## **Table of Contents**

System Development and Spacecraft Testing of the Morehead State University Ground Station Timothy Pham, Benjamin Malphrus, Jeffrey Kruth, Robert Kroll, Michael Combs, Tobias Gedenk, Sarah Wilczewski, Jason Liao, Alexander Roberts, Jacob Lewis, Chloe Hart, Emily Mattle, and E. Jay Wyatt	1
Satellite 5G: IoT Use Case for Rural Areas Applications Sastri Kota and Giovanni Giambene	7
Receiver Autonomous Integrity Monitoring Performance for Two- Satellites Simultaneous Fault of BeiDou Ye Ren and Xiao-hui Li	15
Linear Prediction and Rice Codes Based Two-Stage Method for Lossless Telemetry Data Compression Mohamed Elshafey	21
Application of a New Optimal Factorization of the SDRE Method in the Satellite Attitude and Orbit Control System Design with Nonlinear Dynamics <i>Luiz Souza and Alessandro Romero</i>	27
Interference-Free Store and Forward Communication in Low Earth Orbit Satellite Systems Andreas Freimann, Timon Petermann, and Klaus Schilling	34
High Sensitivity Inter-Satellite Optical Communications Using LEDs and Single Photon Receivers Alexander D. Griffiths, Johannes Herrnsdorf, Michael J. Strain, and Martin D. Dawson	36