

天文地球动力学研究中心近年获奖成果目录

(姓名后面括号中的数字表示获奖者的排序号)

- 2009年10月叶叔华、翟造成获“中国时间频率事业发展突出贡献人物”奖。这是在中国天文学会时间专业委员会、中国宇航学会计量与测试专业委员会、中国计量测试学会时间频率专业委员会和中国全球定位系统技术应用授时与时间专业委员会联合筹办的2009年度全国时间频率会议上授予的，用以表彰他们数十年来对中国时间和频率事业发展所做出的突出贡献。
- 2008年“甚长基线干涉测量应用于嫦娥一号探月卫星的精密测轨”荣获上海市科学技术进步一等奖，获奖者：胡小工(3)、王广利(5)、李金岭(6)、平劲松(7)。
- 2008年7月30日李力刚获国际大地测量与地球物理学联合会(IUGG)地球深内部研究(SEDI)委员会Doornbos 纪念奖，以表彰他在地球和行星内部热对流、发电机理论以及在数值模拟上的突出贡献。这是中国学者第一次获得该国际重要奖项。
- 2008年1月，为宣传、表彰在我国首次月球探测工程中，涌现出一大批工作卓越、事迹突出的优秀青年，经中共中央国家机关工委批准，中央国家机关团工委、中央国家机关青年联合会决定授予在我国首次探月工程中有突出贡献的8名同志“中央国家机关优秀青年”称号，中科院上海天文台平劲松研究员获此殊荣。
- 2007年12月12日国家人事部、国防科工委、国资委、总装备部和中国科学院12日联合对在我国首次月球探测工程各项任务中作出突出贡献的单位和个人进行表彰，授予22个单位“首次月球探测工程突出贡献单位”称号，授予栾恩杰等200名同志“首次月球探测工程突出贡献者”称号。天文地球动力学中心王广利研究员获此殊荣，受到国家领导人的接见，并合影留念。
- 2006年3月13日俄罗斯科学院授予叶叔华院士杰出贡献金质奖章。
- 2006年，“中国地壳运动观测网络”获国家科技进步二等奖，我台排第四位，叶叔华院士个人排名第五。
- 2005年胡小工荣获2005年上海市科教党委系统青年科技创新人才奖。
- 2005年“上海地区GPS综合应用网”项目荣获2005年度上海市科学技术进步二等奖，获奖者朱文耀(1)、宋淑丽(5)。
- 2005年9月28日叶叔华院士获市妇联等“1995—2005上海最有影响女性人物”称号。
- 2004年“中国大陆现今地壳运动与活动地块及其边界运动学研究”项目获中国地震局2004年度防震减灾优秀成果一等奖(部级)。获奖者有黄诚(2)、朱文耀(3)。
- 2004年4月23日黄乘利被评为2001-2003年度上海市科技系统先进工作者。
- 2004年3月朱文耀被授予“中国科学院参加载人航天工程优秀工作者”荣誉称号。
- 2003年“现代地壳运动与地球动力学研究”获2002年度上海市科技进步一等奖，获奖者：叶叔华(1)、朱文耀(2)、黄诚(3)等。
- 2002年6月20日杨福民获捷克技术大学一级奖章和奖状。
- 1999年“白天卫星激光测距系统的建立”获国家科技进步三等奖，获奖者：杨福民(1)、萧炽琨(2)、陈婉珍(3)、张忠萍(4)、谭德同(5)。
- 1999年“应用于天球参考系和地球参考系建立的VLBI观测和研究”获中科院科技进步二等奖，获奖者：钱志翰(1)、梁世光(2)、杨志根(3)、王广利(4)、李金岭(8)。
- 1998年“白天卫星激光测距系统的建立”获上海市科技进步一等奖，获奖者：杨福民(1)、萧炽琨(2)、陈婉珍(3)、张忠萍(4)、谭德同(5)。
- 1998年“河外参考系的建立、维持和应用”获中科院自然科学三等奖，获奖者：金文敬(1)、须同祺

(2)、李金岭(3)。

- 1997年“卫星精密定轨研究及其在大地测量、地球物理和地球动力学中的应用”获得国家科技进步二等奖。获奖者：朱文耀(1)、黄城(2)等。
- 1997年“登月探测器轨道设计方法研究”获得航天部科技成果三等奖。获奖者：黄城、胡小工。
- 1996年“天文时纬观测用于强震预测和垂线变化的研究”获中科院科技进步二等奖。获奖者：廖德春、赵刚、周永宏。(参与北台报奖)
- 1995年“我国经度原点和高精度天文经度网的建立”获中科院科技进步三等奖。获奖者：金文敬、赵刚、须同祺等。
- 1995年“地球自转运动与热带海洋、大气的相互作用—用天文方法预测El Niño事件”获国家自然科学三等奖。获奖者：郑大伟、宋国玄、罗时芳、李志安、陈刚、杨玉德等。
- 1993年“地球自转运动与热带海洋、大气的相互作用—用天文方法预测El Niño事件”获上海市科技进步二等奖。获奖者：郑大伟、宋国玄、罗时芳、李志安、陈刚、杨玉德等。
- 1993年“激光测月资料在月球物理和地球动力学研究上的应用”获中科院自然科学三等奖。获奖者：金文敬、李金岭、许华冠、钱昌夏等。
- 1993年“上海天文台VLBI系统”获国家科技进步二等奖。获奖者：万同山、钱志翰、邬林达、梁世光、吴怀玮等。
- 1992年“中国大地测量星表”获中科院科技进步一等奖。获奖者：赵刚、张建卫。(参与北京天文台报奖)
- 1992年“中国光电等高仪的现代化”获中科院科技进步二等奖。获奖者：赵刚、张建卫。(参与外单位报奖)
- 1992年“小行星群的普遍摄动研究”获中科院自然科学三等奖。获奖者：何妙福、张捷等。
- 1992年“卫星精密定轨研究及其在天文地球动力学中的应用”获中科院自然科二等奖。获奖者：朱文耀、冯初刚等。

