Scientific Committee

Chairman:
Jiadong Sun, China Aerospace Science and Technology Corporation

Vice-Chairmen:
Rongjun Shen, China
Jisheng Li, China
Qisheng Sui, China
Zuhong Li, China Academy of Space Technology
Shusen Tan, Beijing Global Information Center of Application and Development

Executive Chairman:
Jingnan Liu, Wuhan University
Yuanxi Yang, China National Administration of GNSS and Applications
Shiwei Fan, China

Committee Members:
Qingjun Bu, China
Liheng Wang, China Aerospace Science and Technology Corporation
Yuzhu Wang, Shanghai Institute of Optics and Fine Mechanics, Chinese Academy of Sciences
Guoxiang Ai, National Astronomical Observatories, Chinese Academy of Sciences
Shuhua Ye, Shanghai Astronomical Observatories, Chinese Academy of Sciences
Zhaowen Zhuang, National University of Defense Technology
Qifeng Xu, PLA Information Engineering University
Houze Xu, Institute of Geodesy and Geophysics, Chinese Academy of Sciences
Guirong Min, China Academy of Space Technology
Xixiang Zhang, China Electronics Technology Group Corporation
Lvqian Zhang, China Aerospace Science and Technology Corporation
Junyong Chen, National Administration of Surveying, Mapping and Geoinformation
Benyao Fan, China Academy of Space Technology
Dongjin Luo, China
Guohong Xia, China Aerospace Science & Industry Corporation
Chong Cao, China Research Institute of Radio Wave Propagation (CETC 22)
Faren Qi, China Academy of Space Technology
Sili Liang, China Aerospace Science and Technology Corporation
Shancheng Tu, China Academy of Space Technology
Rongsheng Su, China
Zhipeng Tong, China Electronics Technology Group Corporation
Ziqing Wei, Xi’an Institute of Surveying and mapping
Organizing Committee

**Secretary General:**
Haitao Wu, Navigation Headquarter Office, Chinese Academy of Sciences

**Vice-Secretary General:**
Guangzhou Ouyang, Navigation Headquarter Office, Chinese Academy of Sciences  
Wenhai Jiao, China Satellite Navigation Office  
Dawei Wang, BeiDou Office, The Economic and Information Commission of Guangdong Province  
Xiuwan Chen, Institute of Digital China, Peking University  
Chuang Shi, GNSS Research Center of Wuhan University  
Miao Yu, Beijing Institute of Space Science and Technology Information

**Committee Members:**
Xinyu Wang, Navigation Satellite Systems Engineering Center, China Academy of Aerospace Electronics Technology  
Jun Lu, China Satellite Navigation Office  
Yan Liu, Guangzhou HAIGE Communications Group Incorporated Company  
Xilai Li, Beijing Global Information Center of Application and Development  
Shancong Zhang, Beijing UCAS Space Technology Co., Ltd  
Xuetian Shao, Academy of Opto-Electronics, Chinese Academy of Sciences  
Gang Hu, BDStar Navigation  
Xiang’an Zhao, National Defense Science and Technology Information Center  
Cantao Zhong, Satellite Navigation Joint Research Center, Ministry of education of PRC  
Hong Yuan, Navigation Headquarter Office, Chinese Academy of Sciences  
Zhong Dou, National Time Service Center, Chinese Academy of Sciences
Editorial Board

Topic 1: BeiDou/GNSS Navigation Application
Chong Cao, China Research Institute of Radio Wave Propagation (CETC 22), China
Jing Li, China Transport Telecommunications & Information Center, China
Shuanggen Jin, Shanghai Astronomical Observatory, Chinese Academy of Sciences, China
Yanming Feng, Queensland University of Technology Brisbane, Australia

Topic 2: Satellite Navigation Model and Method
Qin Zhang, Chang’an University, China
Yunbin Yuan, Institute of Geodesy and Geophysics, Chinese Academy of Sciences, China
Kefei Zhang, RMIT University, Australia
Jens Wickert, GeoForschungsZentrum (GFZ) Potsdam, Germany

