Table of Contents

A Real Time Algorithm for Bandwidth and Time-slot Assignment for Rain Faded DVB-RCS Systems Mohamed Al-mosawi, Rinat Khusainov, and Boris Gremont	1
A Practical Simulation Tool for Predicting Spectral Regrowth in Communication Satellite Receivers Veli Yanikgonul, Murat Husnu Sazli, Lokman Kuzu, Mesut Gokten, and Ahmet Fazil Yagli	6
Assessment of Weather Effects on DSN Antenna Tracking at Ka-band Timothy Pham	12
Nonlinearity Compensation Technique for Common Band Satellite Channel Takehiro Ishiguro, Takao Hara, and Minoru Okada	16
DVB-S2 Model Based on Reed-Solomon Outer Encoder Iva Bacic, Kresimir Malaric, and Emil Dumic	21
Outage Probability Evaluation of Land Mobile Satellite Cooperative Diversity Communication System Xu Wang, Mingchuan Yang, and Qing Guo	26
In Orbit Antenna Pattern Tests and Service Coverage Measurements of COMS Jin Ho Jo, Moon Hee You, Seong Pal Lee, and Jae Hoon Kim	31
Determining the Accuracy of the On Board Propagation Software for Optical Intersatellite Link Umit C. Yilmaz, Ismail H. Cavdar, and Cemal Sakaci	36
Complete Partitioning Policy with Different Handover Priority schemes for Multi-Class Traffic in LEO Mobile Satellite Systems Amr Salah El-Din Hashim Matar, Ibrahim I. Ibrahim, Gamal Abd Elfadeel, and Hesham M. Z. Badr	41
A Raptor-based Adaptive Erasure Code over Ka-band Space Channel Jie Zhou, Jian Jiao, Zhi-hua Yang, Shu-shi Gu, and Qin-yu Zhang	48
A LT-Based Distributed Codes Over Erasure Channel Liting Wei, Jian Jiao, Zhihua Yang, Shushi Gu, Qinyu Zhang, and Youhua Fan	53
A CFDP-based Multi-state Model on Ka-band Weather-dependent Channel Huiyuan Li, Zhihua Yang, Jian Jiao, and Qinyu Zhang	60
An Improved Double Retransmission Scheme to Deferred NAK CFDP Haitao Wu, Zhihua Yang, Jian Jiao, and Qinyu Zhang	67

A Weather-forecasting Improved CFDP over Ka-band Channel Qiuping Zheng, Zhihua Yang, Jian Jiao, and Qinyu Zhang	73
Optimum Selective Beam Allocation Scheme for Satellite Network with Multi-spot Beams Unhee Park, Hee Wook Kim, Dae Sub Oh, and Bon Jun Ku	78
Investigating the Effect of Bit Depth Rescaling on Spectral Bands Cross-Correlation in Hyperspectral DataCube Ayman Mahmoud Mohamed Ahmed and Salwa ElRamly	82
New Factor Graph Based Multiuser Detector for Spectrally Efficient CPM Nele Noels and Marc Moeneclaey	86
Dependency of SAR Image Structure Descriptors with Incidence Angle Corneliu Octavian Dumitru and Mihai Datcu	92
Evaluation of Complexity Versus Performance for Turbo Code and LDPC Under Different Code Rates Alaa Eldin Hassan, Moawad Dessouky, Atef Abou Elazm, and Mona Shokair	98
Narrowband Uplink Transmission in LTE-based Satellite Radio Interface Hee Wook Kim, Kunseok Kang, and Bon-Jun Ku	104
Data-Bits Asynchronous Tracking Loop Scheme for High Performance Real-Time GNSS Receivers Pedro Roncagliolo, Javier Garcia, and Carlos Muravchik	108