[top](#)

[home](#)

[天文地球动力学研究中心近年参研重大专项目录](#)

- 国家攀登计划项目“中国地壳运动与地球动力学研究”(叶叔华)(1992-2001)
- 国家自然科学基金重点项目“高精度天文参考系研究”(金文敬)(1993-1996)
- 国家重大科学工程“中国地壳运动观测网络”(杨福民)(1996-1999)
- 国家重点基础研究发展规划项目“大陆强震机理与预测”(黄城、朱文耀负责2子课题研究)(1998-2003)
- 国家自然科学基金重点项目“空间天文技术监测和综合研究大气与海洋变化”(黄城)(1999-2002)
- 国家科技部基础研究重大项目预研“行星流体动力学基本问题研究”(廖新浩)(2002-2004)
- 国家自然科学基金重点项目“行星地球分层结构与自转动力学”(廖新浩)(2002-2005)
- 国家自然科学基金重点项目“依巴谷参考系的扩充与应用”(唐正宏等参加)(2004-2007)
- 国家自然科学基金重点项目“快速旋转行星流体动力学”(廖新浩)(2007-2010)
- 月球探测计划嫦娥工程(2004-)
- 中科院重大项目“地球各圈层相互作用的现代天文学研究”(黄城)(1998-2000)
- 中科院创新方向性项目“空间对地观测与应用研究”(黄城)(2002-2005)
- 上海市基础设施建设重大项目“上海地区GPS综合应用网”(朱文耀)(2000-)等等

[top](#)

[home](#)

[天文地球动力学研究中心近年发表的论文、报告目录 \(名字右上角的数字为作者排序号\)](#)

2009年

- Brzezinski A., C. Ma, V. Dehant, HUANG Chengli⁶. Rotation of The Earth. **Transactions of the IAU**, 2009, 119-125
- CHEN Chao, CHEN Bo, PING Jinsong, HUANG Qian⁵. 月球亚平宁山脉重力异常解释. **中国科学G辑**, 2009, 39(10): 1371-1378
- CHEN Chao, CHEN Bo, PING Jinsong, HUANG Qian⁵. The interpretation of gravity anomaly on lunar Apennines. **Science in China, Series G**, 2009, 52(12):1824-1832
- DAI Chunli, PING Jinsong. Modeling and Prediction of TEC in China Region for Satellite Navigation. **Proceedings of**

