## **Table of Contents**

Affordable Quality of Service Assessment for Cellular-Connected UAV Communications  Hong Zhu, Jose Rodriguez-Pineiro, Tomas Dominguez-Bolano, Xuesong Cai, and Xuefeng Yin	1
Communications for Massive UAV Scenarios  Uwe-Carsten Fiebig	8
A High-Accuracy DOA-Based Localization Method: UAV Virtual Multiantenna Array  Jianqiao Cheng, Ke Guan, and Francois Quitin	10
Characterizing the Small-Scale Fading for Low Altitude UAV Channels  Xuesong Cai, Jian Song, Jose Rodriguez-Pineiro, Preben Mogensen, and Fredrik Tufvesson	16
Bounded Path-Loss Model for UAV-to-UAV Communications  Jian Song, Xuesong Cai, Lam-Thanh Tu, and Preben E. Mogensen	20
Comparison of Techno-Economic Solutions for 5G Networks and Beyond Christos Bouras, Fotios Kaisoudis, and Anastasia Kollia	22
Keep it Flat (KiF): Resource Management in Integrated Cloud-Fog Networks  Neam Farroukh, Mohamed Nassar, Shady Elbassuoni, and Haidar Safa	28
Dynamic and Opportunistic Millimeter-Wave Spectrum Access in 5G New Radio Multi-Operator Cognitive Radio Networks  Rony Kumer Saha	35
On Operating 5G New Radio Indoor Small Cells in the 60 GHz Unlicensed Band Rony Kumer Saha	38
Use of Augmented Reality (AR) and Virtual Reality (VR) to Address Four of the "National Academy of Engineering Grand Challenges for Engineering in the 21st Century" Bibhav Bhattarai and Daniela Marghitu	44
A Direction of Arrival Machine Learning Approach for Beamforming in 6G  Anabel Reyes Carballeira, Abel Rodriguez Medel, and Jose Marcos Camara Brito	54
Taking into Account Children Accurate Weights During Parent Selection Process in RPL to Wxtend WSN Lifetime  Doda Afoussatou Rollande Sanou, Yelemou Tiguiane, Hamadoun Tall, and Mahamadi Boulou	60
On Achieving High Capacity using Small Cells in Multistory Buildings: A Review	65