

Contents

Part I Satellite Navigation Signal System, Compatibility & Interoperability

Research on Radio Frequency Compatibility of Beidou User Equipment.	3
Shusen Tan, Lin Li and Chi Xie	
Interoperability Feasibility Analysis Between Beidou and GPS	15
Xiaochun Lu, Jun Lu, Xue Wang, Yan Bai and Tao Han	
Cycle Structure Analysis of QC-IRA-B Codes Based on Circulant Permutation Matrices	27
Jianhui Wang, Kai Zhang, Xiaomei Tang and Gang Ou	
Interference Analysis and Simulation Between GPS and Galileo in China	37
Yao Wang, Bo Zhang, Xianzhi Luo and Jian Xie	
A New Method of Multipath Error Analysis for Band-Limited BOC Signal.	49
Bin Tang, Wei Wang and Lei Wang	
Optimum Waveform Design for GNSS Signals Based on PSWF	59
Chengeng Su, Shuren Guo, Hongwei Zhou, Sihui Liu and Wei Wang	
Inter-satellite Traffic Data Modeling for GNSS.	69
Feihong Dong, Jing Lv, Yong Yu, Qingqing Wang and Caiwu Wang	
Analysis of Signal Distortion Impact on Code Tracking Bias for High-Order BOC Modulation	79
Zhengwen Zhang, Yanhong Kou, Jiansheng Liu and Jingtao Sui	

Analog Distortion of Wideband Signal in Satellite Navigation Payload	89
Yibo Chen, Yanhong Kou and Zhengwe Zhang	
The Analysis of Equivalent Power Flux-Density of COMPASS System in New RNSS Band	101
Chunhai Zhang, Hongtao Li, Wenjun Zhao, Xiaodong Zhao and Siliang Wu	
Analysis of the Effect of Carrier's Spurious Signals on the Code-Tracking Accuracy	111
Jiaxing Liu, Haibin Chu, Jinjun Zheng, Zhigang Han and Jun Chi	
An Evaluation of Multi-GNSS Receiver's Interoperability	125
Shuangna Zhang, Tao Ju and Chao Ren	
Analysis of the Sun Transit Outage Impact on the Inter-satellite Link of the Navigation Satellite	133
Ying Guo, Meihong Li, Shanbao He, Pan Xin and Liu Tao	
Part II Precise Orbit Determination and Positioning	
Estimation of Crosslink Equipment Delay and Its Contribution to GNSS Orbit Determination and Time Synchronization	147
Rengui Ruan, Laiping Feng, Xiaolin Jia, Xiaoyong Song, Xianbing Wu and Tao He	
A New Ambiguity Resolution Method for PPP Using CORS Network and its Real-time Realization	161
Xuan Zou, Weiming Tang, Chuang Shi and Jingnan Liu	
Ionosphere-Free Combinations for Triple-Frequency GNSS with Application in Rapid Ambiguity Resolution Over Medium-Long Baselines	173
Jinlong Li, Yuanxi Yang, Junyi Xu, Haibo He and Hairong Guo	
Preliminary Analysis of Real-Time Orbit and Clock Error Based on BNC	189
Guangxing Wang and Qile Zhao	
A Method on Constellation On-Orbit Backup of Regional Navigation Satellite System	197
Laiping Feng, Wenhui Jiao, Xiaolin Jia, Xianbing Wu and Kai Ren	

SHA: The GNSS Analysis Center at SHAO	213
Junping Chen, Bin Wu, Xiaogong Hu and Haojun Li	
MEO and HEO Satellites Orbit Determination Based on GNSS Onboard Receiver	223
Tao Geng, Xing Su and Qile Zhao	
The Algorithm Research of Precise Point Positioning Based on Undifferenced Corrections of Reference Network.	235
Shuhong Jia, Shirong Ye, Yanyan Liu and Chao Xiong	
Secular Changes in Differential Code Bias of COMPASS System	243
Nan Xing, Xiaoli Wu, Xiaogong Hu and Ranran Su	
Seasonal Variations Analysis of the Origin and Scale of International Terrestrial Reference Frame	253
Yan-yan Li, Shu-li Song, Wen-yao Zhu and Juan Zhao	
A New Positioning Algorithm with Elevation-Dependent Data Weighting	269
Ranran Su, Lei Zhang, Li Liu, Guifen Tang and Guangming Hu	
Analysis of Real Valued Ambiguity Variance for Long Baselines Between GNSS Reference Stations.	277
Feng Zhang, Hui Ren, Chunyang Han, Teng Li and Man Sun	
The Correction Method of Overall Pseudo-Rotation on Autonomous Navigation of Navigation Constellation	289
Haihong Wang, Xingyuan Han, Shanbao He, Haibin Chu and Xiangjun Wu	
Analysis and Modeling of PPP Residuals from GPS and GLONASS	301
Qianxin Wang, Yingyan Chen and Jing Zhao	
Improved Pseudorange Smoothing Method for Standing Multipath Mitigation	309
Bo Chen, Xuanying Zhou, Dechen Yin, Xiaoxiao Ma, Han Yu, Xiaojun Duan and Jiying Liu	
Bayesian Methods for Cycle Slips Detection Based on Autoregressive Model	317
Qianqian Zhang, Qingming Gui, Jianwen Li, Yisong Gong and Songhui Han	

