Contents

Part I  Precise Orbit Determination and Positioning

1  Precise Orbit Determination for BeiDou Satellites During Eclipse Seasons ........................................ 3
Jun Zhu, Jianrong Chen, Guang Zeng, Jie Li and Jiasong Wang

2  Research on the Combination of IGS Analysis-Center Solution for Station Coordinates and ERPs ................. 15
Min Li and Tian-he Xu

3  Precise Orbit Determination for Haiyang 2A Satellite Using Un-differenced DORIS Code and Phase Measurements ... 31
Quan Zhou, Jing Guo and Qile Zhao

4  History, Present and Future of Solar Radiation Pressure Theory ....................................................... 41
Chen Junshou, Tan Wei, Li Chao, Zeng Guang and Yang Jie

5  BeiDou/GPS Indirect Fusion Precision Orbit Determination .... 55
Guang Zeng, Bing Gong, Jia Song Wang, Jie Li and Jun Zhu

6  The Influence Analysis of the Satellite Clock Performance with the Satellite Troubles .................................... 65
Xin Shi, Li Liu, Xianghua Hu, Gang Yao, Jing Li, Shuanglin Huang and Tao Cui

7  Analysis of Effect About Solar Radiation Pressure for Satellite Yaw Attitude ............................................. 77
Meihong Li, Hui Yang, Lifang Yuan and Zhaozhao Gao

8  A Novel Algorithm on Sub-meter Level Real-Time Orbit Determination Using Space-Borne GPS Pseudo-Range Measurements ................................................................. 89
Xuewen Gong, Fuhong Wang and Wanke Liu
9 Real-Time Monitoring of Strong Ground Motion Using 50 Hz GNSS Data of Continuous Operation Reference Station (CORS) ................................................. 101
Zhang Xi, Huang Dingfa, Liao Hua, Feng Wei and Li Meng

10 Forecast of Equivalent Clock Correction and Its Application .... 111
Nan Xing, Xiaogong Hu, Yueling Cao, Ranran Su and Xiaoli Wu

11 Multi-GNSS Processing Combining GPS, GLONASS, BDS and GALILEO Observations ............................. 121
Hongzheng Cui, Geshi Tang, Songjie Hu, Baiyan Song, Huicui Liu, Jing Sun, Peng Zhang, Cuilan Li, Maorong Ge and Chao Han

12 GPS Receiver Clock Modelling for Kinematic-Based Precise Orbit Determination of Low Earth Orbiters ........... 133
Yang Yang, Xiaokui Yue, Yong Li, Chris Rizos and Andrew G. Dempster

13 Application of Improved LLL Lattice Reduction in BDS Ambiguity Decorrelation ................................. 143
Kai Xie, Hongzhou Chai, Zongpeng Pan, Huarun Wang, Bingquan Dong and Liu Ming

14 Research on High Accuracy Prediction Model of Satellite Clock Bias ....................................................... 155
Xueqing Xu, Xiaogong Hu, Yonghong Zhou and Yezhi Song

15 A New Relative Positioning Method Based on Un-differenced BDS Observation ................................. 165
Zongpeng Pan, Hongzhou Chai, Min Wang, Kai Xie, Huarun Wang, Bingquan Dong and Ming Liu

16 Zero-Differenced Multi-GNSS Joint Precise Orbit Determination of BeiDou Satellites Based on Ambiguity Fixing ................................................................. 175
Weiping Liu, Jinming Hao, Jianwen Li and Mingjian Chen

17 BDS Satellites and Receivers DCB Resolution ...................... 187
Qiang Zhang, Qile Zhao, Hongping Zhang and Guo Chen

18 Initial Research on Comparison of PPP-Inferred GPS- and BDS-PWV in China Region ............................... 199
Wenwen Li, Min Li, Lizhong Qu, Xing Su and Qile Zhao
Optimal Estimation for Inter-Satellite Observation Equipment Systematic Error ........................................ 209
Guifen Tang, Weifen Yang, Bin Wu, Li Liu and Zhiqiao Chang

Compass RDSS Positioning Accuracy Analysis .......................... 219
Rui Guo, Ranran Su, Li Liu, Guangming Hu and Zhiqiao Chang

BDS Precise Orbit Determination with iGMAS and MGEX Observations by Double-Difference Method ................. 229
Junhong Liu, Bing Ju, Defeng Gu, Jing Yao, Zhen Shen and Xiaojun Duan

