Contents

Part I  Spacecraft Instrumentation Science and Technology

1  The Application of the GNSS Receiver in the Third Stage of China Lunar Exploration Program ............................... 3
Changyuan Wen, Meng Wang, Lin Qi, Dongjun Li and Yuehua Qiu

2  Chang’E-3 DOR Signal Processing and Analysis .............. 19
Ke Xu, Gongyou Wu, Kun Jiang, Yiwen Jiao and Xin Lian

3  Research on Technique of VLBI Data Correlation Post Processing in Deep Space Navigation ......................... 29
Jia Wang, Shilu Shen, Gongyou Wu, Dong Zhang and Ke Xu

4  Research on Simulation of Inter-satellite Link Based on the Navigating Constellation ........................................ 37
Bo Jiang, Jing Li and Bo Guo

5  The Co-simulation of Airborne Stable Platform Based on Adams/Simulink ....................................................... 49
Qiang Dong, Xiaoxu Yang, Junfeng Han and Yan Li

6  A Study on the Alignment of Platform INS Based on the Rotation Around Azimuth Axis ................................. 59
Chan Li, Yuan Cao and Shifeng Zhang

7  Earth Polar Motion Parameters High Accuracy Differential Prediction ............................................................. 71
Lue Chen, Geshi Tang, Songjie Hu, Ming Chen, Yifei Li, Mei Wang, Jing Sun, Ming Shi and Li Li
8 Real-Time Magnetometer-Bias Calibration of Micro-satellite Without Attitude Information .......................... 81
Zhen Zhang, Jianping Xiong and Jin Jin

9 Unified Fit Algorithm for Satellite Clock Parameters of BDS .... 93
Lan Du, Peiyuan Zhou, Yu Lu, Li Liu and Lingfeng Zhu

10 Microwave Holographic Metrology of the Surface Accuracy of Reflector Antenna—Simulation Method .................. 103
Yuhu Duan

11 Analysis of Space Probe Performance of Different Array Manifold Spectrum Estimation .......................... 113
Ting Li and Jianping Hu

12 Research on Analysis and Numerical Simulation of Wind-Load on Observatory Antenna .......................... 123
Demin Qiu, Diyu Zhou, Qi Zhang and Qing Sun

13 Research on Angle Tracking Technology of DS/FH Communication System .......................... 137
Changqing Li, Yong Li, Manhong Lu and Ming Chen

14 Optimizing Deep-Space Antennas Array Configuration by Multi-objective Genetic Algorithm .................. 151
Xueshu Shi, Hong Ma and Yiwen Jiao

15 Research on Inter-Satellite Capturing and Tracking Simulation Model .......................... 161
Lanjuan Tong, Hui Guan, Zhilin Wang and Shaolin Yu

16 Dynamic Matrix Control for ACU Position Loop .................. 173
Hainan Gao, Hongguang Pan, Quanjie Zang and Gangfeng Liu

17 Research on Open-Loop Measurement Technique for Spacecraft .......................... 185
Wenquan Chen and Lei Huang

18 A Multi-parameter Joint Demodulation Algorithm Based on Alternating Projection .......................... 199
Ge Wang, Peijie Zhang and Wei Liu
19 Compressive Sensing for DS TT&C Signals Based on Basic Dictionary Building ........................................ 211
Yanhe Cheng, Wenge Yang and Jiang Zhao

20 Research and Implementation of FFT-Based High Dynamic Spread Spectrum Signal with Parallel Acquisition Method by GPU ......................................................... 223
Bingyin Han, Haixin Zheng, Xianglong Gu and Zibo Li

21 An Analysis of Minimum Delay Based on Fixed-Hop Routing Strategy ........................................ 233
Yi Liu, Bin Wu, Bo Wang and Guangyao Wu

22 Private-Key Error Correcting Cryptography Based on QC-LDPC Codes for Telemetry System ............... 241
Jinrong Zhang, Ling Wu, Shengli Liu and Junfeng Wang

23 Error Analysis of Angle Measurement for Ground Based Photoelectric Tracking and Measuring Devices .......................... 253
Sheng Cai, Yanfeng Qiao and Yi Yu

24 Autocollimator for Small Angle Measurement over Long Distance ............................................... 263
Jun Luo and Wei Zhao

25 Study of Optical Environment Effect for Target Detect Algorithm Based on the Template Match .................. 273
Di Yang, Yonghong Zhan, Honggang Wang, Chang’e Zeng and Qing Liu

26 The New Numerical Differentiation for Ballistic Determination ...................................................... 281
Min Chai, Min Wang, Tiening Nie and Si Shen

27 Methods of Increasing Velocity Measurement Precision for Sky Screen ........................................ 291
Zhiyuan Feng, Haibin Hu, Shunhua Zhu, Zhen Wang and Liucheng Miao

28 The Integration Algorithm of Space-Based and Ground-Based Tracking Data for Measurement Element .................. 301
Yan Ma and Jingwen Xie
29 Comparative Research on Models of Refractive Index in the Troposphere over Xiamen .......................... 313
Xiaodong Ding, Lusha Wang, Hailong Yan, Hongxing Zhu
and Yanhua Lu