Topic 3: Integrated Navigation and New Methods
Zhongliang Deng, Beijing University of Posts and Telecommunications, China
Xiaolin Jia, Xi’an Institute of Surveying and Mapping, China
Jinling Wang, University of New South Wales, Sydney, Australia

Topic 4: Satellite Navigation Signal System, Compatibility & Interoperability
Xiaochun Lu, National Time Service Center, Chinese Academy of Sciences, China
Feixue Wang, National University of Defense Technology, China
Yanhong Kou, Beijing University of Aeronautics & Astronautics, China
Thomas Stansell, Stansell Consulting, USA
**Topic 5: Precise Orbit Determination and Positioning**
Xiaogong Hu, Shanghai Astronomical Observatory, Chinese Academy of Sciences, China
Qile Zhao, WuHan University, China
Maorong Ge, GeoForschungsZentrum (GFZ) Potsdam, Germany
Jade Morton, University of Miami, USA

**Topic 6: Atomic Clock Technique and Time-Frequency System**
Ganghua Mei, Wuhan Institute of Physics and Mathematics, Chinese Academy of Sciences, China
Xiaohui Li, National Time Service Center, Chinese Academy of Sciences, China
Chunhao Han, Beijing Global Information Development and Application Center, China

**Topic 7: Satellite Navigation Augmentation and Integrity Monitoring**
Jinpeng Chen, Beijing Global Information Development and Application Center, China
Yang Gao, University of Calgary, Canada
Wu Chen, Hong Kong Polytechnic University, Hong Kong
Xiaolin Meng, University of Nottingham, UK

**Topic 8: BeiDou/GNSS Test and Evaluation Technology**
Baoguo Yu, China Electronics Technology Group Corporation 54th Research Institute, China
Jianwen Li, PLA Information Engineering University, China
Haibo He, Beijing Global Information Development and Application Center, China

**Topic 9: BeiDou/GNSS User Terminal Technology**
Mingquan Lu, Tsinghua University, China
Shaowei Han, Unicore Communications, Inc., China
Yanping Zhao, Shanghai HuaCe Navigation Technology Co., Ltd., China
Dinghai Liao, Guangzhou Hi-Target Navigation Tech Co., Ltd., China
COMPASS (Beidou) satellite navigation system is China’s own satellite navigation system, independently developed and compatible with the rest of the global satellite navigation systems. It provides highly reliable positioning, navigation, and timing services, as well as short-message communication for all users with all-weather, all-time, and worldwide. Currently, COMPASS (Beidou) satellite navigation system has launched 10 satellites, and a basic system has been set up. On Dec 27, 2011, a press conference on COMPASS (Beidou) navigation system was held in Beijing to announce its main performance during the test period, such as the service area, positioning accuracy, velocity accuracy, and timing accuracy. The public release of a “beta” or test version of the COMPASS (Beidou) Interface Control Document (ICD) was also announced. Retaining the active positioning service and short message communication service, COMPASS (Beidou) from that day officially started providing positioning, navigation, and timing services to China and surrounding areas.

COMPASS (Beidou) system encourages domestic and foreign enterprises to participate in its R & D and application. In addition to COMPASS (Beidou) 10 satellites launched so far, China plans to launch six more into orbit in 2012 to bolster its accuracy and expand its service to cover most of the Asia-Pacific area.

China Satellite Navigation Conference (CSNC) is an open platform for academic exchanges in the field of satellite navigation. Its aim is to encourage technological innovation, accelerate GNSS engineering, and boost the development of the satellite navigation industry in China.

The third China Satellite Navigation Conference (CSNC 2012) will be held on May 15–19, 2012, in Guangzhou city, China, sponsored by China Satellite Navigation Office, Department of High and New Technology Development and Industrialization, Ministry of Science and Technology, P.R.C, China National Space Administration, State Administration of Science, Technology and Industry for National Defense, Department of Comprehensive Planning, Ministry of Transport, P.R.C, Department of Science and Technology, Ministry of Education, P.R.C and others. The CSNC 2012 will cover a wide range of activities, including
technical seminars, academic exchange, forum, exhibition, as well as CSNC-ION joint panel.

