Table of Contents

Estimation Quality of High-dimensional Fields in Wireless Sensor Networks Siyuan Zhou, Alessandro Nordio, and Carla-Fabiana Chiasserini	1
Estimation of Vertical Ionosphere From The Oblique Sounding Measurement Using HF Radar System Jin-Ho Jo, Moon-Hee You, Yong-Min Lee, and Cheol-Oh Jeong	5
Ultra Low Power CMOS Phase Locked Loop synthesizer for Very High Frequencies Nayera Ahmed and Akram Malak	10
Studying Risks in Space Mission Communications Julio Vivero and Luca del Monte	14
Telemetry Storage and Donwlink Management for a LEO Satellite Dongseok Chae	18
A Maturity Model for Large and Complex Programs/Projects Management Haibin Liu, Jiaming Liu, and Gongtao Wang	22
Optical Multicast Protocol for LEO Satellite Networks Maha Sliti, Walid Abdallah, and Noureddine A. Boudriga	29
DVB-S2 Extension : End-to-End Impact of Sharper Roll-Off Factor Over Satellite Link Antoine Bonnaud, Eros Feltrin, and Luca Barbiero	36
Application Layer Source-Channel Video Coding for Transmission with Smartphones over Satellite Channels Igor Bisio, Aldo Grattarola, Fabio Lavagetto, Giulio Luzzati, and Mario Marchese	42
Performance Evaluation of Network Selection Algorithms for Vertical Handover Procedures over Satellite/Terrestrial Mobile Networks Igor Biso, Carlo Braccini, Stefano Delucchi, Fabio Lavagetto, and Mario Marchese	47
Network Coded TCP (CTCP) Performance over Satellite Networks Jason Cloud, Douglas Leith, and Muriel Medard	53