|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **序号** | **论文名称** | **作者姓名** | **刊物名** | **年、页数** |
| **1** | 关于脉冲星参数的我国VLBI网测量 | 李金岭, 郭丽, 孙中苗. | 武汉大学学报信息科学版 | 2013,38(4)  386-389 |
| **2** | On the monitoring model of reference point of VLBI antenna | LI Jinling, ZHANG Jinwei, Guo Li. | SCIENCE CHINA - Physics, Mechanics & Astronomy | 2013,56(10)  1987-1994 |
| **4** | Radiative Hydrodynamic Simulations of He I 10830 Å | Cheng, J. X., Ding, M. D.,Fang, C. | IAU Symposium 294 | 2013,294  545-546 |
| **5** | 嫦娥二号”卫星拓展试验轨道中心天体的选取 | 曹建峰，胡松杰，黄勇，刘磊，刘勇，唐歌实，李勰 | 中国空间科学技术 | 2013,4(2)  13-18 |
| **6** | 嫦娥二号卫星日地拉格朗日L2点探测轨道定轨分析 | 曹建峰，胡松杰，黄勇，刘磊 | 武汉大学学报信息科学版 | 2013,38(9)  1029-1033 |
| **7** | Relative position determination between lunar lander and rover using same beam VLBI technique | Yong Huang, Xiaogong Hu and Qinhui Liu. | 44th Lunar and Planetary Science Conference (2013) | 2013,  1083 |
| **8** | Polar motion excitations for an Earth model with frequency-dependent responses: 1. A refined theory with insight into the Earth’s rheology and core-mantle coupling | Chen,W., J.Ray, J.C.Li, C.L.Huang, and W.B.Shen | J.Geophys.Res | 2013,118  4975–4994 |
| **9** | Polar motion excitations for an Earth model with frequency-dependent responses: 2. Numerical tests of the meteorological excitations | Chen,W., J.Ray, W.B.Shen, and C.L.Huang | J.Geophys.Res | 2013,118  4995–5007 |
| **10** | 太阳系中类地行星和月球的内部结构模型研究进展 | 龚盛夏，黄乘利 | 天文学进展 | 2013,31(4)  391-410 |
| **11** | 基于无线电掩星观测的火星电离层观测研究进展 | **张素君**, 王明远, 简念川, 韩婷婷, 平劲松, 李金岭 | 中国科学: 物理学力学天文学 | 2013，43（8）  903-916 |
| **12** | GPS/LEO掩星正则变换反演方法 | 徐贤胜，**郭鹏**，洪振杰，吴江飞 | 物理学报 | 2013，62(7)  079201:1-8 |
| **13** | Statistic analysis of the ionospheric top side scale height based on COSMIC RO measurements | T. L. Xu, Jin H. L., Xu X., Guo P.,Y.B.Wang, J.S.Ping | Journal ofAtmosphericandSolar-TerrestrialPhysics | 2013,104  29－38 |
| **14** | Fast estimation and analysis of the inter-frequency clock bias for the Block IIF satellites | **Li Haojun**, Zhou Xuhua, Wu Bin | GPS Solutions | 2013,17  347-355 |
| **15** | Precise absolute positioning for a single-frequency user | **Li Haojun**, Tang Guifeng, He Feng, Wu Bin, Hu Xiaogong, Chen Yanling. | SCIENCE CHINA-Physics, Mechanics & Astronomy. | 2013,56(8)  1591-1597 |
| **16** | Modeling and initial assessment of the inter-frequency clock bias for COMPASS GEO satellites | **Li Haojun**, Chen Y, Wu B, Hu X, He F, Tang G, Gong X | Advances in Space Research | 2013,51  2277-2284 |
| **17** | Global dust storm signal in the meteorological excitation of Mars’ rotation | Zhou YH, Salstein DA, Xu XQ, Liao XH | Journal of Geophysical Research | 2013,118  952–962 |
| **18** | 商用扫描仪在天文底片数字化中的测试 | **于涌**，赵建海，唐正宏，廖石龙 | 天文研究与技术 | 2013,10(3)  288-292 |
| **19** | 空间碎片激光测距与光学测角一体化观测试验 | **于涌**，李岩，毛银盾，曹建军，唐正宏，张忠萍 | 天文研究与技术 | 2013,10(4)  359-364 |
| **20** | Preliminary Study on the Variation of Zenith Tropospheric Delay with Altitude | Jingyangzhao, Shuli song, Wenyaozhu | China Satellite Navigation Conference (CSNC) 2013 Proceedings, ﻿Lecture Notes in Electrical Engineering | 2013,244  429-439 |
| **21** | Chaos in the Orbital Evolution of Stars in Galactic Center and N-body Perturbation on Relativistic Precessions | Wen-Biao Han | 上海天文台年刊 | 2013,34  19-29 |