Combined Autonomous Orbit Determination of GEO/IGSO Satellites on the Space-Based Probe .................. 241
Peng Liu and Xi-Yun Hou

Modeling and Performance Analysis of GPS/GLONASS/BDS Precise Point Positioning .............................. 251
Pan Li and Xiaohong Zhang

Fitting Method and Accuracy Analysis of Broadcast Ephemeris in Hybrid Constellation .......................... 265
Feng He, Xiaogong Hu, Li Liu, Huang Hua, Shanshi Zhou, Shan Wu, Li Gu, He Zhao and Xiao Liu

Kinematic Wide Area Differential Corrections for BeiDou Regional System Basing on Two-Way Time Synchronization .... 277
Yueling Cao, Xiaogong Hu, Jianhua Zhou, Bin Wu, Li Liu, Shanshi Zhou, Ranran Su, Zhiqiao Chang and Xiaoli Wu

Earth Rotation Parameters Determination Using BDS and GPS Data Based on MGEX Network ...................... 289
Tianhe Xu, Sumei Yu and Jiajin Li

SPODS Software and Its Result of Precise Orbit Determination for GNSS Satellites ................................. 301
Rengui Ruan, Xiaolin Jia, Xianbing Wu, Laiping Feng and Yongxing Zhu

Research on Feature Extraction Method of No-Modeling System Error in BeiDou Orbit Determination Residual ........ 313
Lue Chen, Geshi Tang, Hongzheng Cui, Ming Chen, Huicui Liu and Mei Wang
29 Fast PPP Ambiguity Resolution Using a Sparse Regional Reference Network ................................. 327
Yihe Li and Yang Gao

30 Optimization of GEO Navigation Satellite Station Shifts Impulsives .................................... 345
Ying Liu, Guoqiang Zhao and Jing Li

31 Orbit Determination and Error Analysis Based on GNSS Crosslink Ranging Observations ................. 355
Yinan Meng, Shiwei Fan, Xiaoyong Song,
Jun Lu and Chengeng Su

Part II Atomic Clock Technique and Time-Frequency System

32 A Novel Method for Navigation Satellite Clock Bias Prediction Considering Stochastic Variation Behavior ........ 369
Yu Lei, Zhaopeng Hu and Danning Zhao

33 Preliminary Performance Evaluation of Beidou Spaceborne Atomic Clocks ........................................ 381
Peiyuan Zhou, Lan Du, Zhongkai Zhang, Yu Lu and Yueyong Lian

34 Real-Time Atomic Clock Anomaly Detection and Processing Based on Generalized Likelihood Ratio Test ........ 391
Peiyuan Zhou, Lan Du, Zhongkai Zhang and Yu Lu

35 Frequency Stability Estimation of BDS GEO On-Board Clock Based on Satellite Transponded Carrier Doppler ........ 401
Hang Gong, Yuanling Li, Rui Ge, Xiangwei Zhu,
Jing Yuan and Feixue Wang

36 Simple Precise Time Signal Delivery Over Fiber Link Scheme ................................................. 411
Yitang Dai, Zhongle Wu, Tianpeng Ren, Feifei Yin, Kun Xu,
Jintong Lin and Geshi Tang

37 Satellite Clock Offset Determination and Prediction with Integrating Regional Satellite-Ground and Inter-Satellite Data .... 419
Li Liu, Xin Shi, Guifen Tang, Lan Du, Lingfeng Zhu and Rui Guo

38 The Influence of Satellite Elevation on Monitoring GNSS System Time Offset ............................... 431
Lin Zhu, Huijun Zhang, Xiaohui Li and Xue Zhang
39 A Method to Estimate Frequency Stability of an Atomic Clock with Discontinuous Frequency Data. .................. 441 Pengfei Wang, Shenghong Xiao, Feng Zhao, Fang Wang, Shengguo He, Qiang Hao, Xianglei Wang, Zhiwu Cai and Ganghua Mei

40 Study to Spaceborne Rubidium Atomic Clocks Characteristics and Ground Test Requirements. ............. 451 Jun Xie

Part III Integrated Navigation and New Methods

41 Target Localization for MIMO Radar with Unknown Mutual Coupling Based on Sparse Representation .......... 465 Jianfeng Li and Xiaofei Zhang

42 Navigation Using Invariants of Gravity Vectors and Gravity Gradients ........................................ 475 Xiaoyun Wan and Jinhai Yu

