Contents

The Model of Space Information Network and Mechanism of High Performance Networking

An Architecture of Space Information Networks Based-on Hybrid Satellite Constellation

Yun Jia, Jingshi Shen, and Mingrui Xin

Software Defined Integrated Satellite-Terrestrial Network: A Survey

Ye Miao, Zijing Cheng, Wei Li, Haiquan Ma, Xiang Liu, and Zhaojing Cui

The Development of Spacecraft Electronic System

Zongfeng Ma, Lichao Sun, and Zhichao Qu

High Efficient Scheduling of Heterogeneous Antennas in TDRSS Based on Dynamic Setup Time

Lei Wang, Linling Kuang, Huiming Huang, and Jian Yan

Research on Spatial Information Network System Construction and Validation Technology

Hongbin Zhou, Jingchao Wang, and Jincan Liu

Microwave-Laser Integrated Network Component Technology

Xiujun Huang, Dele Shi, and Zongfeng Ma

Confer on the Challenges and Evolution of National Defense Space Information Network for Military Application

Yong Jiang, Shanghong Zhao, Shihong Zhou, Yongjun Li, Yongxing Zheng, and Haiyan Zhao

Awareness of Space Information Network and Its Future Architecture

Chengwu Chang, Hongyang Liu, Liyu Cheng, and Jing Fan

Theory and Method of High Speed Transmission in Space Dynamic Network

A Congestion-Based Random-Encountering Routing (CTR) Scheme

Chao Zhao, Gang Xie, Jingchun Gao, and Kaiming Liu

Multiuser Detection for LTE Random Access in MTC-Oriented Space Information Networks

Qiwei Wang, Guangliang Ren, and Jueying Wu
Research Progresses and Trends of Onboard Switching for Satellite Communications

Wanli Chen, Kai Liu, and Xiang Chen

Contact Graph Routing with Network Coding for LEO Satellite DTN Communications

Cuiqin Dai, Qingyang Song, Lei Guo, and Qianbin Chen

A Trust Holding Based Secure Seamless Handover in Space Information Network

Zhuo Yi, Xuehui Du, Ying Liao, and Lifeng Cao

Modulation Index Selection Strategy for Quasi-Constant Envelope OFDM Satellite System

Cheng Wang, Yizhou He, Gaofeng Cui, and Weidong Wang

Wide-Angle Scanning Phased Array Antenna for the Satellite Communication Application

Chunmei Liu and Shaoqiu Xiao

A Movable Spot-Beam Scheduling Optimization Algorithm for Satellite Communication System with Resistance to Rain Attenuation

Houtian Wang, Xingpei Lu, Dong Chen, Yufei Shen, Ying Tao, Zihe Gao, and Guoli Wen

End-to-End Stochastic QoS Performance Under Multi-layered Satellite Network

Min Wang, Xiaoqiang Di, Yuming Jiang, Jinqing Li, Huilin Jiang, and Huamin Yang

A Non-stationary 3-D Multi-cylinder Model for HAP-MIMO Communication Systems

Zhuxian Lian, Lingge Jiang, and Chen He

Sparse Representation and Fusion Process in Space Information

Double Layer LEO Satellite Based “BigMAC” Space Information Network Architecture

Keke Zhang, Lei Xia, Shengyu Zhang, Chaoming Si, and Shilong Zhou

The Assumption of the TT&C and Management for SIN Based on TDRS SMA System

Liang Zhu, Huiming Huang, Jian Gao, and Bin Luo

Architecture and Application of SDN/NFV-enabled Space-Terrestrial Integrated Network

Xiangyue Huang, Zhifeng Zhao, Xiangjun Meng, and Honggang Zhang

Contents
Service Customized Software-Defined Airborne Information Networks  
Xiang Wang, Shanghong Zhao, Jing Zhao, Yongjun Li, Haiyan Zhao, and Yong Jiang  

Design and Application Analysis of the Global Coverage Satellite System for Space Aeronautics ATM Information Collection  
Changchun Chen, Zhengquan Liu, Wei Fan, and Tao Ni  

A Distributed Algorithm for Self-adaptive Routing in LEO Satellite Network  
Hao Cheng, Meilin Liu, Songjie Wei, and Bilei Zhou  

Author Index  

256  
266  
274  
287
Space Information Networks
First International Conference, SINC 2016, Kunming, China, August 24-25, 2016. Revised Selected Papers
Yu, Q. (Ed.)
2017, XIII, 288 p. 179 illus., Softcover
ISBN: 978-981-10-4402-1