## **Table of Contents**

| SC-FDMA Waveform Enabling Frequency Holes in a Shared Spectrum Context<br>Benjamin Ros, Xavier Fouchet, Sonia Cazalens, and Christelle Boustie  | 1  |
|---|----|
| Application of Knife-Edge Diffraction Theory to Optimize Radio Frequency Compatibility On-board a Satellite Jens Timmermann, Christian Imhof, Dieter Lebherz, and Jorg Lange  | 7  |
| On the Observability in Switched Ethernet Networks in the Next Generation of Space Launchers: Problem,<br>Challenges and Recommendations<br>Jeremy Robert, Jean-Philippe Georges, Thierry Divoux, Philippe Miramont, and Badr Rmili | 13 |
| Enhanced HARQ for Delay Tolerant Services in Mobile Satellite Communications<br>Rami Ali Ahmad, Jerome Lacan, Fabrice Arnal, Mathieu Gineste, and Laurence Clarac   | 19 |
| Ka-Band VSAT System Models under Measured DUSA Attenuation<br>Kamal Harb, Abdulaziz Al-Yami, Samir Abdul-Jauwad, and Muzamal Naseer   | 25 |
| Weather-impacting Link Analysis for New Horizons Data Return<br>Timothy Pham, Jason Liao, and Christopher Deboy   | 31 |
| Development and Verification Plan of Space Internet Technologies for Korean Lunar Exploration Jin-Ho Jo, Tae-Cheol Hong, Byoung-Sun Lee, and Jae-Young Ahn  | 35 |
| Network Coded Multicast and Multi-unicast over Satellite<br>Paresh Saxena and Maryan Angeles Vazquez-Castro   | 40 |
| Terrestrial to Satellite Communications Using Multi-antenna Relays Nodes<br>Styliani Fassoi, Dimitrios Christopoulos, Symeon Chatzinotas, Emmanouel T. Michailidis, Athanasios G.<br>Kanatas, and Bjorn Ottersten                   | 46 |
| Performance of HAPs Communication Systems in DUSA Storm: Analysis and Modeling <i>Kamal Harb</i>  | 52 |
| Downlink Energy Efficiency Power Allocation for OFDM-based Aerial Systems with Limited Satellite Backhaul <i>Ruijin Sun, Ying Wang, and Yichun Xu</i>   | 58 |
| Preliminary Performance Analysis of Space-based AIS Payload for KOMPSAT-6<br>Yong-Min Lee and Byoung-Sun Lee  | 63 |
| Tactically Extensible and Modular Communications - X-Band<br>William Sims, Kosta Varnavas, Joseph Casas, Stephen Spehn, Neal Kendrick, Stephen Cross, Paul Sanderson, and<br>Janice Booth   | 66 |

| Interference Study in a Proposed Integrated Multi-beam Active Phased Antenna Array Transmission System for Satellite Communications<br>Mohamed Atta Abdelaziz Aboelazm and Victor Ivanovich Nefedov | 70 |
|---|----|
| A Database Approach to Extending the Usable Ka B and Spectrum for FSS Satellite Systems <i>Barry Evans, Paul Thompson, and Wuchern Tang</i>   | 76 |
| Self-calibration of Spaceborne Membrane Phased Array<br>Bo Yang, Ning Liu, Zhaolin Zhang, and Cuiyan Chang  | 82 |
| The Use of Field Programmable Gate Arrays (FPGA) in Small Satellite Communication Systems Kosta Varnavas, William Sims, and Joseph Casas  | 86 |
| Experimental X-Band Automotive SAR System for Land Observation Application<br>Chul H. Jung, Jung-Hwan Song, and Hyeon-Cheol Lee   | 90 |
| Very High Resolution SAR Speckle and CCD<br>Daniel Andre, Keith Morrison, David Blacknell, Darren Muff, Matthew Nottingham, and Claire Stevenson  | 94 |