Contents

Part I BDS/GNSS Navigation Applications

1 Preliminary Results of Tropospheric Wet Refractivity Tomography Based on GPS/GLONASS/BDS Satellite Navigation System ........................................ 3
Xiaoying Wang, Ziqiang Dai, Li Wang, Yunchang Cao and Lianchun Song

2 Analysis of Polar Ionospheric Scintillation Characteristics Based on GPS Data .................................. 11
Lijing Pan and Ping Yin

3 Study on Onboard Engine Thrust Estimation Based on GNSS Precision Orbit Determination Technology ............... 19
Chen Shanshan, Yue Fuzhan, Jiang Yong and Li Dongjun

4 Implementation of GNSS Attitude Determination Receiver ..... 29
Xiang Ao, Xiaowei Cui and Gang Liu

5 Application of Geo-image to Vehicle Navigation ................. 41
Yibo Si, Fengjuan Wu and Lei Deng

6 A Correlate-Based GPS Multipath Time Delay Estimation Algorithm .................................................. 53
Jian Li, Wenyi Wang, Dan Lu, Lu Wang and Renbiao Wu

7 Based on BeiDou (COMPASS) Build the Environmental Protection Services System of Hainan Marine Fisheries Production Safety ........................................ 63
Yubo Lv, Jianfeng Xu, Linhao Xu and Chengye Qi
8 Quasi-Real Time Determination of 2013 Lushan Mw 6.6 Earthquake Epicenter, Trigger Time and Magnitude Using 50 Hz GPS Observations
Meng Li, Dingfa Huang, Li Yan, Weifeng Chen, Hua Liao, Tie Gu and Na Chen

9 Simulations and Analysis of BeiDou Navigation Satellite System (BDS)-Reflectometry Delay-Doppler Maps for Vegetation
Xuerui Wu and Shuanggen Jin

10 Ionospheric Anomalies During the March 2013 Geomagnetic Storm from BeiDou Navigation Satellite System (BDS) Observations
Rui Jin, Shuanggen Jin and Xuelin Tao

11 Earth Rotation Parameter Estimation from GNSS and Its Impact on Aircraft Orbit Determination
Lihua Wan, Erhu Wei and Shuanggen Jin

12 Fusion Positioning of BDS/GPS Based on Variance Component Estimation and Its Application for Geodetic Control Network
Yifan Jing, Anmin Zeng and Tianhe Xu

13 Test and Analysis of Interference Effects on Dual Frequency GNSS Receiver
Feng Li, He Huang, Haiqiang Yang, Hong Liu, Min Liu and Haisong Jiao

14 Study on the Personal Information Anonymization Method for the Releasing of Navigation Data
Jiannan Gao, Rendong Ying, Peilin Liu and Wenxian Yu

15 A BDS Observation Preprocessing Method Considering the Influence of Frequent Clock Jump
Min Wang, Hongzhou Chai, Zongpeng Pan and Haifeng Zhu

16 Analysis of Precipitable Water Vapor (PWV) Data Derived from Multiple Techniques: GPS, WVR, Radiosonde and NHM in Hong Kong
Biyan Chen and Zhizhao Liu
17 The Implementation of Rapid Acquisition Algorithm for GPS Weak Signal by Using FPGA

Yuanlei Wang, Yang Gao and Meng Wang

18 Typhoon Wind Speed Observation Utilizing Reflected Signals from BeiDou GEO Satellites

Weiqiang Li, Dongkai Yang, Fran Fabra, Yunchang Cao and Wei Yang

19 An Analysis of the Temporal and Spatial Variations of the Global Tropopause with COSMIC Radio Occultation Bending Angles

Pan Gao, Xiaohua Xu and JinCheng Guo

20 The Simulation and Analysis of BeiDou Satellite Usability Under the Condition of Missile’s Pitch Attack

Jianxun Li, Chengfeng Wu, Feng Li, Shipin Hong, Zheng Liu, Zhu Cheng and Ji Xin

21 Research on the Maintenance of Ascending Node Longitude of IGSO Satellite

Cheng-long Peng, Yuan-lan Weng and Zhi Zhang

Part II BDS/GNSS Test and Assessment Technology

22 A Research of Multi-antenna Spoofing Detection Technology

Guangwei Fan, Baoguo Yu, Zhixin Deng and Zhenhua Wang

23 Research on Testing Method and Influence of GlONASS Inter-frequency Biases

Xue Zhang, Huijun Zhang and Xiaohui Li

24 Analyzing the Impact of Satellite Clock-TGD Coupled Error on BDS Positioning Accuracy

Zhouzheng Gao, Hongping Zhang, Qile Zhao, Zhigang Hu and Wenbin Shen

25 General Computing Platform Based GNSS Signal Simulator Architecture: Design, Implementation and Validation

Zhenyi Wei, Hong Li, Zheng Yao and Mingquan Lu
26 A High Precision Real-Time Low Order Polynomial Interpolation Method for GNSS Satellite Orbit .......................... 295
Xin Zhang, Jing Pang, Yingxue Su, Guozhu Zhang and Gang Ou