the 15th Asia-Pacific Conference on Communications, 2009, 310

- DAI Chunli, PING Jinsong. 一种全球二维电离层TEC模式的预报方法. 中国科技成果, 2009,10(4)
- DAI Chunli, SUN Jing, WANG Guangli, PING Jinsong. 利用全球多少个GPS站就可以开展高精度ERP参数测定工作. 中国科技成果, 2009,14(10)
- GUO Rui, ZHANG Jianting, FENG Laiping. Analysis of RAIM Availability and its Performance under Pseudolite-aided Condition. **Progress in Astronomy**, 2009, 27(1): 88-97
- HAN Wenbiao. The Gravitational Waves from Test Particles around Black Holes Immersed in a Strong Magnetic Field. **Int J Theor Phys**, 2009, 48:621-629
- Hanada H., T. Iwata, F. Kikuchi, HONG Xiaoyu²⁶, PING Jinsong²⁷. Differential VLBI observations of two sub-satellites of SELENE (KAGUYA), OKINA and OUNA for lunar gravimetry. **Journal of the Geodetic Society of Japan**, 2009, 55(2): 203-221
- Hanada H., Iwata, N., Namiki N., HONG Xiaoyu²¹, PING Jinsong²². The Exploration of Lunar Gravity by VLBI Observations of SELENE (KAGUYA). **Trans. JSASS Space Tech. Japan**, 2009, 7(26):1-5
- HAN Tingting, SHI Xian, JIAN Nianchuan, PING Jinsong⁵. A Preliminary Designation of Constellation Distribution for Mars GNSS. **Proceedings of the 15th Asia-Pacific Conference on Communications**, 2009, 306
- HAN Tingting, SHI Xian, JIAN Nianchuan, FENG Lihe, PING Jinsong. 月球全球导航卫星系统星座分布的优化设计. 中国科技成果, 2009, 12(8)
- HAN Tingting, SHI Xian, JIAN Nianchuan, FENG Lihe, PING Jinsong. 火星的全球卫星导航系统星座分布初步设计. 深空探测研究, 2009, 7(1): 20-26
- HAN Tingting, ZHANG Sujun³, PING Jinsong⁵. The Time and Coordinate System of Earth-based Mars Atmosphere Occultation. 上海天文台年刊, 2009, 30: 23-32
- HONG Zhenjie, ZHANG Yipeng, LI Lei. A discussion on algorithms in variational assimilation for occultation data. 计算机工程与应用, 2009, 45(31): 237-240
- HU Xuanyu, HUANG Yong, HU Xiaogong. On the Second Order Clock Bias Model in Orbit Determination for the MEO Satellite. 宇航学报, 2009, 30 (3):924-929
- HUANG Shanqi, WANG Jiexian, WANG Xiaoya. The Application of the LAMBDA Method in the Estimation of the GPS Slant Wet Vapour. **ACTA ASTRONOMICA SINICA**, 2009, 50(1): 60-68
- HUANG Qian, PING Jinsong, SU Xiaoli. 嫦娥一号CLTM-s01模型揭示和认证的月球地形新特征. 中国科学G辑, 2009, 39(10): 1362-1370
- HUANG Qian, PING Jinsong, SU Xiaoli. New features of the Moon revealed and identified by CLTM-So1. **Science in China, Series G**, 2009, 52(12):1815-1823
- HUANG Yong, Hu Xiaogong, Huang Cheng. Precise orbit determination of a maneuvered GEO satellite using CAPS ranging data. **Science in China, Series G**, 2009, 52(3):346-352
- HUANG Yong, HU Xiaogong, CAO Jianfeng, LI Peijia. The Mars Satellite Orbit Determination Software at Shanghai Astronomical Observatory. 飞行器测控学报, 2009, 28(6): 83-89
- HUANG Chengli, LIU Yu. A new generalized theory of the interior figure of the Earth and its application on the calculation of the global dynamical flattening. 中国地球物理学会年刊, 2009, 482
- JIAN Nianchuan, SHANG Kun, ZHANG Sujun, WANG Mingyuan, SHI Xian, PING Jinsong. 深空探测用数字开环多普勒技术初步研制及其在嫦娥一号探测任务中的应用. 中国科学G辑, 2009, 39(10): 1400-1409
- JIAN Nianchuan, SHNAG Kun, SHI Xuan, PING Jinsong. 火星探测器轨道发射窗口搜索. 中国科技成果, 2009,10(2)
- JIAN Nianchuan, SHANG Kun, ZHANG Sujun, WANG Mingyuan, SHI xian, PING Jinsong. A digital open-loop Doppler processing prototype for deep-space navigation. **Science in China, Series G**, 2009, 52(12): 1849-1857
- JIANG An, HAN Wenbiao. De Sitter时空中的黑洞熵. 河北北方学院学报, 2009, 25(3):19-21
- JIANG Hu, WANG Xiaoya. Simulation of the Distributions of Typical Space Debris on Low Earth Orbits during Year 2009. 天文研究与技术, 2009, 6(4): 298-304
- JIN Wenjing. Current Progress on Astrometric Catalogs and Sky Surveys. **Progress in Astronomy**, 2009, 27(3): 247-269
- Kawano N., LIU Qinghui, PING Jinsong. Inverse VLBI by Various Techniques for Planetodesy. 电子情报通信学会文集, 2009, 109(265): 127
- Kikuchi Fuyuhiko, Yusuke Kono, LIU Qinghui. VLBI Data Analysis System for Differential VLBI in Lunar Explorer KAGUYA. **Journal of the Geodetic Society of Japan**, 2009, 55(2): 231-242
- Kikuchi, F., LIU Qinghui, H. Hanada, PING Jinsong¹⁶. Picosecond accuracy VLBI of the two sub-satellites of SELENE (KAGUYA) using multi-frequency and same beam methods. **Radio Science**, 2009, 44:1-7
- LI Jinling, GUO Li, QIAN Zhihan, PING Jinsong. The application of the instantaneous states reduction to the orbital monitoring of pivotal arcs of the Chang' E-1 satellite. **Science in China, Series G**, 2009, 52(12):1833-1841
- LI Jinling, GUO Li, QIAN Zhihan, PING Jinsong. 瞬时状态归算用于嫦娥一号卫星关键轨道段监测. 中国科学G辑, 2009, 39(10):1393-1399
- LI ZhengXin, LI Hui. Plumb line variation at Tangshan during 1987-1998 and its relation with the earthquakes around. **Science in China, Series D**, 2009, 52(1): 101-107
- LI ZhengXin, LI Hui. Earthquake-related Gravity Field Changes at Beijing-Tangshan Gravimetric Network During 1987-1998. **Studia Geophysica et Geodaetica**, 2009, 53: 185-197
- LIANG Qing, CHEN Chao, HUANG Qian, PING Jinsong⁵. 基于嫦娥一号地形数据的月球布格重力异常与撞击盆地演化. 中国科学G辑, 2009, 39(10):1379-1386
- LIANG Qing, CHEN Chao, HUANG Qian, PING Jinsong⁵. Bouguer gravity anomaly of the Moon from CE-1 Topography data: Implications for the impact basin evolution. **Science in China, Series G**, 2009, 52(12): 1867-1875
- LIAO Xinhao, ZHANG Keke. Inertial oscillation, inertial wave and initial value problem in rotating annular channels. **Geophysical and Astrophysical Fluid Dynamics**, 2009, 103(2): 199-222
- LIAO Xinhao, ZHANG Keke. A new integral property of inertial waves in rotating fluid spheres. **Proceedings of the Royal Society A**, 2009, 465: 1075-1091
- LIU Li, HAN Chunhao, ZHU Lingfeng. Calculation Model of Clock Offset Based on Pseudorange Measurement. 时间频率学报, 2009, 32(1): 36-42

