Contents

Part I BeiDou/GNSS Navigation Applications

1 Research on the Short-Time Time Series of CORS Reference Stations ........................................... 3
   Qianming Wang, Hui Liu, Huchun Ye and Chuang Qian

2 Study on the Earth’s Volume Change by Using Space Observed Technology ............................. 15
   Xinhui Zhu, Fuping Sun and Ren Wang

3 Satellite Clock Bias Estimation Based on Backward Filtering ....................................................... 25
   Li Li, Sichun Long, Haojun Li and Liya Zhang

4 Performance Analysis of Interference Localization Based on Doppler Frequency Shift of a Single Satellite ........... 35
   Anfei Liu, Liang Yuan, Jun Wang and Ting Zhang

5 The 1st August 2010 Solar Storm Effects on the Ionosphere in the Yangtze River Delta Region Based on Ground and Space GPS Technology ............................................. 45
   Hu Wang, Qian-xin Wang and Ying-yan Cheng

6 Passive Location of Emitter Source in Low Orbit Dual-Satellites System ........................................ 57
   Siqi Yu, Chenglin Cai, Xiaohui Li, Simin Li and Kequn Deng

7 The First PPP-Based GPS Water Vapor Real-Time Monitoring System in Pearl-River-Delta Region, China ........... 71
   Zhizhao Liu and Min Li

8 Experiments and Analysis of Soil Moisture Monitoring Based on GPS Signal-to-Noise Ratio Observables ........... 89
   Minsi Ao, Jianjun Zhu, Youjian Hu and Yun Zeng
9 The Design and Implementation of GNSS Data Services Based on SOA ........................................... 97
Zheng-sheng Chen, Zhi-ping Lu, Yang Cui and Yu-pu Wang

10 Research on Inverse RTD Positioning Algorithm and System Implementation ..................... 105
Mengqi Wu, Jiming Guo, Lili Shen and Xu Ding

11 Real-Time Regional Ionospheric Total Electron Content Modeling Using Spherical Harmonic Function ........ 113
Shoujian Zhang, Xin Chang and Wei Zhang

12 Single-Epoch Integer Ambiguity Resolution for Long-Baseline RTK with Ionosphere and Troposphere Estimation ............... 125
Denghui Wang, Chengfa Gao and Shuguo Pan

13 Improving GPS Positioning Accuracy Based on Particle Filter Algorithm .............................. 139
Ershen Wang, Ming Cai and Tao Pang

14 The Design and Realization of Online Land Patrol System Based on CORS .................................. 149
Lili Shen, Lei Wang, Mengqi Wu and Xu Ding

15 Multipath Delay Weakenin Complex Situation .................. 159
Xiang Lin, Zhiyun Han, Feng Zhou and Siyuan Guo

16 Performance of Triple-Frequency High-Precision RTK Positioning with Compass ....................... 167
Hairong Guo, Jinlong Li, Junyi Xu, Haibo He and Aibing Wang

Weijie Sun, Enqiang Dong, Jidong Cao and Xiaoping Liu

18 Application of Carrier Phase Differential Relative Navigation for Shipboard Landing of Aircraft .................. 189
Bao Li, Kejin Cao, Jiangning Xu and Yinbing Zhu

19 Research on Technical Development of BeiDou Navigation Satellite System ................................. 197
Jun Xie and Tianxiong Liu
20 Research of Precise Timing in Single Receiver Pseudorange Positioning Based on GPS System ........................ 211
Hehuan Zhu, Xiangyang Wu, Weirong Chen and Shuguo Pan

Zhong Lin, Gu Bing-jun and Xu Rong

22 Regional PWV Estimation Using Interpolated Surface Meteorological Data from NCEP CFSv2. ................. 229
Xiufeng He and Junjie Wang

23 The Measurement of Wave Parameter Based on PPP Method . . . 239
Huayi Zhang, Daolong Wang, Xinghua Zhou and Yanxiong Liu

24 The Method of Earth Rotation Parameter Determination Using GNSS Observations and Precision Analysis ............ 247
Qianxin Wang, Yamin Dang and Tianhe Xu

25 Analysis and Application of Extracting GPS Time Series Common Mode Errors Based on PCA. . . . . . . . . . .  . 257
Gao Han, Zhang Shuangcheng and Zhang Rui