27 TD-AltBOC Signal Generation and Multipath Simulation on FPGA-Based Platform ........................................... 305
Jihui Cui, Zhigang Huang and Jianlei Yang

28 Analysis Method for GNSS Signal Quality Based on Constellation Diagram ...................................................... 315
Ying Wang, Zhe Su, Yansong Meng and Xiaoxia Tao

29 Navigation Satellite Fault Diagnosis, Prognosis and Evaluation System for On-orbit Application ............................ 327
Jia Guo, Yuqian Pan, Chonghua Liu and Wenjing Feng

30 Investigation/Research and Implementation of Trajectory Generation in GNSS Simulation ................................. 335
He Li, Chengdong Xu and Pengfei Zhang

31 Simulation Method and Effect Analysis of Multi-GNSS System Time Offsets ..................................................... 349
Zhicheng Lv, Jing Pang, Jing Peng, Guozhu Zhang and Feixue Wang

32 The Effects of Non Ideal Channel for Navigation Signal and Research on Pre-distortion Methods .......................... 363
Zhimei Yang, Qibing Xu and Lixin Zhang

33 Application of Real-Time Multipath Estimation on the GEO Satellite Dual-Frequency Ionospheric Delay Monitoring ....... 377
Wei Zhao, Min Li, Zhihong Zhang, Jinxian Zhao, Caibo Hu, Na Zhao and Hui Ren

34 The Realization of the RTK Algorithm Based on GPS/BDS OEM Board and the Test of its Performance ............... 389
Conghui Du, Kaiwei Yang, Qiang Guo and Jianwei Zhang

35 The Operation Fault Simulation and Availability Analysis of Navigation Satellite ................................................. 401
Jintao Dang, Jianwen Li, Hai Huang and Fan Luo
36 Analysis of Characteristics of BDS Observable Combinations for Wide-Lane Integer Ambiguity Resolution .......................... 411
Guangxing Wang, Kees de Jong, Xiaotao Li, Qile Zhao and Jing Guo

37 Research on GNSS System Time Offset Monitoring and Prediction .................................................. 427
Huijun Zhang, Xiaohui Li, Lin Zhu and Xue Zhang

38 Ionosphere Dispersion Effects on Wideband GNSS Signal Performance .............................................. 439
Ying Liu and Yibo Chen

39 Analysis on Correction Accuracy of Ionospheric Model for BeiDou System ............................................. 453
Wenjun Zhao, Qing Gao and Daliang Gong

40 Optimization of GEO Navigation Satellite Station Shifts Impulsives .................................................. 465
Ying Liu, Guoqiang Zhao and Jing Li

Part III BDS/GNSS User Terminal Technology

41 A New Designed Navigation Microstrip Patch Antenna with Air Back Cavity .................................................. 477
Liu Zheng and Li Feng

42 A Method for Amplitude and Phase Calibration in a Spaceborne Multibeam Receiver .......................... 487
Zhigang Huang, Chunjie Qiao and Yueke Wang

43 Dynamic Calculation Method of Satellite Elevation Mask with Rocket Onboard GPS Real-Time Positioning ....... 497
Aishui Rao, Yonggang Li, Jian Hu, Junlei Bao and Zhenping Wang

44 Multipath Insensitive Delay Lock Loop in GNSS Receivers .... 507
Rong Si, Baowang Lian and Cha Li

45 Joint Space-Time Interference Suppression Method of GNSS Receiver Based on the Maximum CNR Criterion .... 523
Guo Yi, Yang Sheng and Shen Rongjun
46 Bit Synchronization Method for Highly Sensitive BeiDou Receiver .................................................. 533
Zhifeng Han, Rongbing Li, Jianye Liu, Fei Xie and Ning Wang

47 On the Requirements of GNSS Intermediate Spoofing .......... 543
Jian Wang, Meng Zhou, Hong Li, Xiaowei Cui and Mingquan Lu