- LIU Li, ZHU Lingfeng, HAN Chunhao. The Model of Two-way Radio Time Transfer between the Earth and Satellites and Analysis of its Experiment. **ACTA ASTRONOMICA SINICA**, 2009, 50(2): 189-196
- LIU Qinghui, F. Kikuchi, K. Matsumoto. High-Accuracy VLBI Observations for the Lunar Gravity Measurements by SELENE Mission. 电子情报通信学会文集, 2009, 109(265):21
- LIU Qinghui, Fuyuhiko Kikuchi, Sander Goossens, PING Jinsong⁶, SHI Xian⁷. S-band Same-Beam VLBI Observations in SELENE (Kaguya) and Correction of Atmospheric and Ionospheric Delay. **Journal of the Geodetic Society of Japan**, 2009, 55(2): 243-254
- LIU Qinghui, SHI Xian, WANG Weihua, ZHAO Rongbing. High-Accuracy determination of very long baseline interferometry phase delays and its applications in China's future missions. 物理, 2009, 38(10): 712-716
- LIU Qinghui, SHI Xian, KIKUCHI Fuyuhiko, etc. High-accuracy same-beam VLBI observations using Shanghai and Urumqi telescopes. **Science in China, Series G**, 2009, 52(12):1858-1866
- LIU Qinghui, WANG Weihua, SHI Xian, ZHAO Rongbin, YU Yun, PING Jinsong. 实现月球卫星数米量级定轨精度的多频点同波束VLBI观测系统. 中国宇航学会深空探测与空间实验技术学术研讨会论文集, 2009, 328-334
- LIU Qinghui, F. Kikuchi, K. Matsumoto, SHI Xian⁷, HUANG Qian⁸, PING Jinsong⁹, HONG Xiaoyu¹⁸. Same-Beam VLBI Observations of SELENE. **Proceedings of the 15th Asia-Pacific Conference Communications**, 2009, 297-300
- LIU Qinghui, SHI Xian, 菊池冬彦. 上海和乌鲁木齐射电望远镜的超高精度同波束VLBI观测. 中国科学G辑, 2009, 39(10):1410-1418
- MA Jin, ZHOU Yonghong, LIAO Dechun. Excitations of Chandler Wobble by the Pacific, Indian and Atlantic Oceans during 1980-2005. **ACTA ASTRONOMICA SINICA**, 2009, 50(2): 170-179
- Namiki N., T. Iwata, Qinghui LIU¹², etc. Far side gravity field of the Moon from four-way Doppler measurements of SELENE (Kaguya). **Science**, 2009, 323:900-905
- PAN Feng, ZHAO Yun, HUANG Peicheng, YANG Fuming, GUO Fang, JIANG Xianfeng. The Application of the Satellite Laser Timing Synchronization In Satellite Navigation System. 宇航计测技术, 2009, 29 (5): 58-61
- PENG Dongju, WU Bin. Precise orbit determination for Jason-1 satellite using on-board GPS data with cm-level accuracy. **Chinese Science Bulletin**, 2009, 54(2): 196-202
- PENG Dongju, WU Bin. The Effect of GPS Ephemeris on the Accuracy of Precise Orbit Determination of LEO satellite-borne GPS. **Chinese Astronomy and Astrophysics**, 2009, 33:206-216
- PING Jinsong, SU Xiaoli, HUANG Qian. Brief Introduction of Selenodetic Progress in Chang'E-1 Mission. 电子情报通信学会文集, 2009, 109(265):1
- PING Jinsong, QIAN Zhihan, ZHENG Weimin. To Develop Open-loop Radio Tracking Techniques for Chinese Mars Orbiter. 电子情报通信学会文集, 2009, 109(265):117
- PING Jinsong, SHANG Kun, ZHANG Sujun. Open loop tracking for Yinghuo-1 Mars Orbiter. 物理, 2009, 38(11): 779-783
- PING Jinsong, HUANG Qian, YAN Jianguo. Lunar topographic model CLTM-sO1 from Chang'E-1 laser altimeter. **Science in China, Series G**, 2009, 52(7):1105-1114
- PING Jinsong, SHANG Kun, QIAN Zhihan. Open Loop Tracking for Yinghuo-1 Martian Orbiter. 航天器工程, 2009, 18 (5): 6-11
- PING Jinsong, HUANG Qian, SU Xiaoli. 嫦娥一号探测器发现月球正面“玉兔”火山. 科学通报, 2009, 54(20): 3166-3169
- PING Jinsong, SHI Xian, CHEN Qinming, SHA Kai. 深空测控介质效应监测系统在嫦娥卫星VLBI测轨中的实现. 中国科技成果, 2009, 11(3)
- QIN Si, ZHANG Zhongping, ZHANG Haifeng, WU Zhibo. The Application of QT Programming Technology Under Linux in Satellite Laser Ranging. **Annals of SHAO**, CAS., 2009, 30: 161-167
- SHANG Kun, JIAN Nianchuan, ZHANG Sujun, PING Jinsong. Open loop Doppler technology for the Mars Express tracking experiment. 物理, 2009, 38(11): 799-804
- SHANG Kun, SHI Xian, JIAN Nianchuan, PING Jinsong. “萤火”一号火星探测器轨道优化设计. 中国科技成果, 2009, 14(4)
- SHANG Kun, SHI Xian, JIAN Nianchuan, PING Jinsong. 对“火星快车”探测器的三程多普勒观测实验. 中国科技成果, 2009, 18(4)
- SHANG Kun, JIAN Nianchuan, PING Jinsong, SHI xian, ZHANG Sujun, YAN Jianguo, WANG Mingyuan. Three-way Doppler Observation of Mars Express. **Proceedings of the 15th Asia-Pacific Conference on Communications**, 2009, 314
- SHU Fengchun, GUO Li, LIU Ming, ZHENG Weiming, WANG Weihua. Ionospheric TEC Measurement with VLBI and GPS During the Total Solar Eclipse of 22 July 2009. 科技导报, 2009, 27(15): 19-24
- SHU Fengchun, ZHENG Weimin, ZHANG Xiuzhong, XU Zhijun, WANG Weihua, CHEN Zhong. Shanghai correlation system upgrade for geodetic application. **Proceedings of the 19th European VLBI for Geodesy and Astrometry Working Meeting**, 2009, 87-91
- SHU Fengchun, ZHANG Xiuzhong, CHEN Zhong. 长基线全频谱信号合成实验的初步结果. 全国微波毫米波会议论文集, 2009, 1261-1264
- SHU Fengchun, ZHENG Weimin, ZHANG Xiuzhong, HONG Xiaoyu. Upgrade of Chinese VLBI Network for geodetic application. **Proceedings of the 2nd International Conference on Earth Observation for Global Changes**, 2009, 1095-1101
- SLR Group. Satellite laser ranging observations at Shanghai Astronomical Observatory in 2008. 上海天文台年刊., 2009, 30:33-38
- SONG Shuli, ZHU Wenyao, XIONG Fuwen, GAO Jun. Construction of mm-level terrestrial reference frame. 地球物理学报, 52(11): 2704-2711
- SU Xiaoli, PING Jinsong, HUANG Qian. GRACE重力卫星检测全球地下水时变特征. 中国科技成果, 2009, 14(9)
- SU Xiaoli, PING Jinsong, HUANG Qian. The Subterranean Water Time Variation in Global Area by GRACE Mission. 上海天文台年刊., 2009, 30:14-22
- WANG Mingyuan, PING Jinsong, ZHANG Sujun, YAN Haojian. Detection of the Martian ionosphere by MARSIS onboard Mars Express. 物理, 2009, 38(11): 793-798
- WANG Mingyuan, SHI xian, JIAN Nianchuan, PING Jinsong⁵. Real Time Monitoring of the Chang'E-1 Lunar Orbit