26 The Application of Smoothed Code in BeiDou Common View . . . 269
Wei Guang and Haibo Yuan

Part II  BeiDou/GNSS Test and Assessment Technology

27 Vulnerability Assessment for GNSS Constellation Based on AHP-FCE .................................................. 281
Bo Qu, Jiaolong Wei, Shuangna Zhang and Liang Bi

28 Research on Spare Satellites Strategy of Navigation Constellation Based on System Availability ..................... 293
Haisheng Li, Heng Zheng, Wei Wang, Bo Zhou and Laiping Feng

29 Space Coverage Analysis of BeiDou Navigation Satellite System Regional Constellation .............................. 305
Zhenhai Li, Wenhai Jiao, Jin Fan, Changjiang Geng and Yu Bai

30 Global Coverage Performance Analysis Based on 4 BeiDou MEO Satellites .............................................. 319
Xin Liu, Wenhai Jiao, Yu Bai and Jin Fan
31 Research on Performance Evaluation of Receiver Combining Measurements from RDSS and RNSS for Position Fixing and Report ........................................ 331
Jianwei Zhan, Yonghu Zhang, Haibo Tong, Guozhu Zhang and Gang Ou

32 Analysis of Ranging and Positioning Performance Influenced by Signal Coherence Parameters .......................... 345
Chengtao Xu, Xiaomei Tang, Xiaofeng Ouyang and Feixue Wang

33 Analysis of the Pseudorange Multipath Impact on Dual-Frequency Ionospheric Delay Correction in Compass System ........................................ 355
Wei Zhao, Na Zhao, Haixing Zhao, Jinxian Zhao, Feng Xue, Caibo Hu and Yan Wang

34 A Practical Reduced-Rank Anti-Jamming Algorithm Based on Variable Diagonal Loading Method .................. 367
Guangwei Fan, Baoguo Yu, Lei Chao and Zhixin Deng

35 Title Research on Key Technology of Testing and Verification MultiGNSS Simulator ................................. 379
Hongjun Ye, Liqiao Dong and Haitao Wei

36 Analysis of Positioning Accuracy for COMPASS Based on Single/Multi Frequency Pseudo-Range .................. 391
Yongxing Zhu, Xiaolin Jia and Yu Liang

37 Antenna Circular Rotation Method for Detecting Receiver Dynamic Positioning Accuracy ....................... 403
Haisong Jiao, Shentang Li, Haiqiang Yang, Liangjian Jiang and Lili Wang

38 Comparison of Methods on Computing Ionospheric Delays in GNSS System Time Offset Determination .......... 415
Xue Zhang, Huijun Zhang and Xiaohui Li

39 Study on Signal-In-Space Errors Calculation Method and Statistical Characterization of BeiDou Navigation Satellite System ........................................ 423
Liang Chen, Wenhui Jiao, Xiaorui Huang, Changjiang Geng, Lun Ai, Lu Lu and Zhigang Hu
40 A New EIRP Measurement for User Equipments Based on CRDSS ........................................... 435
Qian Wang and Chao Xie

41 BeiDou Positioning and Multipath Analysis for Short Baselines ................................... 447
Xuying Ma and Yunzhong Shen

42 Research on High-Precision Measurement and Calibration Technology for Carrier Phase Consistency of Digital Beam Array Navigation Signal Simulator ......................... 459
Dexiang Ming, Yangyang Liu, Xiaopeng Zhong and Xiye Guo

43 A Study on High Precision Calibration of Zero Value for Navigation Signal Simulator ................. 469
Xiaopeng Zhong, Zhenwu Tang, Zhijun Meng and Dexiang Ming

44 An Initial Evaluation About BDS Navigation Message Accuracy ........................................ 479
Zhihang Hu, Guo Chen, Qiang Zhang, Jing Guo, Xing Su, Xiaotao Li, Qile Zhao and Jingnan Liu

45 Analysis of Signal Characteristic and Positioning Performance Affected by Pseudorange Multipath for COMPASS ......................... 493
Feng Zhang, Haibo He, Bin Tang, Fei Shen and Rong Chen

Part III BeiDou/GNSS User Terminal Technology

46 Effect of Frequency Domain Anti-Jamming Filter on Satellite Navigation Signal Tracking Performance .............................. 507
Tianqiao Zhang, Xiaoming Zhang and Mingquan Lu

47 An Improved Algorithm for Single Point Positioning of COMPASS ........................................ 517
Guorui Xiao, Lifen Sui, Bing Wang, Yu Gan, Qinghua Zhang, Yu Duan and Guobin Qi