The conference topics are:

1. COMPASS (Beidou)/GNSS Navigation Application;
2. Satellite Navigation Model and Method;
3. Integrated Navigation and New Methods;
5. Precise Orbit Determination and Positioning;
6. Satellite Navigation Augmentation and Integrity Monitoring;
7. Atomic Clock Technique and Time-Frequency System;
8. COMPASS (Beidou)/GNSS Test and Evaluation Technology; and
9. COMPASS (Beidou)/GNSS User Terminal Technology.

The proceedings include 189 papers selected from 597 technical papers through a strict peer-review process, to be presented at the CSNC 2012. All the 189 papers are divided into nine chapters following the nine topics of the conference. In addition, 24 papers were recommended for publication in national and international journals such as SCIENCE CHINA Physics, Mechanics & Astronomy, and Advances in Space Research. More than 300 papers are included in the CSNC 2012 Electronic Proceedings and posted on the conference.

All the 33 session chairs (see the name list of Editorial Board) and over 100 reviewers are gratefully acknowledged for their time and effort in the review process.

Jiadong Sun
Chair of CSNC 2012
## Contents

### Part I Satellite Navigation Signal System, Compatibility & Interoperability

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

Application of Inter-system Hardware Delay Bias in GPS/GLONASS PPP. 381
Xiao Pei, Junping Chen, Jiexian 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
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Precise Orbit Determination of GEO Satellite Based on Helmert Variance Component Estimation Method</td>
<td>445</td>
</tr>
<tr>
<td>Shan Wu, YanYu Liu, Li Liu, Rui Guo, Feng He, XiaoJie Li and Hua Huang</td>
<td></td>
</tr>
<tr>
<td>Processing Method and Verification of Local Correlation for Spacecraft DOR Signals</td>
<td>455</td>
</tr>
<tr>
<td>Lue Chen, Geshi Tang, Songtao Han, Mei Wang and Fei Fan</td>
<td></td>
</tr>
<tr>
<td>A Modified Extend Kalman Particle Filter with Application to Relative Navigation</td>
<td>465</td>
</tr>
<tr>
<td>Xiaoliang Wang, Lixin Zhang, Xiaoping Qian, Qibing Xu, Yansong Meng and Zhe Su</td>
<td></td>
</tr>
<tr>
<td>Part III Atomic Clock Technique and Time-Frequency System</td>
<td></td>
</tr>
<tr>
<td>Design of a Miniaturized Cavity for Space Hydrogen Masers</td>
<td>479</td>
</tr>
<tr>
<td>R. F. Yang, T. Z. Zhou and L. S. Gao</td>
<td></td>
</tr>
<tr>
<td>The Unsymmetrical Delay Compensation in WDM Time Transmission Using Optical Fiber</td>
<td>485</td>
</tr>
<tr>
<td>Xiaofeng Li, Shuangyou Liang, Faxi Chen, Kan Zhao and Shougang Zhang</td>
<td></td>
</tr>
<tr>
<td>Time Scales and Time Transformations Among Satellite Navigation Systems</td>
<td>491</td>
</tr>
<tr>
<td>Pengfei Zhang, Chengdong Xu, Chunsheng Hu and Ye Chen</td>
<td></td>
</tr>
<tr>
<td>Comparison of Short-Term Stability Estimation Methods of GNSS On-Board Clock</td>
<td>503</td>
</tr>
<tr>
<td>Hang Gong, Wenke Yang, Yong Wang, Xiangwei Zhu and Feixue Wang</td>
<td></td>
</tr>
<tr>
<td>An Integrity Monitoring Algorithm for Satellite Clock Based on Test Statistics</td>
<td>515</td>
</tr>
<tr>
<td>Xinning Huang, Hang Gong, Wenke Yang, Xiangwei Zhu and Gang Ou</td>
<td></td>
</tr>
<tr>
<td>Satellite Clock Parameter Short-Term Prediction Using Piece-Wise Adaptive Filter with State Noise Compensation</td>
<td>527</td>
</tr>
<tr>
<td>Li Liu, Lan Du, LingFeng Zhu, ChunHao Han, GuiFen Tang and Xin Shi</td>
<td></td>
</tr>
</tbody>
</table>
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, Yun 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

Jun Lu, Zhi-Wu Cai and Hong-Wei Zhou