48 Tracking Loop Model and Hardware Prototype Verification of GNSS/INS Deep Integration ........ 553
Tisheng Zhang, Hongping Zhang, Yalong Ban,
Xiaoji Niu and Jingnan Liu

49 Characteristic Analysis and Fast Adaptive Synchronization Algorithm of GPS CNAV-2 Navigation Message Synchronization Code ............................................. 573
Zhong-liang Deng, Jie-qiang Li, Chang-ming Li,
Lu Yin and Yue Xi

50 The Performance Analysis of Acquisition for GNSS Signal Over Frequency Non-selective Fading Channel .......... 583
Lei Chen, Shuai Han and Weixiao Meng

51 Research on High Sensitivity Acquisition Methods for the BDS B1I Signal ........................................ 595
Lei Chen, Hong Lei Qin and Tian Jin

52 Analyses of Ratio Test Technique for Satellite Navigation Receivers Anti-spoofing .......................... 607
Long Huang, Weihua Mou, Guangfu Sun and Feixue Wang

53 Multitone-Based Non-linear Phase Variation Estimation for Analog Front-Ends in GNSS Receivers .............. 619
Feiqiang Chen, Junwei Nie, Zhengrong Li and Feixue Wang

54 Correlation Side-Peaks Cancellation Technique for Sine-BOC Signal Tracking ............................... 629
Bo Qu, Jiaolong Wei, Zuping Tang and Tao Yan

55 Research on User Terminals’ Acquisition Sensitivity Based on P2P Aiding ......................................... 639
Dai Weiheng, Tian Shiwei, Sun Lipeng and Chang Jiang
56 The Design and Analysis of BeiDou B1 Non-GEO Satellites High Sensitivity Acquisition
Hang Ruan, Zhou Zheng, Jian Li and Feng Liu

57 Robustness and Accuracy Analysis of a Compatible Narrow Correlation Assisted Double Delta Algorithm
Xinhui Lin, Lei Zhang, Hang Ruan and Feng Liu

58 Dynamic Delay Generation Method Based on Variable Fractional Delay Filter
Hai Sha, Huaming Chen, Zhicheng Lv, Guozhu Zhang and Gang Ou

59 Spoofing Jamming Suppression Techniques for GPS Based on DOA Estimating
Yaotian Zhang, Lu Wang, Wenyi Wang, Dan Lu and Renbiao Wu

60 A High-Dynamic Null-Widen GPS Anti-jamming Algorithm Based on Statistical Model of the Changing Interference DOA
Yanxin Ma, Dan Lu, Wenyi Wang, Lu Wang and Renbiao Wu

61 System Clock and Time Reference Ambiguity Solution Method Based on Clock Quartering
Lei Chen, Jingyuan Li, Yangbo Huang and Gang Ou

62 Wavelet Packet Transformation Based Technique in Mitigation DME Pulsed Interference for GNSS
Liuli Li, Wenyi Wang, Dan Lu, Lu Wang and Renbiao Wu

63 A GNSS Space-Time Anti-jamming Algorithm Based on Convex Optimization
Shunxiao Wu, Yangbo Huang, Feng Tian and Gang Ou

64 Research on Multipath Mitigation Based on the Variable Length Reduced Sigma Point Kalman Filter
Jing Peng, Yingxue Su, Jingyuan Li and Feixue Wang

65 Implementation of a Software-Defined BeiDou Receiver
M. Zahidul H. Bhuiyan, Stefan Söderholm, Sarang Thombre, Laura Ruotsalainen and Heidi Kuusniemi

66 GNSS Spoofing Mitigation Based on Joint Detection of Code Doppler and Carrier Doppler in Acquisition
Dingbo Yuan, Hong Li and Mingquan Lu
67 Demonstration of Signal Tracking and Scintillation Monitoring
Under Equatorial Ionospheric Scintillation
with a Multi-Frequency GNSS Software Receiver ............... 775
Tao Lin and Gérard Lachapelle

68 Rapid Reacquisition Algorithm with Vector Tracking
Loop in Indoor Pseudolite Applications ....................... 787
Yang-yang Liu, Bao-wang Lian, Yu-long Song and Hao-wei Xu

69 An Optimized Capture Algorithm for GPS Receiver ........... 797
Kun Zhai, Zhongliang Deng, Yuezhou Hu,
Le Yang and Zhuang Yuan
Sun, J.; Jiao, W.; Wu, H.; Lu, M. (Eds.)
2014, XX, 806 p. 477 illus., Hardcover
ISBN: 978-3-642-54736-2