- WANG Ting, SUN Xiangzheng, ZHANG Yunquan, LI Ligang⁵. Performance Evaluation of the Simulation Software on Dawning 5000A for Large Scale Celestial Bodies. 西安交通大学学报, 2009, 43(10):71-75
- WEI Erhu, YAN Wei, LIU Jingnan, PING Jinsong. Reconstruction of the Remote Tracking Network for Chinese Mars Explorer. 武汉大学学报·信息科学版, 2009, 34(8): 971-974
- WU Ji, ZHU Guangwu, ZHAO Hua, HUANG Chengli⁸. Overview of Scientific Objectives of China-Russia Joint Mars Exploration Program YH-1. 空间科学学报, 2009, 29(5):449-455
- YAN Jianguo, PING Jinsong. A gravity field model for Mars. 物理, 2009, 38(10): 707-711
- YAN Jianguo, LI Pei, PING Jinsong. Lunar Gravity Field Recovery Based on LP Doppler Data. 测绘学报, 2009, 38(1): 6-11
- YAN Wei, WEI Erhu, PING Jinsong, HUANG Qian. Efficiency Analysis of China's Mars Detector Remote Control Tracking Network. 测绘通报, 2009, 4:16-21
- YANG Fumin, ZHANG Zhongping, CHEN Juping, CHEN Wanzen, ZHANG Haifeng, WU Zhibo, MENG Wendong. SLR Observations of COMPASS - G2. **ILRS 2009 Fall Workshop**(September 14-19, 2009), Metsovo, Greece.
- YANG Song, JIANG Yundi, ZHENG Dawei. Variations of U.S.Regional Precipitation and Simulations by the NCEP CFS: Focus on the Southwest. **American Meteorological Society**, 2009, 22: 3211-3231
- YANG Zhigen, SHU Fengchun. Radial Tectonic Motions of the Continental Border around Atlantic by Space Geodetic Observing Techniques and Regional Sea Level Change. **Proceedings of the 2nd International Conference on Earth Observation for Global Changes**, 2009, 1109-1116
- YAO Bao'an, TANG Zhenghong. Note on the Night Sky Brightness at the Jiang-Nan-Tian-Chi Station of Shanghai Observatory. 上海天文台年刊., 2009, 30: 190-194
- YU Yong, QI Zhaoxiang, MAO Yindun, TANG Zhenghong, ZHAO Ming. Differential Measurement Method for Atmospheric Refraction and the Results of Experimental Observations. **ACTA ASTRONOMICA SINICA**, 2009, 50(1): 76-84
- YU Yong, QI Zhaoxiang, MAO Yindun, TANG Zhenghong, ZHAO Ming. The Method of Differential Measurement of Astronomical Refraction and Results of Trial Observations. **Chinese Astronomy and Astrophysics**, 2009, 33: 322-332
- ZHANG Haifeng, ZHANG Zhongping, QIN Si, WU Zhibo. The Functions of Satellite Position Prediction and Data Pre-processing Software for the Shanghai SLR Station. **Annals of SHAO, CAS.**, 2009, 30: 153-160
- ZHANG Keke, LIAO Xinhao. The onset of convection in rotating circular cylinders with experimental boundary conditions. **J. Fluid Mech.**, 2009, 622: 63-73
- ZHANG Mian, HUANG Chengli. Study of the Earth's Eigen Mode by Galerkin Method. **Progress in Astronomy**, 2009, 27(1): 80-87
- ZHANG Sujun, SHI Xian, PING Jinsong. Preliminary Analysis of Martian Ionospheric Observation data Based on MGS Radio Occultation Experiment. **Progress in Astronomy**, 2009, 27(3): 280-290
- ZHANG Sujun, LI Lei, MAO Xiaofei, HANG Tingting, PING Jinsong. 行星大气掩星观测原理及其技术. 深空探测研究, 2009, 7(1): 15-19
- ZHANG Sujun, PING Jinsong, HONG Zhenjie, HAN Tingting. Detection of the martian atmosphere and ionosphere using spacecraft-earth radio occultation. 物理, 2009, 38(10): 722-728
- ZHANG Sujun, JIAN Nianchuan, SHANG Kun, PING Jinsong, FENG Lihe. 火星探测星-地掩星接收机技术的初步开发. 中国科技成果, 2009, 12(9)
- ZHANG Sujun, PING Jinsong, YAN Haojian, HAN Tingting. Planetary Radio Occultation Technique and Inversion Method for YH-1 Mars Mission. **Proceedings of the 15th Asia-Pacific Conference on Communications**, 2009, 301
- ZHANG Zhongping, WU Zhibo, ZHANG Haifeng, CHEN Juping, YANG Fuming. Experiment of high-repetition-rate SLR. 激光与红外, 2009, 39(12): 1267-1270
- ZHANG Zhongping, YANG Fumin, WU Zhibo et al. Routine kHz tracking at Changchun and Shanghai. **ILRS 2009 Fall Workshop**(September 14-19, 2009), Metsovo, Greece.
- ZHAO Ming, HUANG Tianyi. An astrometry parsing to the data of pulsar timing. 中国科学G辑, 2009, 39(11):1671-1677
- ZHAO X., LIAO Xinhao, ZHU R. Convection in rotating annular channels heated from below. Part 3: Experimental boundary conditions. **Geophysical and Astrophysical Fluid Dynamics**, 2009, 103(6): 443-466

[top](#)

[home](#)

