

# **UBICOMM 2025**

The Nineteenth International Conference on Mobile Ubiquitous Computing,
Systems, Services and Technologies

September 28th - October 2nd, 2025 Lisbon, Portugal

# **UBICOMM 2025 Editors**

Jaime Lloret Mauri, Polytechnic University of Valencia, Spain

## 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© (2025) by International Academy, Research, and Industry Association (IARIA) Please refer to the Copyright Information page.

Printed with permission by Curran Associates, Inc. (2025)

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**

Space Data Centers – Future Development and Application Perspectives  Tassa Daniel, Lilie Leopold-Kateya, Oluwaseyi Babalola, Gunjan Gupta, Ayodele Periola, and Innocent  Davidson	1
Adaptive Microgrid Architecture to Manage System Resiliency Mobolaji Bello, Davis Montenegro, and Oladayo Bello	8
Open Source Real-Time Automatic Modulation Classification with Deep Learning for Internet of Things Devices Simon Boka, Oladayo Bello, and Innocent Davidson	14
Towards Optimized Connectivity in Health Internet of Things Device-to-Device Networks Oladayo Bello and Innocent Davidson	20
On the Pseudo-Bayesian Broadcast Control Algorithm for Slotted ALOHA in Multi Packet Reception and under Impaired Channel Conditions  Vicente Casares Giner and Frank Li	28
Low-Power Distributed Acoustic Sensor Network for Autonomous Wildlife Monitoring Using LoRa and AI for Digital Twin  Gonzalo de Miguel, Miguel Zaragoza-Esquerdo, Alberto Ivars-Palomares, Sandra Sendra, and Jaime Lloret	36