Contents

Part I Spacecraft TT&C Science and Technology

1 Discussion on Networked and Integrated Space-Ground Information System .................................................. 3
   Jianping Hu, Huizhong Xu, Ting Li, Tian Liu and Hongjun Yang

2 Preliminary Discussion on the TTC and Management of Commercial Space in China .............................. 23
   Aimin Xu and Guoting Zhang

3 The Deputy Reflector Control Technology of the Large Deep Space Antenna ........................................... 35
   Lujian Zhang

4 The Study on the Adjustment Model of Sub-reflector and Engineering Realization Method .......................... 47
   Yuhu Duan

5 Experiment and Performance Analysis of Iterative FX Correlation Combining Algorithm for Arraying in Deep Space Network .............................................................. 59
   Youyong Liu, Hujun Geng, Suli Guo and Weijun Yang

6 Research on RF Link Management Technology of Telemetry Network System ........................................ 71
   Xinglai Wang, Kun Lan, Guojiang Xia and Ming Han

7 Analysis of Radar Signals Induced by Symmetric Antenna Interference Region of Transponder ...................... 81
   Bo Yang, Lianwen Meng, Yunfeng Liang, Yongsheng Zhang and Hui Zhou

8 Deep Learning for Mid-term Forecast of Daily Index of Solar 10.7 cm Radio Flux ........................................ 93
   Xin Wang
9 The Analysis of the Semi-major Axis Changed by the North–South Control of the Beidou GEO Satellites
Quanjun Li, Rui Xue and Dalin Kong

10 Autonomous Orbit Determination of Satellites Around Triangular Libration Points in the Earth–Moon System
Bin Liu, Xiyun Hou, Jingshi Tang and Lin Liu

11 Orbit Maneuver Detection Based on Space-Based Angle Innovation
Lei Liu, Jianfeng Cao, Ye Liu, Songjie Hu and Geshi Tang

12 A Simulation Study of Orbit Determination for Lunar Probe via Relay Satellite
Jianfeng Cao, Lei Liu, Ye Liu, Weigang Su and Songjie Hu

13 A Multi-dimensional Genetic Algorithm for Spacecraft TT&C Resources Unified Scheduling
Jian Bai, Huili Gao, Xiaosong Gu and Huiying Yang

14 Research on Health State Evaluation Method of Ground-Based TT&C Network
Tao Wu, Huili Gao, Junchao Chen, Yindi Wang and Huiying Yang

15 Space-Ground TT&C Resources Integrated Scheduling Based on the Hybrid Ant Colony Optimization
Zexi Li, Jing Li and Wenting Mu

16 Design and Realization of the Three Layers Telemetry Data Transfer Software Frame
Guanghui Ren, Xiangyu He, Shuangcheng Gao and Xin Zhang

17 Telemetry Communication in Complex Attitude Conditions Based on Space-Time Coding
Hongpeng Zhu, Jun Cai, Zhiqiang Li and Zhongwu Xiang

18 Development of the Lunar-Earth and Deep Space TT&C System with Several Key Techniques
Haifeng Yang, Lin Chai, Ouxin Lu, Jianping Hu, Maoge Xu and Hui Yan

19 An Improved MFSK Signal Detection Algorithm for Mars Probe Entry, Descent, Landing Phase
Tiansheng Zhang, Xiaolin Zhang, Zan Li and Junhai Bao

20 Robust Fault Detection for a Spacecraft with Lipschitz Nonlinear System
An Liu, Zhibin Wu and Dong Han
21 Human Motion Capture Similarity Control for Space Teleoperation ....................................................... 263
Zhong Shi, Xuexiang Huang and Tianjian Hu

22 Analysis and Design of the Stabilization Loop for Ship-Borne Antenna Servo System ........................................ 281
Jianhui Jia and Shuyang Zhao

Part II Object Exploration and Identification

23 Target Recognition of Radar HRRP Using the Envelope Reconstruction .................................................. 291
Pengfei Zhang, Li Chan, Hongxi Zhou and Xiaguang Yu

24 An Improved Adaptive SRCKF Algorithm for Non-cooperative Target Orbit Determination .......................... 311
Guangde Xu, Zhongqiu Gou and Bainan Zhang

25 Influence Analysis of the High-Energy Electrons on Geosynchronous Orbit Satellite .................................. 323
Zhenghe Wang, Baosheng Sun and Shengpeng Liu