2008年

- ARLOT JE, JIN Wen-jing. A project of teaching ground-based astrometry. **IAU Symposium 248**, 2008, 248: 521
- CHAN KH, LIAO Xin-hao, ZHANG Ke-ke . A Three-dimesional multilayered spherical dynamic interface dynamo using the Malkus-Proctor formulation. **The Astrophysical Journal**, 2008, 682: 1392-1403
- CHAN KH, LIAO Xin-hao, ZHANG Ke-ke . Multilayered solar interface dynamos: from a Cartesian kinematic dynamo to a spherical dynamic dynamo. **Proceedings IAU Symposium**, 2008, 247: 22-32
- CHAN KH, ZHANG Ke-ke, LI Li-gang, et al. On the effect of an electrically heterogeneous lower mantle on planetary dynamos. **Physics of the Earth and Planetary Interiors**, 2008, 169(1-4): 204-210
- CHEN Hao, TANG ZH, HUANG Cheng. To determining the mass of a gravitational body with micro-arcsecond astrometric data. **IAU Symposium 248**, 2008, 248: 264
- DAI Zhi-feng, ZHANG Ke-ke, LIAO Xin-hao, et al. Hydrothermal convection in moderately thin spherical shells. **Physical Review Letters**, 2008, 101(2): 028501
- DAI Zhi-feng, ZHANG Ke-ke. Gerald Schubert and Xinhao LIAO. Simulations of nonlinear pore-water convection in spherical shells. **Physics of Fluids**, 2008, 20, 026601
- GUO Li, LI Jin-ling, QIAO Shu-bo. Monitoring the lunar capture of chang'E-1 satellite by real-time reduction of the instantaneous state vectors. **IAU Symposium 248**, 2008, 248: 194
- HAN Wen-biao. Dynamics of particles in slowly rotating black holes with dipolar halos. **IAU Symposium 248**, 2008,

- 248: 498
- HE LS, PING Jing-song. Occurrence of medium-scale travelling ionospheric disturbances identified in the Tasman international geospace environment radar observations. **Advances in Space Research**, 2008, 42(7): 1276-1280
 - HUANG Cheng-li. Solved and unsolved questions in the non-rigid earth nutation study. **IAU Symposium 248**, 2008, 248: 374-378
 - HUANG Yong, HU Xiao-gong, HUANG Cheng. 利用CAPS测距数据确定GEO卫星变轨期间的轨道. 中国科学 G辑, 2008, 38(12): 1750-1758
 - JIN Wen-jing, ZHU Zi. Astrometric education in china. **IAU Symposium 248**, 2008, 248: 525
 - LI Li-gang, LIAO Xin-hao, ZHANG Ke-ke. Linear and nonlinear instabilities in rotating cylindrical Rayleigh-Benard convection. **Physical Review E**, 2008, 78(5): 056303
 - LI Li-gang, LIAO Xin-hao, ZHANG Ke-ke. Countertraveling waves in rotating Rayleigh-Benard convection. **Physical Review E**, 2008, 77(2): 027301
 - LI Jin-ling, GUO Li, ZHANG Bo. The chinese VLBI network and its astrometric role. **IAU Symposium 248**, 2008, 248: 182
 - LI J, SHEN Zhi-qiang. The 3-mm flux density monitoring of sagittarius A* with the ATCA. **IAU Symposium 248**, 2008, 248:204
 - LI Jin-ling, QIAO Shu-bo. A strategy for implementing differential VLBI. **IAU Symposium 248**, 2008, 248: 210
 - Li Zhi-gang, Li WC, CHEN Zong-yi, FENG Chu-gang. The direct and indirect methods of Ionospheric TEC predictions and their comparison. **Chinese Astronomy and Astrophysics**, 2008, 32(3): 277-292
 - LIAO Xin-hao, ZHANG Ke-ke. On viscous decay factors for spherical inertial modes in rotating planetary fluid cores: Comparison between asymptotic and numerical analysis. **Physics of the Earth and Planetary Interiors**, 2008, 169 (1-4): 211-219
 - LIAO Xin-hao, ZHANG Ke-ke. The mathematical problem of inertial waves in rapidly rotating planets and stars. **AMS/IP Studies in advanced mathematics**, 2008, 42: 831-859
 - LIAO Xin-hao, ZHANG Ke-ke. Inertial Oscillation, inertial wave and initial value problem in rotating annular channels. **Geophysical and Astrophysical Fluid Dynamics**, 2008, (in press)
 - LIAO Xin-hao, ZHANG Ke-ke. A New Integral Property of Inertial Waves in Rotating Fluid Spheres. **Proceedings of The Royal Society A**, 2009, doi:10.1098/rspa.2008.0397
 - LIU Yu, HUANG Cheng-li. On the Earth's dynamical flattening. **IAU Symposium 248**, 2008, 248: 403-404
 - LIU Yu, HUANG Cheng-li. Direct contribution of the surface layers to the earth's dynamical flattening. **IAU Symposium 248**, 2008, 248: 403
 - PENG Dong-ju, WU Bin. Application of accelerometer data in precise orbit determination of GRACE-A and-B. **Chinese Journal Astronomy and Astrophysics**, 2008,8(5):603-610
 - PENG Dong-ju, WU Bin. Jason-1卫星厘米级星载GPS精密定轨. 科学通报, 2008, 53(21): 2569-2575
 - QIAO Shu-bo, LI Jin-ling, ZHANG Bo. Selection of stable sources from VLBI observations from 1984 to 2006. **IAU Symposium 248**, 2008, 248: 330
 - SHEN KX, TANG Zheng-hong, QIAO RC. CCD astrometric observations of faint satellites and update of their orbits. **IAU Symposium 248**, 2008, 248:93
 - TANG Zheng-hong, LI Y, YING YR. Study of centering CCD image of faint satellites near a bright primary object. **IAU Symposium 248**, 2008, 248:138
 - TANG Zheng-hong, QI Zhao-xian, YU Yong. Re-calibration of GSC2.3 with UCAC2. **IAU Symposium 248**, 2008, 248: 334
 - WANG Qi-jie, LIAO De-chun, ZHOU Yong-hong. Real-time rapid prediction of variations of Earth's rotational rate. **Chinese Science Bulletin**, 2008, 53(7): 969-973
 - WANG Qi-jie, LIAO De-chun, ZHOU Yong-hong, LIAO Xin-hao. The important role played by atmospheric angular momentum in the non-linear prediction of the variations in the length of day. **Chinese Astronomy and Astrophysics**, 2008, 32(3): 342-349
 - YAN JG, PING Jing-song, Matsumoto K, et al. The simulation of lunar gravity field recovery from D-VLBI of Chang'E-1 and SELENE lunar orbiters. **Advances in Space Research**, 2008, 42(2): 337-340
 - YU Yong, TANG Zheng-hong, QI Zhao-xian. Astrometric performance of the schmidt telescope at the xuyi station of the purple mountain observatory. **IAU Symposium 248**, 2008, 248: 134
 - YU Yong, QI Zhao-xian, MAO Yin-dun. A method of accurate guiding for LAMOST. **IAU Symposium 248**, 2008, 248: 136
 - ZHANG Bo, ZHENG Xing-wu, LI Jin-ling. An approach of tropospheric correction for VLBI phase-referencing using GPS data. **Chinese Journal Astronomy and Astrophysics**, 2008, 8(1):127-132
 - ZHANG Bo, ZHENG Xing-wu, LI Jin-ling. Tropospheric correction in VLBI phase-referencing using GPS data. **IAU Symposium 248**, 2008, 248: 212
 - ZHANG Ke-ke, LIAO Xin-hao. On the initial-value problem in a rotating circular cylinder. **Journal of Fluid Mechanics**, 2008, 610: 425-443
 - ZHANG Ke-ke, LIAO Xin-hao. The onset of convection in rotating circular cylinders with experimental boundary conditions, **Journal of Fluid Mechanics**, 2008 (in press).
 - ZHANG Mian, Seyed-Mahmoud B, HUANG Cheng-li. Preliminary result of the Earth's free oscillations by Galerkin method. **IAU Symposium 248**, 2008, 248: 409-410
 - ZHOU Yong-hong, CHEN Jian-li, SALSTEIN, DA. Tropospheric and stratospheric wind contributions to Earth's variable rotation from NCEP/NCAR reanalyses (2000-2005). **Geophysical Journal International**, 2008, 174(2): 453-463

