Contents

Part I Satellite Orbit and Clock Offset Determination

Research on the Inversion Method of USO Frequency Stability Joining GNSS and Inter-satellite Distance Measurement ........................................ 3
Xuan Liu, Dengfeng Wang, Xingwang Zhong and Yansong Meng

Research of Satellite and Ground Time Synchronization Based on a New Navigation System .................................................. 15
Yang Yang, Yufei Yang, Kun Zheng and Yongjun Jia

Performance Evaluation of the Beidou Satellite Clock and Prediction Analysis of Satellite Clock Bias ................................. 27
Xueqing Xu, Shanshi Zhou, Si Shi, Xiaogong Hu and Yonghong Zhou

Relative Navigation for LEO Spacecraft Using Beidou-2 Regional Navigation System .......................................................... 37
Leizheng Shu and Wenbin Wang

Analysis on Energy System Safety in GEO Satellite Complex Eclipse ................................................................. 49
Jinfei Chen, Xingyu Wang, Tao Wang and Ting Wang

Autonomous Orbit Determination Method Based on Inter-satellite Doppler Measurement ................................................. 63
Kui Lin, Wende Huang, Zhuli Hu, Jianwei Yang and Fanghong Huang

Analysis of Ground Anchor Stations’ Influence on Autonomous Orbit Determination with Distributed Algorithm ...................... 75
Fanghong Huang, Wende Huang, Yueke Wang, Yifan Zhou and Kui Lin

Paralleled Geopotential Computing Methods Based on GPU ........... 87
J. Liu, W. Wang, Y. Gao and L. Shu
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fast Computation Method of Real-Time Precise Satellite Clock Errors for Combined BDS/GPS</td>
<td>99</td>
</tr>
<tr>
<td>Zongpeng Pan, Hongzhou Chai, Kefan Yang, Biao Feng, Di Li, Yingdong Zhou and Feng Ming</td>
<td></td>
</tr>
<tr>
<td>Ultra-Short-Term Stability Analysis of GNSS Clocks</td>
<td>111</td>
</tr>
<tr>
<td>Mingzhe Li, Shaocheng Zhang, Youjian Hu and Lijuan He</td>
<td></td>
</tr>
<tr>
<td>Comprehensive Satellite Clock Performance Evaluation Results</td>
<td>121</td>
</tr>
<tr>
<td>Analysis with Multi-data</td>
<td></td>
</tr>
<tr>
<td>Xin Shi, Li Liu, Gang Yao, Junping Li and Lei Gong</td>
<td></td>
</tr>
<tr>
<td>Application Characteristics Analysis of the T20 Solar Radiation Pressure Model in Orbit Determination for COMPASS GEO Satellites</td>
<td>131</td>
</tr>
<tr>
<td>Rui Guo, Xiao Gong Hu, Xiao Jie Li, Yan Wang, Cheng Pan Tang, Zhi Qiao Chang and Shan Wu</td>
<td></td>
</tr>
<tr>
<td>Validation of GPS36 Satellite CODE Precise Orbit with SLR Measurements</td>
<td>143</td>
</tr>
<tr>
<td>Honglei Yang, Tianhe Xu and Dawei Sun</td>
<td></td>
</tr>
<tr>
<td>Orbit Combination of BeiDou Satellites with Pseudo-stochastic Pulse</td>
<td>153</td>
</tr>
<tr>
<td>Weiping Liu, Jinming Hao, Jiantao Xie, Kang Zhang and Yu Zhang</td>
<td></td>
</tr>
<tr>
<td>Mitigation of Orbit Integration Errors for Eclipsing Satellites</td>
<td>167</td>
</tr>
<tr>
<td>Bingbing Duan, Junping Chen, Jiexian Wang, Yize Zhang, Sainan Yang, Jiejun Zhang and Qingchen Zhang</td>
<td></td>
</tr>
<tr>
<td>Precision Evaluation and Consistency Analysis of iGMAS Orbit and Clock Products</td>
<td>175</td>
</tr>
<tr>
<td>Sumei Yu and Tianhe Xu</td>
<td></td>
</tr>
<tr>
<td>Characteristic Analysis and Short-Term Prediction of GPS/BDS Satellite Clock Correction</td>
<td>187</td>
</tr>
<tr>
<td>Weili Zhou, Chao Huang, Shuli Song, Qinming Chen and Zhimin Liu</td>
<td></td>
</tr>
<tr>
<td>A Simple Differencing Technology to Improve Prediction Accuracy of Earth Rotation Parameters</td>
<td>201</td>
</tr>
<tr>
<td>Yu Lei, Hongbing Cai and Danning Zhao</td>
<td></td>
</tr>
<tr>
<td>The Accuracy Analysis of Autonomous Orbit Determination Based on Onboard Observation Data of Inter-Satellite Link</td>
<td>213</td>
</tr>
<tr>
<td>Jiachao Chang, Lin Shang and Guotong Li</td>
<td></td>
</tr>
<tr>
<td>Precise Orbit Determination of Navigation Satellite Using Joint Data from Regional Tracking Station and LEO</td>
<td>223</td>
</tr>
<tr>
<td>Laiping Feng, Rengui Ruan, Xianbing Wu and Bijiao Sun</td>
<td></td>
</tr>
</tbody>
</table>
Orbit Accuracy Analysis for BeiDou Regional Tracking Network .......................... 235
Gang Zhao, Shanshi Zhou, Xuhua Zhou and Bin Wu

