|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **序号** | **论文名称** | **作者姓名** | **刊物名** | **年、页数** |
| 1 | 利用IGS星历预报GPS卫星轨道 | 何仕强,吴斌,陈俊平 | 上海天文台年刊 | 2011,3225-29 |
| 2 | GPS精密定位软件研制与应用 | 王解先,陈俊平 | 同济大学学报(自然科学版) | 2011,39(5)764-769 |
| 3 | A Study on the Reliability of the Ionospheric VTEC and Satellite DCB Derived from a Regional GPS Network | XUE Jun-chen， SONG Shu-li， ZHU Wen-yao， LU Xiu-shan | Chinese Astronomy and Astrophysics | 2011,36(1)73-85 |
| 4 | Assessment of ZTD Derived From ECMWF/NCEP Data With GPS ZTD Over China | Qinming Chen , Shuli Song ,Stefan Heise, Wenyao Zhu , Yuei-An Liou，Jingyang Zhao | GPS Solutions | 2011,15(4)415-425 |
| 5 | Establishment of a new tropospheric delay correction model over China area | Song ShuLi,Zhu WenYao, Chen QinMing,Liou YueiAn | Science China, Physics, Mechanics & Astronomy | 2011,54(12)2271-2283 |
| 6 | Recommendations for construction of a nonlinear international Terrestrial Reference Frame | ZHU WenYao, SONG ShuLi，HE LiNa | Science China, Physics, Mechanics & Astronomy | 2011,54(1)164-171 |
| 7 | Analysis of the ionospheric equivalent slab thickness based on ground-based GPS/TEC and GPS/COSMIC RO measurements | P. Guo, Xu X., Zhang G. X. | Journal of Atmospheric and Solar-terrestrial Physics  | 2011,73839-846 |
| 8 | Estimating Atmospheric Boundary Layer Depth using COSMIC Radio Occultation Data | P.GUO, Kuo Y.H., Sokolovskiy S.V., Lenschow D.H. | JOURNAL OF THE ATMOSPHERIC SCIENCES  | 2011,68(8)1703-1713 |
| 9 | GPS/LEO掩星后转播反演技术 | 徐贤胜，黄思训，郭鹏，洪振杰 | 地球物理学报 | 2011,54(9)2193-2201 |
| 10 | 利用COSMIC资料对17个台风热力结构的合成分析 | 丁金才，郭英华，郭永润，杜明斌，杨引明，叶其欣，贺千山，郭鹏 | 热带气象学报 | 2011,27(1)31-43 |
| 11 | 利用Bernese5.0软件实现LEO卫星精密定轨  | 汪楚，胡小工，郭鹏 | 天文研究与技术 | 2011,8(3)255-261 |
| 12 | 改进的GPS掩星滑动频谱方法 | 徐贤胜，郭鹏 | 中国空间科学技术 | 2011,31(4)1-7 |
| 13 | Active Galactic Nucleus Pairs from the Sloan Digital Sky Survey. I. The Frequencyon ~5-100 kpc Scales | Liu, X., Shen, Y., Strauss, M. A., & Hao, L. | The Astrophysical Journal | 2011,737(2)101-114 |
| 14 | On the coupling between magnetic field and nutation in a numerical integration approach | Huang C.L., Dehant V., Liao X.H., Van Hoolst T.，Rochester M.G., | Journal of Geophysical Research | 2011,116B03403 |
| 15 | 从广义地球内部形状理论计算核幔边界的非椭球形状 | 黄乘利，刘宇，刘成军 | 中国地球物理（中国科技大学出版社） | 2011817-823 |
| 16 | Some Activities of Astro-Geodynamics in China During 2007-2010 | Huang C.L. et al  |  | 20117-12 |
| 17 | Improvement of Orbit Determination for Geostationary Satellites with VLBI Tracking | HUANG Yong，HU XiaoGong，ZHANG XiuZhong，JIANG DongRong，GUO Rui，WANG Hong，SHI ShanBin | Chinese Science Bulletin | 2011,56(26)2765-2772 |
| 18 | 深空探测中的多普勒的建模与应用 | 曹建峰，黄勇，胡小工，胡松杰 | 宇航学报 | 2011,32(7)1583-1589 |