- CHAN KH, ZHANG Ke-ke, LI Li-gang, et al. A new generation of convection-driven spherical dynamos using EBE finite element method. **Physics of the Earth and Planetary Interiors**, 2007, 163(1-4): 251-265
- CHEN YL, HUANG Cheng, DING Xiao-li, et al. Study on ocean wind vector retrieval from ERS-2 SAR image. **Chinese Journal of Geophysics-Chinese Edition**, 2007, 50(6): 1688-1694
- CHENG Hao, SONG Guo-xuan, HUANG Cheng. The Internal and External Metrics of a Rotating Ellipsoid Under Post-Newtonian Approximation. **Chinese Astronomy and Astrophysics**, 2007, 31(2): 192-204
- FENG Tian-hou, LIAO Xin-hao, ZHANG Ke-ke. A quasi-geostrophic convection model for planetary systems using a domain decomposition method. **Physics of the Earth and Planetary Interiors**. 2007, 163(1-4): 266-282
- HAN Wen-biao, LIAO Xin-hao. The abjustment-stabilization method for constrained systems. **Computer Physics Communications**, 2007, 177(6): 500-505
- HU Xiao-gong, CHEN Jian-li, ZHOU Yong-hong, et al. Seasonal water storage change of the YANGtze River basin detected by GRACE. **Science in China (SERIES D)**, 2006, 49(5): 483-491
- JIAN NC, WANG Guang-Li, LI Jin-ling, ZHANG B. A study of the spectral analysis of the unequally spaced VLBI observational material on the bases of lomb algorithm. **Chinese Astronomy and Astrophysics**, 2007, 31 (1): 85-97
- JIN Shuang-gen, PARK PH, ZHU Wen-yao. Micro-plate tectonics and kinematics in Northeast Asia inferred from a dense set of GPS observations. **Earth and Planetary Science Letters**, 2007, 257(3-4): 486-496
- LI Zi-Wei, DING Xiao-li, HUANG Cheng, et al. Atmospheric effects on repeat-pass InSAR measurements over Shanghai region. **Journal of Atmospheric and Solar-Terrestrial Physics**, 2007, 69(12): 1344-1356
- LIAO De-chun, ZHOU Yong-hong, LIAO Xin-hao. Comparison of Wind Contributions to Chandler Wobble Excitation. **Chinese Astronomy and Astrophysics**, 2007, 31 (1): 57-65
- LIAO Xin-hao, FENG Tian-hou, ZHANG Ke-ke. On the saturation and temporal variation of mean zonal flows: An implication for equatorial jets on giant planets. **Astrophysical Journal**, 2007, 666(1): L41-L44
- LIAO Xin-hao, ZHANG Ke-ke. Nonlinear Torsional Oscillations in Rotating Systems. **Physical Review Letters**, 2007, 98(9): 094501-1
- MA Jin, ZHOU Yong-hong, LIAO De-chun, et al. Excitation of annual polar motion by the Pacific, Atlantic and IndianOceans. **Chinese Journal of Astronomy and Astrophysics**, 2007, 7(6): 831-838
- PENG Dong-ju, WU Bin. Zero-difference and single-difference precise orbit determination for LEO using GPS. **Chinese Science Bulletin**, 2007, 52(15): 2024-2030
- WU Jiang-fei, HUANG Cheng. Application of Robust Estimation in Zero-difference Kinematical Orbit Determination of GPS-equipped Satellites. **Chinese Astronomy and Astrophysics**, 2007, 31(1): 76-84
- XIONG Fu-wen, ZHU Wen-yao. Land deformation monitoring by GPS in the YANGtze Delta and the measurements analysis. **Chinese Journal of Geophysics**, 2007, 50(6): 1501-1514
- YAN J G, PING Jing-song, LI F, et al. Simulation of the lunar gravity field recovery based on lunar solo and bi-orbiters. **Chinese Journal of Geophysics-Chinese Edition**, 2007, 50(2): 425-429
- YANG Song, ZHENG Da-wei, DING Xiao-li. Indian Ocean Dipole Oscillation and ENSO Event. **Advances in Atmospheric Sciences**, 2007, 24(3): 343-359
- YANG Song, DING Xiao-li, ZHENG Da-wei. Depiction of the variations of Great Plains precipitation and its relationship with tropical central-eastern Pacific SST. **J Appl. Meteor. Climatol.**, 2007, 46(2): 136-153
- YU Hong. Microwave holography measurement and adjustment of 25-m radio telescope of shanghai. **Microwave and Optical Technology Letters**, 2007,149(2): 467-470
- ZHANG Ke-ke, LIAO Xin-hao, ZHAN Xiao-Ya, et al. Nonlinear convection in rotating systems: Slip-stick three-dimensional traveling waves. **Physical Review E**, 2007, 75(5):055302/2
- ZHANG Ke-ke, LIAO Xin-hao, BUSSE F H. Asymptotic solutions of convection in rapidly rotating non-slip spheres. **Journal of Fluid Mechanics**. 2007, 578:371-380
- ZHANG Ke-ke, LIAO Xin-hao, BUSSE F H. Asymptotic theory of inertial convection in a rotating cylinder. **Journal of Fluid Mechanics**, 2007,575: 449-471