High Precision Determining and Predicting of Earth Orientation Parameters for Supporting Spacecraft Navigation .......................... 245
Lue Chen, Geshi Tang, Jing Sun, Songjie Hu and Weitao Lu

Part II BDS/GNSS Precise Positioning Technology
A New Subregional Ionosphere Grid Correction Method Based on Kriging Interpolation and Result Analysis .......................... 259
Wen Li, Hong Yuan, Zishen Li and Xiaokun Zhang

Research on Integer Ambiguity Resolution Method with BDS and GPS Single Epoch, Dual-Frequency Data .......................... 271
Yong Wang, Xiubin Zhao, Chunlei Pang, Ang Gong and Xiao Wang

The Quantitative Analysis of the Mean Nighttime VTEC Based on EMD .......................... 285
Chen Liu, Changjian Liu, Ying Du, Xu Feng and Xuedong Zhang

Convergence Time Analysis of Multi-constellation Precise Point Positioning Based on iGMAS Products .......................... 297
Yulong Ge, Baoqi Sun, Shengli Wang, Pengli Shen and Jinhai Liu

BDS Real-Time Cycle-Slip Detection and Repair Based on Ionospheric Correction .......................... 307
Lingfeng Xu, Changjian Liu, Sai Wang, Chen Liu and Xu Feng

The Performance Analysis of Multi-system Integrated Precise Point Positioning (PPP) .......................... 317
Lingyong Huang, Zhiping Lu, Baozhu Li, Guodong Xin, Wen An, Hao Lv, Ning Wang and Xinfeng Zhou

A Single-Station Ionospheric Model and Satellite DCB Elaboration Method Based on Multi-frequency GPS/BDS Data .......................... 327
Yi Qin, Chenglin Cai and Jinhui Wang

An Algorithm of Single-Epoch Integer Ambiguity Resolution for Reference Stations of BDS Triple-Frequency Network RTK .......................... 337
Ming Liu, Hongzhou Chai, Bingquan Dong, Di Li and Feng Li

Study on Multipath Effect of GEO Satellite in BeiDou Navigation Satellite System .......................... 347
Peng Wu, Baowang Lian, Yulong Song and Zhe Yue

Guangcai Li, Jiangfei Wu, Weihua Liu and Caixin Zhao
A Novel SBAS-Assisted Single-Frequency Precise Point Positioning Method
Yu Zhao, Lin Zhao, Liang Li and Fuxin Yang ........................................ 373

The Methods and Analysis of Zero Baseline and Ultra-Short Baseline Ambiguity Resolution Based on BDS Observations
Yuzhao Li, Qin Zhang, Li Wang, Lihong Fan, Jie Tian and Wenquan Zhuang .... 387