48 The Study on Pseudorange Error Caused by Sampling Process for GNSS Receiver ......................... 525
Chao Yuan, Hong Yuan, Ying Xu, Xiaokun Zhang and Liang Li

49 Solutions for False Lock of FLL in GNSS Receiver ......................... 537
Ting Ke, Xingguo Li, Xianhui Wang and Fuzhan Yue
50  Research on Fast Satellite Selection Algorithm Based on Geometry ................................. 545
    Pengfei Zhang, Chengdong Xu, Chunsheng Hu and Ye Chen

51  Application of Improve Subspace Projection Technique in of GNSS Space–Time Anti-Jam Receiver .......................... 555
    Xudong Zhang

52  A New SIMD Correlator Algorithm for GNSS Software Receivers to Process Complex IF Data ............................... 565
    Liangchun Xu, Hongping Zhang, Wenfei Guo and Di Zhang

53  Improved Satellite Selection Algorithm Based on Carrier-to-Noise Ratio and Geometric Dilution of Precision .......................... 575
    Zhong-liang Deng, Hui Dong, Zhong-wei Zhan, Guan-yi Wang,
    Lu Yin and Yue Xi

54  Design and Implementation of a Real-Time Three-Frequency COMPASS Software Receiver ................................. 585
    Weihua Xie, Jun Zhang, Chao Xie and Qian Wang

55  Analysis of Multipath Parameter Estimation Accuracy in MEDLL Algorithm ................................................ 597
    Yuan Gao, Feng Liu and Teng Long

56  Research of a Low Complexity Spoofing Mitigation Method Based on a Moving Antenna ........................................ 607
    Long Huang, Junwei Nie, Rui Ge and Feixue Wang

57  DVFS Energy-Saving Scheduling of Navigation Receiver Based on Equilibrium Optimization ........................................ 617
    Wei Wu, Rui Ge, Shao-jie Ni and Fei-xue Wang

58  The Modeling and Analysis for the Assessment of GNSS Spoofing Technology ................................................ 627
    Meng Zhou, Hong Li and Mingquan Lu

59  A Code Phase Measurement Method for Snap-Shot GNSS Receiver ............................................... 641
    Bin Huang, Zheng Yao, Mingquan Lu and Zhenming Feng

60  A Novel GPS Cross-Correlation Mitigation Algorithm Based on Code Phase Comparison ................................. 653
    Xiaohui Ba, Huahua Duan, Yun Wang and Jie Chen
61 Research on the Effect of Code Doppler on Acquisition Performance and the Compensation Methods ................. 663
   Linfeng Zhang, Tianqiao Zhang, Hong Li, Xiaowei Cui and Minquan Lu

62 Demonstration and Realization of Operating in a Wide Temperature Range for Compass System RDSS Terminal ...... 675
   Bin Tang, Chong Zheng and Zhi Liang

63 Analyze of the Pseudorange Noise Error for Compass B1 Open Signal Based on the Receiver ......................... 685
   Bin Tang, Haibo He and Chao Xie

64 Doppler-Aided Algorithm for Beidou Position ....................... 695
   Dengyun Lei, Weijun Lu and Dunshan Yu

65 Analysis of the Anti-Spoofing Performance of Acquisition with Threshold Method ............................................ 705
   Jian Wang, Hong Li, Xiaowei Cui and Mingquan Lu

66 Dual-Update Rate INS Aided Carrier Phase Lock Loop for New Generation Global Navigation Satellite Signals .......... 715
   Peng Lv, Mingquan Lu and Zheng Yao

67 Algorithm Weights Optimization Method for Inter-Satellite Communication Array Antennas Based on Differential Evolution Algorithm ................................................. 725
   Qiwei Han, Junwei Nie, Pengpeng Li and Feixue Wang

68 Navigation Technology Research on GNSS Loop Structure Aided by Acoustic MEMS IMU ...................................... 739
   Cheng Jiang, Hailing Wu, Wenhai Jiao, Wang Wen and Xiaowei Cui

69 Design Paradigms for Multi-Constellation Multi-Frequency Software GNSS Receivers ............................................. 751
   James T. Curran, Mark Petovello and Gérard Lachapelle
China Satellite Navigation Conference (CSNC) 2013
Proceedings
BeiDou/GNSS Navigation Applications • Test &
Assessment Technology • User Terminal Technology
Sun, J.; Jiao, W.; Wu, H.; Shi, C. (Eds.)
2013, XVII, 768 p., Hardcover
ISBN: 978-3-642-37397-8