|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **序号** | **论文名称** | **作者姓名** | **刊物名** | **年份、页数** |
| **1** | The Wide-area difference system for the regional satellite navigation system of COMPASS | 曹月玲，胡小工，吴斌，周善石，刘利，苏冉冉，常志巧，何峰，周建华 | SCIENCE CHINA Physics, Mechanics & Astronomy | 2012,55(7)  1307-1315 |
| **2** | Multipath error detection and correction for GEO/IGSO satellites | 吴晓莉，周建华，王刚，胡小工，曹月玲 | SCIENCE CHINA Physics, Mechanics & Astronomy | 2012,55(7)  1297-1306 |
| **3** | Application of Inter-system Hardware Delay Bias in GPS/GLONASS PPP | Xiao Pei, Junping Chen, JiexianWang, Yize Zhang and Haojun Li | Lecture Notes in Electrical Engineering | 2012,160  381-387 |
| **4** | SHA: The GNSS analysis center at SHAO | Junping Chen, Bin Wu, Xiaogong Hu and Haojun Li | Lecture Notes in Electrical Engineering | 2012,160  213-221 |
| **5** | Satellite- and Epoch Differenced Precise Point Positioning Based on a Regional Augmentation Network | Li, HJ (Li, Haojun); Chen, JP (Chen, Junping); Wang, JX (Wang, Jiexian), Wu, B (Wu, Bin), | SENSORS | 2012,12  7518-7528 |
| **7** | GNSS时差及其在多系统组合定位中的应用 | 田力，陈俊平，裴霄，余伟 | 测绘通报 | 2012,10  45-47 |
| 8 | GPS/GLONSS时差监测及其在多模定位中的应用 | 陈俊平吴斌胡小工李浩军裴霄张益泽 | [《第三届中国卫星导航学术年会电子文集》](http://cpfd.cnki.com.cn/Area/CPFDCONFArticleList-WXDH201205002.htm) | 2012.6 |
| 9 | 上海天文台陆态网络GNSS数据分析中心 | 陈俊平吴斌胡小工李浩军 | [《第三届中国卫星导航学术年会电子文集》](http://cpfd.cnki.com.cn/Area/CPFDCONFArticleList-WXDH201205002.htm) | 2012.6 |
| 10 | First Results of the CMONOC GNSS Network | JunpingChen,BinWu,Shuhua Ye | AOGS 2012年年会(新加坡) | 2012.8 |
| 11 | GNSS Bias analysis at Shanghai Astronomical Observatory | Junping Chen, Yueling Cao, Xiuqiang Gong, Xiao Pei, Nan Xing, YibingXie, Yize Zhang, Xiaogong Hu, Bin Wu | IGS 2012年年会(波兰) | 2012.7 |
| 12 | 亚洲地区ECMWF/NCEP资料计算ZTD的精度分析 | 陈钦明，宋淑丽，朱文耀 | 地球物理学报 | 2012,55(3)  1541-1548 |
| 13 | 中国地区ERA-Interim资料计算ZTD和ZWD精度分析 | 马志泉，陈钦明，高德政 | 大地测量与地球动力学 | 2012,32(2)  100-104 |
| 14 | 《Single-Station Orbit Determination with Astronometic Positioning and SLR Techniques》 | GuopingChen,XiaogongHu,YongHuang,YongYu,ZhenghongTang,ZhongpingZhang,Yezhi Song（宋叶志） | 第26届中国飞行器测控学术会议论文集 | 2012 |
| 15 | GPS/LEO无线电掩星开环反演技术 | 徐贤胜, 郭鹏, 洪振杰 | 物理学报 | 2012,61(9)  199202 |
| 16 | 日本M\_W9.0地震前电离层异常初步分析 | 徐桃玲, 金红林, 郭鹏 | 地震 | 2012,32(4)  131-139 |
| 17 | Electron and positron pair production of compact stars | Wen-Biao Han, R. Ruffini, S.-S. Xue | Physical Review D | 2012,86  084004:1-8 |
| 18 | 银河系中心区域近星摄动对相对论进动的影响 | 韩文标 | 上海天文台台刊 | 2012,33  12--19 |
| 19 | Electron–positron pair oscillation in spatially inhomogeneous electric fields and radiation | Wen-Biao Han, R. Ruffini, S.-S. Xue | Physics Letters B | 2010,691(2)  99-104 |
| 20 | On the frequency of oscillations in the pair plasma generated by a strong electric field | A. Benedetti, W.-B. Han, R. Ruffini , G.V. Vereshchagin | Physics Letters B | 2011,698(1)  75-79 |
| 21 | Gravitational radiation from a spinning compact object around a supermassive Kerr black hole in circular orbit | Wen-Biao Han | Physical Review D | 2010,82  084013-1--084013-11 |