| **22** | Electromagnetic and gravitational radiation from the coherent oscillation of electron-positron pairs and fields | Wen-Biao Han, She-Sheng Xue | Physical Review D | **2014,**89  24008 |
| **23** | Precise orbit determination of Haiyang-2 using satellite laser ranging | ZHAO Gang, ZHOU XuHua, WU Bin | Chinese Science Bulletin | 2013,58(6)  589-597 |
| **24** | Precise Orbit Determination of BeiDou Satellites Using Satellite Laser Ranging | ZHAO Gang, ZHOU Shanshi, ZHOU Xuhua, WU Bin | China Satellite Navigation Conference (CSNC) 2013 Proceedings | 2013,245  221-229 |
| **25** | 空间飞行器轨道确定的B样条逼近方法 | 宋叶志，黄勇，胡小工，李培佳，曹建峰 | 天文学报 | 2013,54(4)  370-81 |
| 26 | 天文定位联合SLR的单站定轨 | 陈国平，胡小工，黄勇，于涌，唐正宏，张忠萍，宋叶志 | 深空探测研究 | 2013,2  8~14 |
| **27** | 单星多普勒定位系统仿真与性能分析 | 宋叶志，胡小工，黄勇，王群仰 | 飞行器测控学报 | 2013,32(1)  84-88 |
| **28** | Long-term Prediction of the Earth Orientation Parameters by the Artificial Neural Network Technique | **廖德春**，王琪洁，周永宏，廖新浩，黄乘利 | J. of Geodynamics | 2012,62  87-92 |
| **29** | CE-2 小行星探测试验轨道快速重建研究 | 曹建峰、**李培佳**、谢剑锋、刘勇\刘磊、胡松杰 | 飞行器测控学报 | 2013,32(3)  251-256 |
| **30** | 嫦娥二号探测器轨道确定与支持 | 董光亮、樊敏、**李培佳**、黄勇 | 宇航学报 | 2013,34(4)  457-463 |
| 32 | 喷气推力姿态控制对“嫦娥三号”探测器的定轨预报精度影响分析 | **李培佳**、黄勇、胡小工、昌胜骐 | 第二届宇航飞行动力学年会 | 2013  47- |
| **33** | 一种确定单站接收机码间偏差的新算法 | 谢益炳，陈俊平，伍吉仓 | 大地测量与地球动力学 | 2013,33(4)  142-145 |
| **34** | 系统偏差在GPS/GLONASS组合单点定位中的应用 | 张益泽, 陈俊平,王解先 | 第四届中国卫星导航学术年会论文集-S3精密定轨与精密定位 | 2013.6 |
| 35 | 一种单站多卫星系统时差监测的新方法 | 陈俊平,张益泽,蔺玉亭,吴斌 | 第四届中国卫星导航学术年会论文集-S4 原子钟技术与时频系统 | 2013.6 |
| 36 | GNSS单站单频接收机高精度定位研究 | 余伟,陈俊平,楼立志 | 中国卫星导航学术年会论文集-S5 卫星导航增强与完好性监测 | 2013.6 |
| **37** | Improving Efficiency of Data Analysis for Huge GNSS Network | Junping Chen, YizeZhang,YibingXie,XuhuaZhou,XiaoPei,WeiYu,Bin Wu | Lecture Notes in Electrical Engineering | 2013.8,245  103-112 |
| **38** | GPS/GLONASS System Bias Estimation and Application in GPS/GLONASS Combined Positioning | Junping Chen, Xiao Pei, Yize Zhang , Bin Wu | Lecture Notes in Electrical Engineering | 2013.8,245  323-333 |
| **39** | 利用 GLONASS 频间差改进用户导航定位精度 | 裴霄, 陈俊平,王解先 | 大地测量与地球动力学 | 2013,33(3)  102-104 |
| **41** | GNSS Clock Corrections Densification at SHAO: from 5 minutes to 30 seconds | Junping Chen, Yize Zhang, Xuhua Zhou, et al | SCIENCE CHINA Physics, Mechanics & Astronomy, | 2013,57(1)  166-175 |
| **42** | Performance of Real-Time Precise Point Positioning | Junping Chen , Haojun Li , Bin Wu , Yize Zhang , Jiexian Wang &Congwei Hu | Marine Geodesy | 2013,36  98-108 |
| 43 | 上海天文台陆态网络GNSS数据分析中心 | 陈俊平,张益泽,裴霄,胡小工,吴斌 | 卫星导航 | 2013.1,1  24-28 |
| 44 | 基于历元间差分的GNSS精密卫星钟差加密 | 张益泽陈俊平王解先裴霄李浩军 | 第三届中国卫星导航学术年会电子文集-S05卫星导航增强与完好性监测 | 2012.6 |
| 46 | 长三角地区梅雨期间大气可降水量的时空特性分析 | 张益泽，王解先，陈俊平，吴斌 | 中国地球物理 2013——第二十五分会场论文集 | 2013.7 |
| **48** | Physical reflectivity and polarization characteristics for snow and ice-covered surfaces interacting with GPS signals | Nasser Najibi and Shuanggen Jin | Remote Sensing | 2013,5  4006-4030 |
| **51** | VLBI天线参考点监测模型与分析 | **张津维**，李金岭 | 天文学进展 | 2013,31(2)  241-252 |
| **53** | 利用GPS测量监测VLBI天线的仿真分析 | **李金岭**，张津维 | 武汉大学学报 信息科学版 | 2013,38(12)  1387-1391 |
| **55** | On the monitoring model of reference point of VLBI antenna | ZHANG Jinwei, Li Jinling | Proceedings\_EVGA | 2013  249-247 |