Part II  Space Mission and Operations

30 Study on Emergency Scheduling Model of Space and Ground TT&C Resources .............................. 327
Ying Shen and Jian Bai

31 State Trend Prediction of Spacecraft Using PSO-SVR .......... 337
Yu Gao, Tianshe Yang, Weiping Li and Hailong Zhang

32 Application of Differential Evolution Algorithm in Multi-satellite Monitoring Scheduling .................. 347
Jianguang Wu, Shuo Wang, Yang Li, ChaoPing Dou and Jin Hu

33 Research of AI Planning for Space Flight Control Based on PDDL .............................................. 359
Jianping Liu, Fan Yang and Jing Li

34 Operation Orbit Options for Asteroid Explorations .......... 371
Xiaosheng Xin, Lin Liu and Shengxian Yu

35 Real-Time Estimation of Maneuvering Orbit by Compensative Modeling of “Current” Acceleration ........... 385
Ye Liu, Jianfeng Cao and Lei Liu

Part III  Space Object Exploration and Identification

36 A Robotic Identification Method for Space Object Tracking ... 399
Zhanwei Xu, Lianda Wu and Xin Wang

37 Calculation of Optical Scale of Space Debris ................. 409
Jianfeng Wang, Xiaomeng Lu and Yongna Mao

38 Infrared Radiation Measurement Based on Simplified Calibration Method .................................. 417
Songtao Chang, Min Li and Yaoyu Zhang
<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>39</td>
<td>Analysis and Simulation of Intensity Correlation Imaging Noise Towards High-Orbit Satellite</td>
<td>Xiyu Li, Xin Gao, Changming Lu and Jia Tang</td>
</tr>
<tr>
<td>40</td>
<td>Research on Space-Based Missile Trajectory Characteristic Extraction Methods</td>
<td>Ying Ci, Shuang Wang and Yandong Li</td>
</tr>
<tr>
<td>41</td>
<td>A Rapid Method of Extracting Unintentional Modulation Feature Using Gabor Atoms</td>
<td>Siji Quan, Weiping Qian and Junhai Guo</td>
</tr>
<tr>
<td>42</td>
<td>An Improved Method on Associating Ascending and Descending Passes of Observations</td>
<td>Yuanxin Li and Jian Huang</td>
</tr>
<tr>
<td>43</td>
<td>Analysis of False Alarm and Missing Alarm in Conjunction Assessment of Space Objects</td>
<td>Chaowei Ma and Xianzong Bai</td>
</tr>
<tr>
<td></td>
<td><strong>Part IV Communication and Information Systems</strong></td>
<td></td>
</tr>
<tr>
<td>44</td>
<td>The Design of Spacecraft TT&amp;C Autonomous Management System</td>
<td>Xingyu Wang, Wenjie Liang, Huipeng Liang, Ailing Zhang and Ting Wang</td>
</tr>
<tr>
<td>45</td>
<td>Web-Based Realization of Integrated Monitoring System to TT&amp;C Equipments</td>
<td>Qi Dang, Dongxing Wu, Daming Bai and Guomin Li</td>
</tr>
<tr>
<td>46</td>
<td>Design and Implement of Service Bus in the Multi-mission System</td>
<td>Hongwei Xing and Wenli Zhai</td>
</tr>
<tr>
<td>47</td>
<td>Multiparadigm Design of SLE API’s Program Interface Based on Design Pattern</td>
<td>Xiaowei Li, Bin Tian, Wei Guo and Shengjun Luo</td>
</tr>
<tr>
<td>48</td>
<td>Product Line Architecture for TT&amp;C Software Support Framework</td>
<td>Zhilin Wang, Xinning Li and Dongdong Li</td>
</tr>
</tbody>
</table>
49 Research on Cloud Computing Technology Serving Space
TT&C Applications ........................................ 549
Bowei Zhang, Li Su, Yanmeng Sun and Manhong Lu

50 The Research on Servo DC Motor Fault Diagnosis with LVQ
Neural Network Theory .................................... 565
Qing Sun, Guangping Liu, Demin Qiu, Qi Zhang and Jiaqing Xi

51 Studies on Robots Technology of Autonomous Decision Based
on Self-adaptive Constraint Transmission ................. 577
Hang Yin, Quan Zhou and Haiwei Wang

52 Test Suite Generation Based on Minimum Cut Set
and Interaction Testing .................................. 587
Weixiang Zhang and Wenhong Liu

53 The Realization of High Speed Data Transmission
and Processing of Space-Based TT&C Network ......... 597
Tao Ji, Fan Yang and Luyang Pan

54 Modeling and Synchronization for IEEE 1588 Clock Based
on Kalman .................................................... 609
Lei Chen, Tianlin Zhu, Feng Liu and Wei Wang
Proceedings of the 27th Conference of Spacecraft TT&C Technology in China
Wider Space for TT&C
Shen, R.; Qian, W. (Eds.)
2015, XII, 618 p. 309 illus., Hardcover
ISBN: 978-3-662-44686-7