| 22 | Constructing effective one-body dynamics with numerical energy flux for intermediate-mass-ratio inspirals | Wen-Biao Han, Zoujian Cao | Physical Review D | 2011,84  044014-1--044014-8 |
| 23 | From binary black hole simulation to triple black hole simulation | Shan Bai, Zhoujian Cao, Wen-Biao Han, Chun-Yu Lin, Hwei-Jang Yo and Jui-Ping Yu | Journal of Physics: Conference Series | 2011,330  012016:1--17 |
| 24 | SPACE-TIME EVOLUTION OF ELECTRIC FIELDS IN CORES OF COMPACT STARS | Wen-Biao Han, R. Ruffini, S.-S. Xue | International Journal of Modern Physics: Conference Series | 2012,12  193-197 |
| 25 | Precise positioning of the Chang’E-3 lunar lander using a kinematic statistical method | HUANG Yong, HU XiaoGong, LI PeiJia, CAO JianFeng, JIANG DongRong,  ZHENG WeiMin | Chinese Science Bulletin | 2012,57,35  4545-4551 |
| 26 | 火星重力场模型发展回顾及对萤火一号的展望 | 何志洲，黄乘利，张冕 | 天文学进展 | 2012,30(2)  220-235 |
| 27 | 月球激光测距的观测与研究进展 | 华阳，黄乘利 | 天文学进展 | 2012,30(3)  378-393 |
| 28 | Assessment of terrestrial water contributions to polar motion from GRACE and hydrological models | Jin, S.G., A. Hassan, and G. Feng | Journal of Geodynamics | 2012,62  40-48 |
| 29 | An evaluation of potential solar radio emission power threat on GPS and GLONASS performance | Demyanov, V., E. Afraimovich, and S.G. Jin | GPS Solutions | 2012,16  411-424 |
| 30 | Recent results on lunar exploration and science | Jin, S.G. | Advances in Space Research | 2012,50  1581-1582 |
| 31 | Effects and disturbances on GPS-derived zenith tropospheric delay during the CONT08 campaign, | Wei, H., S.G. Jin, and X. He | Advances in Space Research | 2012,50  632-641 |
| 32 | Global surface geostrophic currents of ocean derived from satellite altimetry and GOCE geoid | Sanchez-Reales, J., M. Vigo, S.G. Jin, and B. Chao | Marine Geodesy | 2012/12/1,35  S1  175 |
| 33 | M\_DCB: Matlab code for estimating GNSS satellite and receiver differential code biases | Jin, R., S.G. Jin | GPS Solutions | 2012,16  541-548 |
| 34 | GNSS remote sensing in the atmosphere, oceans, land and hydrology | Jin, S.G. | Proceeding of IAG Symposia | 2012,136  825-827 |
| 35 | GNSS Atmospheric Seismology: A case study of the 2008 Mw7.9 Wenchuan Earthquake | Jin, S.G. | Proceeding of IGARSS | 2012  7504-7507 |
| 36 | InSAR tropospheric delays mitigation in the Tibetan Plateau using GPS Radio occultation and NCEP data | Chang, L., S.G. Jin | Proceeding of IGARSS | 2012/7/22  7519-7524 |
| 37 | Global Navigation Satellite Systems: Signal, Theory and Applications | Jin, S.G. | InTech-Publisher, Rijeka, Croatia | 2012 |
| 38 | Seasonal variations of Earth's surface loading deformation estimated from GPS and satellite gravimetry | 张良镜，金双根，张腾宇 | 大地测量与地球动力学 | 2012,32(2)  32-35 |
| 39 | Variations and geophysical excitation of Earth's dynamic oblateness estimated from GPS, OBP, and GRACE | 金双根，张兴刚 | 科学通报 | 2012,57(36)  3484-3492 |
| 40 | Positioning reduction in the real-time phase of Chang’E-2 satellite | LI Jinling, LIU Li, ZHENG WeiMin, SUN ZhongMiao | Sci China-PhysMechAstron | 2012,55(2)  371-374 |
| 41 | 应用于深空探测的VLBI技术 | 李金岭, 张津维, 刘鹂, 郭丽, 钱志瀚 | 航天器工程 | 2012,21(2)  62-67 |