| 19 | Remote sensing using GNSS signals: current status and future directions | Jin, S.G., Feng, G.P. and S. Gleason | Advances in Space Research  | 2011,47(10)1645-1653 |
| 20 | First evidence of anisotropy of GPS phase slips caused by the mid-latitude field-aligned ionospheric irregularities | E.L. Afraimovich; A.B. Ishin; M.V. Tinin; Yu.V. Yasyukevich; S.G. Jin | Advances in Space Research  | 2011,47(10)1674-1680 |
| 21 | Sensing the Earth using global navigation satellite system signals | 金双根 | Eos Trans. AGU | 2011,92(48)444-472 |
| 22 | The understanding of length-of-day variations from satellite gravity and laser ranging measurements | Shuanggen Jin,L.J.Zhang,B.D. Tapley | Geophysical Journal International | 2011,184(2)651-660 |
| 23 | Lower atmospheric anomalies following the 2008 Wenchuan Earthquake observed by GPS measurements | Shuanggen Jin,L. Han,J.Cho | Journal of Atmospheric and Solar-terrestrial Physics  | 2011,73810-814 |
| 24 | GPS Ionospheric mapping and tomography: A case of study in a geomagnetic storm | Shuanggen Jin,Rui Jin | Proceeding of IEEE Int. Geosci. & Remote Sens. Symp.(IGARSS) | 20111127-1136 |
| 25 | Earth’s surface fluid variations and deformations from GPS and GRACE in global warming | Jin S.G.,Zhang L.J.,Feng G.P. | Proceeding of the 19th Int. Conference on GeoInformatics | 20111-5 |
| 26 | Proposal of application of same beam VLBI measurements inprecision orbit determination of lunar orbiter and return capsule and lunar gravity field simulation in Chang’E-3 mission | Yan Jianguo, Li Fei, Liu Qinghui, Ping Jinsong, Zhong Zhen, Li Jinling | Advances in Space Research | 2011,481676-1685 |
| 27 | 嫦娥二号卫星X波段测控体制试验定位分析 | 李金岭，刘鹂，乔书波 | 测绘科学技术学报 | 2011,28(2)84-87 |
| 28 | 基于我国VLBI网空间飞行器定位归算仿真分析 | 李金岭，乔书波，刘鹂，郭丽，钱志瀚 | 宇航学报 | 2011,32(11)2333-2349 |
| 29 | 定位归算在嫦娥二号任务实时阶段的应用 | 李金岭，刘鹂，郑为民，钱志瀚 | 中国科学 | 2011,41(7)889-895 |
| 30 | On fluid motion in librating ellipsoids with moderate equatorial eccentricity | Zhang Keke, Kit H. Chan and Xinhao Liao  | Journal of Fluid Mechanics  | 2011,673468-479 |
| 31 | 基于全球网和区域网SLR数据的低轨卫星定轨精度分析 | 何仕强，彭冬菊，吴斌 | 航天器工程 | 2011,20(3)25-31 |
| 32 | 基于双频星载GPS数据的LEO卫星运动学定轨研究 | 彭冬菊，吴斌 | 天文学报 | 2011,52(6)495-504 |
| 33 | Global features and trends of the tropopause derived fromGPS/CHAMP RO data | 韩婷婷，平劲松，张素君 | Science China, Physics, Mechanics & Astronomy | 2011,54(2)365-374 |
| 34 | Implementation of the Earth-based planetary radio occultation inversion technique | 张素君，平劲松，韩婷婷 | Science China, Physics, Mechanics & Astronomy | 2011,54(7)1359-1366 |
| 35 | 基于大倾角卫星轨道跟踪数据的月球重力场模型仿真解算 | 李斐，鄢建国，平劲松，叶叔华，唐歌实 | 地球物理学报 | 2011,54(3)666-672 |
| 36 | 用于深空探测任务的先进通信与导航体制Advanced Communication & Navigation (C&N) Architecturesfor Deep􀀁Space Missions | 冯礼和，平劲松 | 航天器工程 | 201157-62 |