26 Image Fusion Method Based on Sparse and Redundant Representation ....................................................... 333
Jianglin Shi, Changhai Liu, Rong Xu and Tao Men

27 An Improved Test Method to Study the pBRDF of the Rough Surface of Targets .................................... 349
Qing Liu, Yonghong Zhan, Di Yang, Yaping Wang and Change Zeng

28 Study on the Geometric Super Resolution by Code Division Multiplexing Technology .................................... 365
Di Yang, Xinyue Liu, Change Zeng and Yonghong Zhan

29 Processing the Reflectance Data of Rough Surface for Inversing the Index of Refraction .......................... 373
Yonghong Zhan, Di Yang, Qing Liu, Change Zeng and Yaping Wang

30 Polarization Optical Image Processing Used in the Target Detection and Identification ........................... 383
Change Zeng, Qing Liu, Di Yang, Yonghong Zhan and Yaping Wang

31 Analysis of Drift Adjustment by Space Optical Camera Platform ............................................................ 391
Sanhai Ren, Xiang Fan, Fan Zhang and Zengli Su

32 The Study on Retrieval Technique of Significant Wave Height Using Airborne GNSS-R ................................ 401
Fei Xu, Xiechang Sun, Xinning Liu and Ruidong Li
33 The Calibration Method of Channel Consistency of Distributed Digital Phased Array ........................................ 413
Na Wang, Xinshi Hu, Tian Yuan and Wentao Zhou

34 Multi-hit Method for Weak Signal Detection of the Diffuse Reflection Laser Ranging in Daylight ................. 425
Peng Zhao, Yan Zhang, Kumpeng Wang and Chenglin Wang

Part III Information Science and Technology

35 A Real-Time Classification Algorithm for Multi-Velocity Measuring Data ........................................ 439
Xiaohu Liang, Hua Zhao and Jiagui Huang

36 New Algorithm for Guidance Instrument Error Separation ...... 453
Hua Zhao, Jiagui Huang, Xiaohu Liang and Yuming Hua

37 Ionosphere’s Effect on the Demodulation BER Performance of a DS/FH-BPSK Signal .................................. 465
Liyi He, Xiao Chen, Jinhai Sun and Junfu Chen

38 De-noising Method Research on RF Signal by Combining Wavelet Transform and SVD ............................... 479
Junyao Li, Yongbin Li, Xiaoqiang Wang and Peijie Zhang

39 The Multi-Objective Routing Optimization Algorithm for Hybrid SDN .................................................. 487
Suolin Gu, Lijuan Luo, Zhekun Zhao and Xiaofang Li

40 Parameterized Unified Modulation Model Design for Satellite Communications .......................................... 501
Yabo Yuan, Bo Wang and Bin Wu

41 Study on the Influencing Factors of Frequency Locked Loop Based on Stochastic Resonance ...................... 513
Weitong Zhang, Zhiqiang Li, Huan Chen and Shengchao Shi

42 Frequency Stabilization of an Optoelectronic Oscillator Based on Phase-Locked-Loop ................................ 525
Rongrong Fu, Yanhong Zhu and Xiaofeng Jin

Xiaoting Wang, Qiang Mei and Xu Yao

44 Research on the Improvement of LTP Protocol in Space DTN Network Based on Network Coding .................. 543
Peng Wan, Shijie Song, Zhongjie Hua and Shengli Zhang
45  Research on Security Protection of the Communication Network
    for Space TT&C Based on TCP/IP Protocol Vulnerabilities . . . .  557
    Shuai Yuan, Peng Liu and En Zhao

46  Timeliness Analysis and Countermeasure of Remote Control
    of Equipment Monitoring and Control System . . . . . . . . . . . .  567
    Jianglai Xu, Lei Wang and Hui Zhang

47  Designed on Operation and Management System
    for Aerospace TT&C Station . . . . . . . . . . . . . . . . . . . . . . .  579
    Qi Dang, Weiping Li, Dong Guo, Shuncheng Ning
    and Xiaopeng Wang
Proceedings of the 28th Conference of Spacecraft TT&C Technology in China
Openness, Integration and Intelligent Interconnection
Shen, R.; Dong, G. (Eds.)
2018, XI, 590 p. 273 illus., Hardcover
ISBN: 978-981-10-4836-4