Contents

Part I Satellite Navigation Signal System, Compatibility and Interoperability

1 The Research of the High-Altitude BDS Weak Signal Acquisition ........................................ 3
   Changyuan Wen, Fuzhan Yue, Yuehua Qiu and Ting Ke

2 GNSS Message Structure Optimization ...................................................... 15
   Yun Zhou, Yansong Meng, Xiaoxia Tao, Lei Wang and Zhe Su

3 Interlacing Dual-Sideband Enhanced Alternative BOC (IDEAl-BOC) Modulation and Its Application for GNSS .......... 25
   Tao Yan, Jiaolong Wei, Zuping Tang, Bo Qu and Zhihui Zhou

4 CBFH: Coherent Binary Frequency-Hopping Multiplexing for BeiDou B2 Signal ........................................ 37
   Zhihui Zhou, Jiaolong Wei, Zuping Tang, Tao Yan and Xuan Xia

5 Navigation Signal Acquisition Method Based on Multiple DBZP Fusion .............................................. 47
   Tian Jin, Jianlei Yang, Zhigang Huang and Honglei Qin

6 Weak Signal Acquisition Performance for Different Pilot Channel Design Options ............................... 59
   Yingxiang Liu, Huaming Chen, Zhicheng Lv and Feixue Wang

7 Tracking and Multipath Performance Analysis of the MBOC Approximation by BOC Modulation in Band-Limited Receiver Channels .................................................. 71
   Xinhui Lin, Feng Liu, Yiqing Zhang and Lei Zhang

8 A Proposed Selection and Allocation of Spread-Spectrum Code for Compass B1C Signal .............................. 81
   Jue Wang, Yao Wang and Zaixiu Yang
9  The Performance of Interferometric Ranging Systems with Hopping Frequencies in Benign Environment and Under Partial-Band Jamming. ...................... 93
Yue Zhang, Wangdong Qi, Weiheng Dai, Jing Lv and Guangxia Li

10 Optimized Asymmetric Dual-Frequency Constant Envelope Multiplexing Technique .................... 103
Jiayi Zhang, Zheng Yao and Mingquan Lu

11 Performance Evaluation of Interoperable Signals on B2 Band ................ 115
Su Chengeng, Tang Zuping and Meng Yinan

12 PRIS: A Novel Complex Sequence Construction Method ........... 133
Zuping Tang, Jiaolong Wei, Hongwei Zhou, Tao Yan, Zhihui Zhou and Bo Qu

Part II  Satellite Navigation Augmentation and Integrity Monitoring

13 Application of Neural Network Aided Particle Filter in GPS Receiver Autonomous Integrity Monitoring ............. 147
Ershen Wang, Tao Pang, Ming Cai and Zhixian Zhang

14 Receiver Autonomous Integrity Monitoring for Fixed Ambiguity Precise Point Positioning ..................... 159
Shaojun Feng, Altti Jokinen, Washington Ochieng, Jianye Liu and Qinghua Zeng

15 Deformation Characteristics of COMPASS Satellite Signals ........ 171
Jiancheng Liu, Huafeng Yang, Jianjun Fan and Dawei Zhu

16 Modeling and Application of COMPASS Satellite Orbits and Clocks Predicted Correction .................... 181
Yize Zhang, Junping Chen, Xiuqiang Gong, Bin Wu, Jiexian Wang, Sainan Yang and Mao Li

17 Design and Evaluation of Wide Area Augmentation Navigation Message ................................ 193
Mengli Wang, Liuhai Ma, Tingfeng Xie and Wei Zhao

18 Validation of GNSS ARAIM Algorithm Using Real Data ........ 203
Bin Li, Jizhang Sang and Yun Wu
Part III Satellite Navigation Models and Methods

19 Real-Time and Fast Retrieve the Coseismic Wave by GPS, Strong-Motion Combined Measurements and Broadcast Ephemeris ....................................................... 217
Rui Tu

20 Effect of Separation of Navigation Satellite Antenna Inter-Frequency Phase Centers on $T_{GD}$ Parameter ............ 227
Jiaxing Liu, Shaojun Bi, Jinjun Zheng and Jun Xie