| 37 | 火星全球导航卫星系统Preliminary Design of the Constellation Distribution for a Proposed Mars GNSS | 韩婷婷，史弦，简念川，冯礼和，平劲松 | 航天器工程 | 201114-19 |
| 38 |  嫦娥一号绕月探测器轨道投入过程监测判定的原理与技术实现 | 平劲松，王明远，史弦，简念川 | 空间科学学报 | 2011,31(3)330-337 |
| 39 | 区域卫星导航系统硬件延迟解算 | 吴晓莉，平劲松，刘利，邢楠 | 武汉大学学报(信息科学版) | 2011,101218-1221 |
| 40 | 月球探测器LP精密定轨及月球重力场模型解算 | 鄢建国，李斐，平劲松 | 宇航学报 | 2011767-774 |
| 41 | 嫦娥一号绕月卫星对月球重力场模型的优化 | 鄢建国，平劲松等 | 中国科学 | 2011,41(7)870-878 |
| 42 | Simulations of fluid motion in ellipsoidal planetary cores driven by longitudinal libration.  | Chan, K. H., Liao, X. and Zhang, K. | Physics of the Earth and Planetary Interiors  | 2011,187391-403 |
| 43 | Argos海洋浮标多普勒定位原理与方法 | 宋叶志; 胡小工; 黄勇; 茅永兴;  | 飞行器测控学报 | 2011,30(6)82-86 |
| 44 | 地球静止轨道卫星广播星历参数拟合与实验分析 | 何峰，王刚，刘利，陈刘成，胡小工，黄勇，宋叶志，阮仁桂 | 测绘学报 | 2011,40 增刊52-65 |
| 45 | 空间飞行器的多普勒实时自主定轨精度分析 | 邢楠，李培佳，王小亚，黄勇，胡小工 | 飞行器测控学报 | 2011,30(1)66-73 |
| 46 | GPS电离层反演方法研究及其在地震方面的应用 | 邢楠，王小亚， 胡小工 | 空间科学学报 | 2011,31(2)236-245 |
| 47 | 特定区域内空间碎片仿真分析 | 蒋虎,王小亚 | 天文研究与技术 | 2011,8(4)358-409 |
| 48 | GPS全球电离层TEC的并行算法建模及初步结果分析 | 高广辉，王小亚，吴斌 | 中国科学院上海天文台年刊 | 2011,(32)35-44 |
| 49 | YH-1星载超稳定晶振的频率稳定性的测试与分析 | 王 震 简念川 张素君 尚 堃等 | 上海天文台年刊 | 2011,(32)75-82 |
| 50 | Short-term earth orientation parameters predictions by combination of the least-squares, AR model and Kalman filter. | xq xu，yh zhou，xh liao | Journal of Geodynamics | 20111107-1111 |
| 51 | 非球对称电离层掩星反演 | 洪振杰，刘荣建，郭鹏，董乃铭 | 物理学报 | 2011,60(12)129401 |
| 52 | 无线电掩星滑动频谱方法和后传播方法的分析比较 | 徐贤胜，郭鹏，黄思训，项杰 | 物理学报 | 2011,60(9)99202 |
| 53 | 高重复率SLR 数据预处理方法的实现 | 张忠萍，张海峰，高皓，瞿锋 | 测绘科学 | 2011,36(3)172-176 |
| 54 | 双SLR测量系统的行星际单向激光测距实验研究 | 张海峰，张忠萍，吴志波，陈菊平，李朴 | 测绘科学 | 2011,36增刊235-238 |
| 55 | 双向式测距系统性能最优化研究及其应用 | 张晓林，张忠萍，吴志波，秦 思 | 激光与红外 | 2011,41(1)23-37 |
| 56 | 高精度千赫兹重复频率卫星激光测距系统及实测结果 | 张忠萍，张海峰， 吴志波，陈菊平，李朴，杨福民 | 科学通报 | 2011,56(15)1177-1183 |
| 57 | 2010年上海天文台卫星激光测距观测报告 | 张忠萍 陈菊平 吴志波 张海峰 李 朴  | 上海天文台年刊 | 2011,(32)18--24 |
| 58 | 卫星激光测距的电控系统设计与实现 | 姜 岩 孟文东 张忠萍 陈菊平 | 上海天文台年刊 | 201145-51 |
| 59 | 《天体测量学导论》第2版 | 赵铭 | 著作 | 2011.1 |
| 60 | Orbit determination and time synchronization for a GEO/IGSO satellite navigation constellation with regional tracking network | Zhou, Shanshi; Hu, Xiaogong; Wu, Bin; Liu, Li; Qu, Weijing; Guo, Rui; He, Feng; Cao, Yueling; Wu, Xiaoli; Zhu, Lingfeng; Shi, Xin; Tan, Hongli | Science China, Physics, Mechanics & Astronomy | 2011,54(6)1089-1097 |
| 61 | 星间距离影响GRACE地球重力场精度研究 | 周旭华 | 大地测量与地球动力学 | 2011,31(2)60-65 |
| 62 | 青藏高原大地水准面异常的解释与场源效应初探 | 周旭华 | 中国科学 | 2011,41(8)1126-1133 |
| 63 | Photon counting module for laser time transfer via Earth orbiting satellite | Ivan Prochazka and Fumin Yang | Journal of Modern Optics | 2009,56(2)253-260 |
| 64 | 基于阵列式激光发射接收的空间碎片激光测距技术 | 张海峰,吴志波,张忠萍,陈菊平 | 空间碎片研究与应用 | 2011,11(4)1-6 |