| **56** | Accuracy Analyses of Precise Orbit Determination and Timing for COMPASS/Beidou-2 4GEO/5IGSO/4MEO Constellation | 周善石，胡小工，周建华，陈俊平，巩秀强，唐成盼，吴斌，刘利，郭睿，何峰，李晓杰，谭红力 | China Satellite Navigation Conference (CSNC) 2013 Proceedings | 2013,245  89-102 |
| **57** | On the completeness of inertial wave models in rotating annular channel | Zhen Cui, Keke Zhang and **Xinhao Liao** | Geophysical and Astrophysical Fluid Dynamics | 2014,108(1)  44-59 |
| **58** | The non-resonant response of fluid in arapidly rotating sphere undergoing longitudinal libration | Zhang K, Chan KH, **Liao X,**Aurnou JM | Journal of Fluid Mechanics | 2013,720  212-235 |
| **59** | Gravitational Signature of Rotationally Distorted Jupiter Caused by Deep Zonal Winds | Dali Kong, **Xinhao Liao**, Keke Zhang, Gerald Schubert | Icarus | 2013,226  1425-1430 |
| **61** | ITS33s三频信标技术与电离层探测初步研究 | **黄飞**、郭鹏、王伟华、简念川等 | 上海天文台年刊 | 2013,34  102-113 |
| **62** | Large-scale variations of global groundwater from satellite gravimetry and hydrological models, 2002-2012 | **Jin, Shuanggen**; Feng, Guiping | Global and Planetary Change | 2013,106  20-30 |
| **63** | New results and questions of lunar exploration from SELENE, Chang'E-1, Chandrayaan-1 and LRO/LCROSS | **Jin, Shuanggen**; Arivazhagan, Sundaram; Araki, Hiroshi | Advances in Space Research | 2013,52  285-305 |
| **64** | Recent progresses on Beidou/COMPASS and other Global Navigation Satellite Systems (GNSS)-1 | **Jin, Shuanggen** | Advances in Space Research | 2013,51  941 |
| **65** | Observing and understanding the Earth system variations from space geodesy | **Jin, Shuanggen**; Tonie van Dam; Shimon Wdowinski | Journal of Geodynamics | 2013,72  1-10 |
| **66** | Preface: Advances and future objectives on lunar exploration and science | **Jin, Shuanggen** | Advances in Space Research | 2013,52  241-242 |
| **67** | Simulation and results on real-time positioning of Chang'E-3 rover with the same-beam VLBI observations | Wei, Erhu; **Jin, Shuanggen**; Yang, Hongzhou; Xuechuan Li; HongyeGu; Zhiqiang Li; Jinling Li; Koji Matsumoto; Jingnan Liu | Planetary and Space Science | 2013,84  20-27 |
| **68** | Autonomous Navigation of Mars Probe using X-ray Pulsars: Modeling and Results | Wei, Erhu; **Jin, Shuanggen**; Zhang, Qi; et al. | Advances in Space Research | 2013,51  849-857 |
| **69** | Improvement of Earth orientation parameters estimate with Chang'E-1 ⊿VLBI Observations | Wei, Erhu; Yan, Wei; **Jin, Shuanggen**; et al. | Journal of Geodynamics | 2013,72  46-52 |
| **70** | Antarctic circumpolar current from satellite gravimetric models ITG-GRACE2010, GOCE-TIM3 and satellite altimetry | Feng, Guiping; **Jin, Shuanggen** | Journal of Geodynamics | 2013,72  72-80 |
| **71** | Estimate of glacial isostatic adjustment uplift rate in the Tibetan Plateau from GRACE and GIA models | Zhang, Tengyu; **Jin, Shuanggen** | Journal of Geodynamics | 2013,72  59-66 |
| **72** | Coastal sea level changes in the Europe from GPS, Tide Gauge, Satellite Altimetry and GRACE, 1993-2011 | Feng, Guiping; **Jin, Shuanggen**; Zhang, Tengyu | Advances in Space Research | 2013,51  1019-1028 |