Research on the Feasibility of PPP Technology in Radar Altimeter Calibration
Yuzhao Li, Qin Zhang, Li Wang, Lihong Fan, Jie Tian and Wenquan Zhuang........ 387

Cycle-Slip Processing Under High Ionospheric Activity Using GPS Triple-Frequency Data
Chao Kong, Zhongmiao Sun, Bin Guan, Hua Lu, Chao Xiong, Meijun Guo and Yingjie Hong ........................................... 399

Resolving the Regional Ionospheric Grid Model by Applying Kalman Filter
Hongliang Cai and Lixin Zhang ........................................... 425

Study in BDS Triple-Frequency Phase Ionospheric Delay Estimation and Code Hardware Delay Separation Method
Huarun Wang, Hongzhou Chai, Yang Chong and Yulong Kong ................. 435

The Effect of Colored Noise on the Coordinate Time Series Analysis of Continuous GPS Stations in Antarctic Peninsula
Chao Ma, Fei Li, Sheng-kai Zhang, Jin-tao Lei, Qingchuan Zhang and Wenhao Li ........................................ 451

Information Transmission Path Selection of Navigation Satellite Network Based on Directional Crosslink
Zhenwei Hou, Xianqing Yi, Yue Zhao and Yaohong Zhang ......................... 461

Performance Analysis of China Regional VTEC Kriging Grid Algorithm
Ling Huang, Hongping Zhang and Peiliang Xu ........................................ 471

The Tropospheric Product Combination of iGMAS Analysis Centers and the Analysis of Their Precision
Yuguo Yang, Tianhe Xu and Zhangzhen Sun ......................................... 483

BDS Zero-Difference Zero-Combination Precise Point Positioning Algorithm Study
Kefan Yang, Hongzhou Chai, Bingquan Dong, Yingdong Zhou, Di Li and Zongpeng Pan ........................................ 493
Analysis on Factors Influencing Frequency Drift of Rubidium Clocks for Satellite Navigation .......................... 645
Chang Liu, Feng Xu, Yongsheng Qu, Yu Zhang, Erwang Du, Min Cheng, Tao Yang and Wei Zhang

Development of a New Type of Spaceborne Miniaturized Rubidium Clock .................................................. 653
Rongyan Zhang, Yu Zhang, Jiayu Hu, Feng Xu, Chang Liu, Tao Yang and Min Cheng

Analyzing Prediction Methods and Precision of GNSS System Time Offset Using End-Point and Kalman Filter ........... 661
Lin Zhu, Huijun Zhang, Xiaohui Li, Ye Ren and Longxia Xu

Analysis of the Effect of ODS System Noise on the Performance Estimation of On-Board Clock ............................. 673
Dawei Sun, Xiaolin Jia and Na Cheng

Research on the MAI Model of TWSTFT System and MAI Suppression Algorithm .............................................. 679
Yachuan Bao and Baoguo Yu

Study on the Time Delay Calibration Method of TWSTFT Link ........ 689
Ya Liu, Chen Shi, Xiao-tang Chen and Xiao-hui Li

A Quick Method of Measuring the Transmission Time of Optical Fiber ......................................................... 701
Bo Zhu, Yong Zhu, Lin Lu, Baofu Zhang, Chuanxin Wu, Yimei Wei and Longqiang Yu

Design of a High-Performance Compact Rubidium Frequency Standard .......................................................... 707
Chunjing Li, Dongliang Cong, Nina Ma, WenChong Zhang and Qing He

Part IV Standardization, Intellectual Properties, Policies, and Regulations

Analysis on the Standard Structure for the Ground Control Segment of Beidou Navigation Satellite System ............... 717
Zhixue Zhang, Zhiheng Zhang, Jie Xin, Jinxian Zhao, Chunxia Liu, Wei Zhao, Na Zhao and Xiaofei Li

Ping Wang

Jiadong Sun, Jingnan Liu, Shiwei Fan and Feixue Wang
China Satellite Navigation Conference (CSNC) 2016
Proceedings: Volume III
Sun, J.; Liu, J.; Fan, S.; Wang, F. (Eds.)
2016, XVIII, 736 p. 351 illus., Hardcover
ISBN: 978-981-10-0939-6