## **Table of Contents**

Antenna Noise Temperature for Low Earth Orbiting Satellite Ground Stations at L and S Band Shkelzen Cakaj, Bexhet Kamo, Indrit Enesi, and Olimpjon Shurdi	1
Adapting DVB-SH system parameters to mobile environments Sokchenda Sreng, Benoit Escrig, and Marie-Laure Boucheret	7
Concepts and Technologies for a Terabit/s Satellite Paul Thompson, Barry Evans, Laurent Castenet, Michel Bousquet, and Takis Mathiopoulos	12
Multi-port Power Amplifier Calibration Estimation Technique Based on ICA Algorithm  Zhiwen Zhu and Xinping Huang	20
On Design of Optimized Low-Density Parity-Check Codes Starting From Random Constructions Fred Daneshgaran, Massimiliano Laddomada, and Marina Mondin	24
End-To-End Communication Model based on DVB-S2's Low-Density Parity-Check Coding Iva Bacic, Josko Kressic, and Kresimir Malaric	30
Identification of Abnormal System Noise Temperature Patterns in Deep Space Network Antennas Using Neural Network Trained Fuzzy Logic Thomas Lu, Timothy Pham, and Jason Liao	35
Overview of Experimental Module CANDARMA Sinan Gokgoz, Orhan Sengul, Burak Yalciner, Sancay Kirik, Fethi Turk, and Ali Bircan	41
Researching a Robust Communication Link for Cubesats: OPTOS, a new Approach Victor Miguel Aragon, Alvaro Garcia, Ricardo Amaro, Cesar Martinez, and Fany Sarmiento	45
Manufacturing and Testing of Ka-band Communication Payload of COMS  Jin Ho Jo, Moon Hee You, Seong Pal Lee, and Jae Hoon Kim	51
The On Board Software of the Herschel HIFI Instrument  Lorenzo Piazzo, Anna Maria Di Giorgio, Francesco Nuzzolo, Pasquale Cerulli-Irelli, Luc Dubbeldam, David  Ikhenaode, Scige Liu, Sergio Molinari, and Stefano Pezzuto	57
Public Protection and Disaster Relief by Satellite-based Communications Network  Yong-Min Lee	63
The OFDM Joint Radar-Communication System: An Overview Yoke Leen Sit, Christian Sturm, Lars Reichardt, Thomas Zwick, and Werner Wiesbeck	69

Study on CFDP and DTN Architectures for ESA Space Missions Felix Flentge	75
Setting up a Student Satellite Receiving System in the United Arab Emirates  Youssef El Haj, Mustafa Harbaji, Lutfi Albasha, and Nidhal Guessoum	81
Characterizing Network Architecture for Inter-satellite Communication and Relative Navigation in Precise Formation Flying Rui Sun, Jian Guo, Eberhard K. A. Gill, and Daan C. Maessen	85
Hybrid Acquisition of CBOC Galileo Signals under Multiple Correct-window Hypothesis Elena Simona Lohan, Alexandru Rusu-Casandra, and Ion Marghescu	91
UWB Localization System with TDOA Algorithm Using Experimental Measurements  Abdelmadjid Maali, Genevieve Baudoin, Hassane Mimoun, and Abdelaziz Ouldali	97