43 Walking Status Detection for Pedestrian Navigation .......... 485 Ling Yang, Yong Li and Chris Rizos

44 Stochastic Modelling and Estimation of Inertial Sensors .......... 499 Youlong Wu, Jinling Wang, Xiaoming Wang and Muwaffaq Alqurashi

45 The Acceleration Sensitive Coefficient Calibration of the Crystal Oscillator Based on the GPS Carrier Control Principle ...................................................... 511 Yijun Hang, Rongbing Li, Jianye Liu, Li Xing and Yi Wang

46 GPS/GLONASS/COMPASS Combined Positioning Based on CNMC .............................................. 523 Zhang Yize, Chen Junping, Wu Bin, Wang Jiexian, Yang Sainan and Duan Bingbing

47 Research on Ultra-Tight Integration Technology for GNSS/SINS Integrated Navigation Systems ............. 533 Geng Feng
<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>49</td>
<td>Study on Intelligent Setting of Initial Alignment for GNSS/INS Integration</td>
<td>Linlin Gong, Quan Zhang, Qingli Li, Lin Gao and Xiaoji Niu</td>
</tr>
<tr>
<td>50</td>
<td>Error Calibration of Tri-axial Magnetometer Based on Particle Swarm Optimization Algorithm</td>
<td>Feng-xi Wu, Bing Hua and Guo-hua Kang</td>
</tr>
<tr>
<td>51</td>
<td>GNSS/INS/VKM Vehicle Integrated Navigation System</td>
<td>Gong-min Yu, Jian Xiong, Hang Guo and Ji-xu Wang</td>
</tr>
<tr>
<td>52</td>
<td>Research on A-GPS Rapid Positioning Algorithm Based on Doppler Positioning</td>
<td>Zhiyong Huang, Dongqing Zhao, Yijun Tian and Hao Wu</td>
</tr>
<tr>
<td>53</td>
<td>A Method of Spread Spectrum Positioning Signal Generation Based on Storage-Broadcast for Base Station Positioning System</td>
<td>Zhuang Yuan, Zhongliang Deng, Yuezhou Hu, Le Yang, Kun Zhai and Qian An</td>
</tr>
<tr>
<td>54</td>
<td>Indoor Positioning Algorithms Based on Multidimensional Information</td>
<td>Qian An, Zhongliang Deng, Xiaohong Zhao, Keji Wang and Fengli Ruan</td>
</tr>
<tr>
<td>56</td>
<td>Cooperative Positioning for Mobile Phone</td>
<td>Qiang Chang, Qun Li, Hongtao Hou, Wangxun Zhang and Weiping Wang</td>
</tr>
<tr>
<td>57</td>
<td>A Perspective on Cramér-Rao Bound for Hybrid GNSS-Terrestrial Cooperative Positioning</td>
<td>Shiwei Tian, Boyu Huang, Guangxia Li, Weiheng Dai, Jing Lv and Jiang Chang</td>
</tr>
</tbody>
</table>
58 A Cooperative Vehicular Technique for Direction 657
Dengyun Lei, Weijun Lu, Yanbin Zhang and DunShan Yu

59 A Method of Map Matching in Indoor Positioning 669
Fengli Ruan, Zhongliang Deng, Qian An,
Keji Wang and Xiaoyang Li

60 Pedestrian Dead Reckoning in Handheld Terminal
with Inertial Measurement Unit 681
Keji Wang, Zhongliang Deng, Shengmei Luo,
Yanpei Yu and Fengli Ruan

61 A Direct Phase Estimation Method of X-ray Pulsar
Signal Without Epoch Folding 691
Hua Zhang, Lu-Ping Xu, Rong Jiao, Yang-He Shen
and Jing-Rong Sun

62 GNSS Satellite Clock Real-Time Estimation and Analysis
for Its Positioning 703
Bingbing Duan, Junping Chen, Jiexian Wang, Yize Zhang,
Jungang Wang and Li Mao

63 Study of Toutatis Imaging Illumination and Integrity Based
on Chang-E II Flyby Navigation Relation 711
Yanlong Bu, Geshi Tang, Cheng Yang, Ye Liu, Jinchao Xia,
Chuankai Liu, Baofeng Wang and Ping Miao

64 Tightly Coupled SLAM/GNSS for Land Vehicle Navigation 721
Jiantong Cheng, Jonghyuk Kim, Zhenyu Jiang and Weihua Zhang