Influence of Satellite-to-Ground Link on the Autonomous Navigation of Navigation Constellation	337
Wei Wang, Xurong Dong, Wanke Liu, Ying Liu, Sihui Liu and Chengeng Su	
Research on Integrated Orbit Determination Combined Satellite-Ground and Inter-Satellite Observation Based on Helmert Method of Variance Components Estimate	349
Xing Su, Tao Geng, Qile Zhao, Lizhong Qu and Xingkai Li	
Combined Prediction of Earth Orientation Parameters	361
X. Q. Xu, L. Zotov and Y. H. Zhou	
Analysis of the Impact of Satellite Payload's Channel Characteristic on the Performance of Carrier Tracking	371
Caihua Li, Lei Chen, Xiangyu Wu and Fan Chen	
Application of Inter-system Hardware Delay Bias in GPS/GLONASS PPP	381
Xiao Pei, Junping Chen, Jiebian Wang, Yize Zhang and Haojun Li	
A New Method of Satellite Link Antenna Pointing Error Analysis for the Mixed Constellations	389
Zheng Song, Qinghua Wang, Lifang Yuan and Wenyu Hao	
Present Status Analysis on the Construction and Application of CORS in China	401
Hui Liu, Sitong Guo, Jingnan Liu, Zongbiao Tian and Donghai Zhang	
The Distributions of HDOP and VDOP in GNSS and a Corresponding New Algorithm of Fast Selecting Satellites	411
Haifu Ji, Lihua Ma, Guoxiang Ai and Meng Wang	
Research on the Technology of Calibration of Satellite Constellation Crosslink	423
Xianbin Li, Chuansheng Zhang and Jianyun Chen	
Research on Relative Navigation for Formation Flying Spacecrafts Based on Differential GNSS	433
Yi Li, Shancong Zhang, Changqing Wu and Wei Xu	

Precise Orbit Determination of GEO Satellite Based on Helmert Variance Component Estimation Method	445
Shan Wu, YanYu Liu, Li Liu, Rui Guo, Feng He, XiaoJie Li and Hua Huang	
Processing Method and Verification of Local Correlation for Spacecraft DOR Signals	455
Lue Chen, Geshi Tang, Songtao Han, Mei Wang and Fei Fan	
A Modified Extend Kalman Particle Filter with Application to Relative Navigation	465
Xiaoliang Wang, Lixin Zhang, Xiaoping Qian, Qibing Xu, Yansong Meng and Zhe Su	
Part III Atomic Clock Technique and Time-Frequency System	
Design of a Miniaturized Cavity for Space Hydrogen Masers	479
R. F. Yang, T. Z. Zhou and L. S. Gao	
The Unsymmetrical Delay Compensation in WDM Time Transmission Using Optical Fiber	485
Xiaofeng Li, Shuangyou Liang, Faxi Chen, Kan Zhao and Shougang Zhang	
Time Scales and Time Transformations Among Satellite Navigation Systems	491
Pengfei Zhang, Chengdong Xu, Chunsheng Hu and Ye Chen	
Comparison of Short-Term Stability Estimation Methods of GNSS On-Board Clock	503
Hang Gong, Wenke Yang, Yong Wang, Xiangwei Zhu and Feixue Wang	
An Integrity Monitoring Algorithm for Satellite Clock Based on Test Statistics	515
Xinming Huang, Hang Gong, Wenke Yang, Xiangwei Zhu and Gang Ou	
Satellite Clock Parameter Short-Term Prediction Using Piece-Wise Adaptive Filter with State Noise Compensation	527
Li Liu, Lan Du, LingFeng Zhu, ChunHao Han, GuiFen Tang and Xin Shi	

Scalar Weighed Least Square Combination Model for Clock Offset Prediction	539
Chao Song and Jinming Hao	
Study of Main Techniques for Space Passive Hydrogen Masers	547
Yonghui Xie, Jiayu Dia, Wenxing Chen, Yong Zhang, Jiayang Liu, Jixing Peng, Tiexin Liu and Chuanfu Lin	
Generation of Broadband Frequency Entangled Biphotos for Quantum Clock Synchronization	553
Run-ai Quan, Rui-fang Dong, Fei-yan Hou, Yún Bai, Yu Zhang, Tao Liu and Shou-gang Zhang	
Study of the Physics Package for High Performance Rubidium Frequency Standards.	563
Songbai Kang, Wenbing Li, Pengfei Wang, Feng Zhao, Feng Qi, Fang Wang, Gang Ming, Baihua Xia, Shaofeng An, Da Zhong and Ganghua Mei	
A Quantitative Testing Method of Quartz Resonators' Acceleration Sensitivity Based on a MEMS Sensor	571
Longzhe Ji, Qingxiao Shan, Qian Tang, Jun Yang and Ming Lin	
The Exploration of Satellite Clock and Ephemeris Error Correction in Wide Area Differential System	583
ChengLin Cai, XiaoHui Li and HaiTao Wu	
Study on Microwave Circuit for Chip Scale Atomic Clock	593
Jiehua Chen, Deng Wei, Zhang Yi, Yuanchao Wang and Sihong Gu	
Analysis on Performance Relation Between Time-Frequency Architecture and Positioning Service of a Satellite Navigation System	601
Jun Lu, Zhi-Wu Cai and Hong-Wei Zhou	