate, Achour Ouslimani, Abed-Elhak Kasbari, and Mohammed Feham</i>	7
A New Paradigm for Spectrum Allocation in Millimeter-Wave Systems Rony Kumer Saha	14
Stabilizing Voronoi Diagrams for Sensor Networks with Hidden Links Jorge Cobb	18
On Evaluating Spectrum Allocation Techniques in Millimeter-Wave Systems Using Indoor Smalls for 5G/6G <i>Rony Kumer Saha</i>	28
A Massive Millimeter-Wave Spectrum Allocation and Exploitation Technique Toward 6G Mobile Networks <i>Rony Kumer Saha</i>	32
Hybrid Interweave-Underlay Millimeter-Wave Spectrum Access in Multi-Operator Cognitive Radio Networks Toward 6G Rony Kumer Saha	42
Exploiting Multi-Path for Safeguarding mmWave Communications Against Randomly Located Eavesdroppers Rohith Talwar, Nancy Amala J, George Medina, Akshadeep Singh Jida, and Mohammed E. Eltayeb	49