| 42 | 甚长基线干涉测量技术在深空探测中的应用 | 钱志瀚，李金岭 | 中国科学技术出版社 | 2012 5 1  270千字 |
| 43 | Estimation of the inter-frequency clock bias for the satellites of PRN25 and PRN01 | 李浩军,周旭华,吴斌,王解先 | SCIENCE CHINA Physics, Mechanics & Astronomy | 2012,55(11)  2186-2193 |
| 44 | Satellite- and epoch differenced precise point positioning based on regional augmentation network | Haojun Li、Junping Chen、Jiexian Wang 、WU Bin | SENSORS | 2012,12  7518-7528 |
| 45 | Orbit determination for Chang’E-2 lunar probe and evaluation of lunar gravity models | Li, PeiJia  Hu, XiaoGong  Huang, Yong  等 | Science China | 2012,55(3)  514-522 |
| 46 | 《环月探测器星上轨道积分器精度研究》 | 李培佳，黄勇，胡小工，朱志斌，宋叶志 | 第26届中国飞行器测控学术会议论文集 | Oct-12 |
| 47 | “嫦娥二号”环月轨道测定轨分析及月球重力场精度比较 | 李培佳，黄勇，胡小工 | 第一届全国航天飞行动力学技术研讨会 | 2012.2  27-34 |
| 48 | 联合DORIS和SLR技术试验海洋卫星的高精度测定轨 | 李培佳，曹月玲，胡小工等 | 宇航动力学报 | 2012,1,2  31-35 |
| 49 | Asymptotic solutions of differential rotation driven by convection in rapidly rotating fluid spheres with the non-slip boundary condition | XINHAO LIAO KEKE ZHANG LIGANG LI | Geophysical and Astrophysical Fluid Dynamics | 2012,106(6)  643-659 |
| 50 | On flow in weakly precessing cylinders: the general asymptotic solution | XINHAO LIAO KEKE ZHANG | Journal of Fluid Mechanics | 2012年8月,709  2012610-621 |
| 51 | Asymptotic theory of resonant flow in a spheroidal cavity driven by latitudinal libration | KEKE ZHANG  Chan K  XINHAO LIAO | Journal of Fluid Mechanics | 2012,692  420-445 |
| 52 | Excitation of Chandler Wobble by Pacific Indian and Atlantic Oceans from 1980 to 2005 | Ma, J. Zhou, Y.H. Liao, D.C. Chen, J. | Chinese Astronomy and Astrophysics | 2009,50（2）  366-381 |
| 53 | The application of GIM in Precise Orbit Determination for LEO Satellites with Single-frequency GPS Measurements | PENG Dong-ju, WU Bin | Chinese Astronomy and Astrophysics | 2012,36  366-381 |
| 54 | GIM在LEO卫星单频GPS定轨中的应用 | 彭冬菊，吴斌 | 天文学报 | 2012,53（1）  36-50 |
| 55 | Kinematic Precise Orbit Determination for LEO Satellites Using Space-borne Dual-frequency GPS Measurements | PENG Dong-ju, WU Bin | Chinese Astronomy and Astrophysics | 2012,36（3）  291-306 |
| 56 | Jason-2 DORIS/SLR 精密定轨 | 彭冬菊，吴斌，曲伟菁 | 宇航学报 | 2012,33(10)  1391-1400 |
| 57 | 高精度绝对自行的归算方法研究 | 齐朝祥、于涌、唐正宏 | 中国科学: 物理学力学天文学 | 2012,42(12)  1361-1370 |
| 58 | analysis of the characteristics of the harmonics coefficient J2 of the Earth's gravity field in different periods | QuWeijing, Wu bin | Chinese Science Bulletin | 2012,57(14)  1626-1630 |
| 59 | 不同时期地球低阶重力场系数Ｊ２变化的特性分析 | 曲伟菁，吴斌 | 科学通报 | 2012,57(8)  600-605 |
| 60 | 根据人卫激光测距、GRACE和地球物理模型求解地球低阶重力场季节变化 | 曲伟菁，吴斌，周旭华 | 测绘学报 | 2012,41(6)  904-909 |
| 61 | 《LS-SVM稳健设计及正则化性能分析》 | 宋叶志，胡小工，黄勇，周旭华，茅永兴，何峰，张勇 | 飞行器测控学报 | 2012,31(6)  80-85 |
| 62 | 《伽利略搜救系统时间频率信号序贯融合定位方法》 | 宋叶志，胡小工，黄勇，徐劲，周旭华，茅永兴，张勇 | 第26届中国飞行器测控学术会议论文集 | Oct-12 |
| 63 | 《环月探测器星上轨道积分器精度研究》 | 李培佳，黄勇，胡小工，朱志斌，宋叶志 | 第26届中国飞行器测控学术会议论文集 | Oct-12 |
| 64 | 《Single-Station Orbit Determination with Astronometic Positioning and SLR Techniques》 | GuopingChen,XiaogongHu,YongHuang,YongYu,ZhenghongTang,ZhongpingZhang,Yezhi Song（宋叶志） | 第26届中国飞行器测控学术会议论文集 | Oct-12 |
| 65 | 《C#科学计算讲义》 | 宋叶志，徐导，何峰 | 人民邮电出版社 | Dec-12  730千字 |