| **73** | Secular variation and fluctuation of GPS Total Electron Content over Antarctica | Jin, Rui, **Jin, Shuanggen** | Proceedings IAU Symposium No. 288, | 2013,288  322-325 |
| 74 | GPS seismo-ionospheric disturbances and behaviors following the 2008 Wenchuan and 2011 Tohoku earthquakes | **Jin, Shuanggen**; Jin, Rui | Proceeding of ION GNSS+ | 2013  p1-8 |
| 75 | Snow height and surface temperature variations from ground GPS receivers in Greenland | Najibi, Nasser; **Jin, Shuanggen** | Proceeding of ION GNSS+ | 09/2013  p1-7 |
| 76 | MODIS infrared (IR) water vapor calibration model and assessment | Chang, Liang; **Jin, Shuanggen** | Proceeding of International Conference onGeoinformatics | 06/2013  p1-5 |
| 77 | Melting of ice-sheet in the Tian-Shan Mountains observed by satellite gravity measurements | Feng, Guiping; **Jin, Shuanggen**; Zou, Fang | Proceeding of International Conference on Geoinformatics | 06/2013  p1-5 |
| 78 | Water cycle and climate signals in Africa observed by satellite gravimetry | Hassan, Ayman; **Jin, Shuanggen** | Proceeding of the 35th International Symposium on Remote Sensing of Environment (ISRSE35) | 04/2013  p1-4 |
| 79 | Controlling current conditions of navigation satellites' signal propagation | Demyanov, V., Yasyukevich, Y. and **Jin, S.G.** | Russian J. Sol.-Terr. Phys | 08/2013,22  35-40 |
| 80 | Geodetic Sciences: Observations, Modeling and Applications | **Jin, Shuanggen** | InTech-Publisher | 02/2013,150 |
| **81** | 单向激光测距及其测量试验 | 张海峰、孟文东、吴志波、陈菊平、张忠萍 | 中国激光 | 2013,40(3)  0308005:1-7 |
| 82 | Results of Laser Ranging to Space Debris at Shanghai SLR station | Zhang Zhongping, Zhang Haifeng, Wu Zhibo, et.al. | Space Debris Research | 2013.05/  special32-34 |
| **83** | The achievements of the dedicated Compass SLR system with 1m aperture telescope: GEO satellite daylight tracking and Laser Time Transfer (LTT) | Zhang Zhongping, Yang Fumin, Zhang Haifeng, MengWendong, et.al. | Proceeding of 17th International Workshop on Laser Ranging | 2011.05  17 |
| **84** | Design of LRA for Compass GEO and IGSO Satellites and Observations | Chen Wanzhen, Yang Fumin, Zhang Zhongping, et.al. | Proceeding of 17th International Workshop on Laser Ranging | 2011.05  17 |
| **86** | Progress in kHz SLR and laser ranging to un-cooperative space targets at Shanghai Station | Zhang Zhongping, Wu Zhibo, Zhang Haifeng, et.al. | Proceeding of 17th International Workshop on Laser Ranging | 2011.05  17 |
| **87** | Design and experiment of onboard laser time transfer in Chinese Beidou navigation satellites | WendongMeng, Haifeng Zhang, Peicheng Huang, Jie Wang, Zhongping Zhang, Ying Liao, Yang Ye, Wei Hu, Yuanming Wang, Wanzhen Chen, Fumin Yang, Ivan Prochazka | Advances in Space Research | 2013,51  951–958 |
| 88 | The application of single photon detector technique in laser time transfer for Chinese navigation satellites | WendongMeng ; Haifeng Zhang ; Zhongping Zhang and Ivan Prochazka | *Proc. SPIE* 8773， Photon Counting Applications IV; and Quantum Optics and Quantum Information Transfer and Processing | 41400  Conference Volume 8773 |
| **89** | ERA-Interim 资料和NeQuick电离层模型用于 D-InSAR沉降监测的可靠性研究 | 马志泉，陈艳玲，陈钦明，杨哲，高德政 | 大地测量与地球动力学 | 2013,33(4)  61-64 |