21 Application of Independently Estimated DCB and Ionospheric TEC in Single-Frequency PPP ............................................................ 239
Wenfeng Nie, Wusheng Hu, Shuguo Pan, Shengli Wang, Xuhui Jin and Bin Wang

22 A New Strategy on Precise Clock Combination of IGS Analysis Centers ..................................................... 255
Kang-kang Chen and Tian-he Xu

23 GNSS Dynamic PPP Based on Additional Priori Coordinate and Epoch Constraints Information ............................... 269
Nan Zang, Qin Zhang, Shijun Li, Guanwen Huang and Shuangcheng Zhang

24 Model and Data Driven Partial Ambiguity Resolution for Multi-Constellation GNSS ................................................. 285
Yanqing Hou and Sandra Verhagen

25 Prediction of Polar Motion Based on Combination of Weighted Least-Squares and Autoregressive Moving Average ........................................... 303
Zhangzhen Sun, Tianhe Xu, Yijun Mo and Chao Xiong

26 Ambiguity Acceptance Testing: A Comparison of the Ratio Test and Difference Test ......................... 313
Lei Wang, Sandra Verhagen and Yanming Feng

27 A Multi-Step Multi-Order Numerical Difference Method for Traveling Ionospheric Disturbances Detection ............ 331
Long Tang and Xiaohong Zhang
28 Extraction of Ocean Tide Semidiurnal Constituents’ Vertical Displacement Parameters Based on GPS PPP and Harmonic Analysis Method .......................... 341
Hong Zhao, Qin Zhang, Ming Zhang, Shuangcheng Zhang, Wei Qu, Rui Tu and Zhi Liu

29 Estimate DCB of BDS Satellites Based on the Observations of GPS/BDS ......................................................... 351
Chuanjun Wei, Qin Zhang, Lihong Fan, Shuangcheng Zhang, Guanwen Huang and Kejie Chen

30 Regional Ionospheric TEC Gradients Estimation Using a Single GNSS Receiver ................................. 363
Cheng Wang, Jiexian Wang and Yu Morton

31 A Inter Satellite Link Algorithm of Satellite Navigation System Based on the Integration ......................... 375
Ying Hou, Zhi-chao Mi, Wei-bo Yu and Da-wei Niu

32 Ill-Posedness Analysis of Ambiguity Resolution Using BDS-2 and Its Fusion with GPS ................................. 387
Wang Gao, Chengfa Gao, Shuguo Pan, Shengli Wang and Xiaofei Shi

33 Extraction and Application of Un-differenced Atmospheric Delays with Un-combined Precise Point Positioning Technique .............................................. 399
Denghui Wang, Chengfa Gao, Shuguo Pan, Yang Yang and Shengli Wang

34 Latest GNSS Results of the CMONOC Network and Its Application in Earthquake Monitoring .............. 415
Junping Chen, Yize Zhang, Yibing Xie, Weijie Tan, Sainan Yang and Bin Wu

35 A Study of Analytical Solar Radiation Pressure Modeling for BeiDou Navigation Satellites Based on RayTracing Method ......................................................... 425
Weidong Feng, Xiangyu Guo, Hongxing Qiu, Junli Zhang and Kaifeng Dong
36 Integration of GNSS and Seismic Data for Earthquake Early Warning: A Case Study on the 2011 Mw 9.0 Tohoku-Oki Earthquake ........................................... 437
   Bofeng Guo, Xiaohong Zhang and Xingxing Li

37 Assessment of GPT2 Empirical Troposphere Model and Application Analysis in Precise Point Positioning ............... 451
   Weirong Chen, Chengfa Gao and Shuguo Pan

38 Comparison of IRI-2012 and Rapid GIMs With GNSS-Derived TEC Over China ......................................................... 465
   Yan Xiang, Yunbin Yuan and Ningbo Wang

39 Mitigation of Ionospheric Delay in GPS/BDS Single Frequency PPP: Assessment and Application ....................... 477
   Zishen Li, Lei Fan, Yunbin Yuan, Sandra Verhagen,
   Peter de Bakker, Hong Yuan and Shiming Zhong
Sun, J.; Jiao, W.; Wu, H.; Lu, M. (Eds.)
2014, XVII, 499 p. 256 illus., Hardcover
ISBN: 978-3-642-54742-3