| 66 | Polynomial Regression Calculation of the Earth's Position Based on Millisecond Pulsar Timing | Feng TIAN [1, 2]  Zheng-Hong TANG [1]  Qing-Zeng YAN [1, 2]  Yong YU [1] | Research in Astronomy and Astrophysics | 2012,12(2)  219-234 |
| 67 | Direct estimation of the Solar acceleration using geodetic/ astrometric VLBI observations | M. H. Xu, G. L. Wang, and M. Zhao | SCIENCE CHINA Physics, Mechanics & Astronomy | 2012,55(2)  329-332 |
| 68 | The solar acceleration obtained by VLBI observations | M. H. Xu, G. L. Wang, and M. Zhao | A&A | 2012,544(135) |
| 69 | 利用IVS加强观测确定UT1的分析研究 | 王广利、徐明辉 | 天文学报 | 2012,53(3)  222-229 |
| 70 | An Analysis of UT1 Determined by IVS Intensive Observations† | WANG Guangli XU Minghui | CHINESE ASTRONOMY AND ASTROPHYSICS | 2012,36  408-416 |
| 74 | 不同测站卫星质心改正对卫星激光测距定轨精度的影响分析 | 赵罡，王小亚，吴斌 | 测绘学报 | 2012,41(2)  165-170 |
| 75 | GNSS天线相位中心偏差与变化精确标定方法研究 | 李晓波，王小亚，任金卫 | 天文学进展 | 2012,30(4)  501-517 |
| 76 | DORIS系统自主在轨实时定轨的实现与精度分析 | 邢楠、曹建峰、李培佳、黄勇、胡小工、王小亚 | 宇航学报 | 2012,33(5)  533-540 |
| 77 | 基于克立格算法的区域四维电离层电子密度并行反演 | 王小亚 | 中国科技成果 | 2012  13期,23-25 |
| 78 | Development of A Ka-Band Waveguide to microstrip transition | JinqingWang,WeiyeZhong | 2012 International Conference on Microwave and Millimeter Wave Technology(ICMMT2012) | May 2012 |
| 79 | [光干涉条纹检测中的一种并行迭代相位解缠算法应用研究](http://202.127.29.4/twtnk/n33/9-02.pdf) | 王超燕陈欣扬 | 上海天文台年刊 | 2012,33  74-82 |
| 80 | 2011年上海天文台卫星激光测距观测报告 | 吴志波张海峰李朴陈菊平张忠萍 | 上海天文台年刊 | 2012,33  28-35 |
| 81 | Short-term earth orientation parameters predictions by combination of the least-squares, AR model and Kalman filter. | xqxu，yhzhou，xhliao | Journal of  Geodynamics | 2012,62  83-86 |
| 82 | Combined prediction of Earth orientation parameters | xqxu，L Zotov，  yhzhou | China Satellite Navigation Conference 2012 Proceedings | 2012,160  2361-369 |
| 83 | AR模型间隔模式和迭代模式预报地球定向参数对比 | 许雪晴，周永宏 | 中国科学院 上海天文台年刊 | 2012,33  20-27 |
| 87 | An Analysis of UT1 Determined by IVS Intensive Observations | Wang Guangli&XuMinghui | Chinese Astronomy and Astrophysics | 2012,36  408-416 |
| 88 | 利用IVS加强观测确定UT1的分析研究 | 王广利&徐明辉 | 天文学报 | 2012, 53(3)  222-229 |
| 89 | 银河系光行差对天球参考架和世界时UT1的影响 | 徐明辉王广利&赵铭 | 中国地球物理2012 | 2012. 10  633 |
| 90 | Secular changes in differential code bias of COMPASS system | Nan Xing, Xiaoli Wu, Xiaogong Hu, Ranran Su | China Satellite Navigation Conference (CSNC) 2012 Proceedings | 160  2012  243-251 |
| 91 | Klobuchar模型和NeQuick模型在中国地区的精度评估 | 杨哲,宋淑丽，薛军琛，朱文耀 | [武汉大学学报：信息科学版](http://c.wanfangdata.com.cn/Periodical-whchkjdxxb.aspx) | 2012,37(6)  704-708 |
| 93 | 海洋二号卫星SLR 精密定轨 | 赵罡周旭华吴斌 | 科学通报 | 2012，57(36)  3475-3483 |
| 94 | Theuse of laser ranging to measure space debris | Zhang Zhong-Ping, Yang Fu-Min, Zhang Hai-Feng, Wu Zhi-Bo, Chen Ju-Ping, Li Pu, Meng Wen-Dong | Research in Astronomy and Astrophysics | 2012,12(2)  212-218 |
| 95 | Positioning accuracy assessment for the 4GEO/5IGSO/2MEO constellation of COMPASS | ZHOU ShanShi, CAO YueLing, ZHOU JianHua, HU XiaoGong, TANG ChengPan, LIU Li, GUO Rui, HE Feng, CHEN JunPing, WU Bin | Sci China-PhysMechAstron | 2012,55(12)  2290-2299 |