[top](#)[home](#)

- CHANG Ying-li, LIAO Xin-hao, ZHANG Ke-ke. Convection in rotating annular channels heated from below. Part 2. Transitions from steady flow to turbulence. **Geophysical and Astrophysical Fluid Dynamics**, 2006, 100(3):125-241
- CHAN KH, LI Li-gang, LIAO Xin-hao. Modelling the core convection using finite element and finite difference methods. **Physics of the Earth and Planetary Interiors**, 2006, 157: 124-138
- GUO Peng, YAN Hao-jian, HUANG Cheng, HONG zhen-jie. Statistical Analysis of the Results of CHAMP Occultation Data Processing at Shanghai Astronomical Observatory. **Chinese Astronomy and Astrophysics**, 2006, 30(3) :447-456
- HONG Zhen-jie, GUO Peng, LIU Min, HUANG Cheng. One-dimensional variational retrieval of refractivity profiles by GPS occultation. **Chinese Astronomy and Astrophysics**, 2006, 30(3): 330-341
- HU Xiao-gong, CHEN Jian-li, ZHOU Yong-hong, et al. Seasonal water storage change of the YANGtzeRiver basin detected by GRACE. **Science in China (Series D)**, 2006, 49 (5): 483-491
- HUANG Yong, HU Xiao-gong, HUANG Cheng, et al. Orbit Determination of Satelite "Tance 1" With VLBI Data. **Chinese Astronomy and Astrophysics**, 2006, 30(3): 318-329
- LI Jin-ling, ZHANG Bo, YU Yong, et al. Image Field Deformation of LAMOST due to Differential Atmospheric

- Refraction. **Chinese Journal Astronomy and Astrophysics**, 2006, 6 (4): 495-502
- LI Jin-ling, GUO Li, ZHANG Bo. Ionosphere Delay Corrections in Satellite VLBI Observations. **IVS 2006 General Meeting Proceedings**, 2006, 36-40
 - LI Zhi-wei, DING Xiao-li, HUANG Cheng, ZHENG Da-wei. Modeling of atmospheric effects on InSAR measurements by incorporating terrain elevation information. **Journal of Atmospheric Solar-Terrestrial Physics**, 2006, 68:1189-1194
 - LI Zhi-wei, DING Xiao-li, HUANG Cheng, ZHENG Da-wei. Filtering Method for Radar Interferogram with Strong noise. **International Journal of Remote Sensing**, 2006, 27(14):2991-3000
 - LIAO Xin-hao, ZHANG Ke-ke, CHANG Ying-li. On boundary-layer convection in a rotating fluid layer. **J. Fluid Mech.**, 2006, 549:375-384
 - LIAO Xin-hao, ZHANG Ke-ke. On the convective excitation of torsional oscillations in rotating systems. **The Astrophysical Journal**, 2006, 638: L113-L116
 - MA Jin, ZHOU Yong-hong, LIAO De-chun, et al. Excitation of annual polar motion by the Pacific, Atlantic and Indian Oceans. **Chinese Journal of Astronomy and Astrophysics**, 2007, 7(6): 831-838
 - PING Jing-song, Tsubokawa T, Tamura Y, et al. Observing long-term FCR variation using Esashi extensometers. **Journal of Geodynamics**, 2006, 41(1-3): 155-163
 - QIAO RC, TANG Zheng-hong, SHEN KX, et al. CCD astrometric observations of Phoebe in 2003-2004. **Astronomy and Astrophysics**, 2006, 454(1): 379-383
 - QIAN Zhi-han, PING Jing-song. The orbit determination of the CHANG'E-1 lunar orbiter by VLBI. **2006 SICE-ICASE International Joint Conference**, 2006, 1-13: 5130-5133
 - SONG Shu-li, ZHU Wen-yao, DING Jin-cai, et al. 3D water-vapor tomography with Shanghai GPS network to improve forecasted moisture field. **Chinese Science Bulletin**, 2006, 51(5): 607-614
 - SUN He-ping, ZHENG Da-wei, DING Xiao-li, et al. Detection of the special gravity signals in sub-tidal band by using wavelet technique. **Chinese Science Bulletin**, 2006, 51(6): 713-722
 - YAN JG, PING Jing-song, LI F, et al. Character analysis of the lunar gravity field by the LP165P model and its effect on lunar satellite orbit. **Chinese Journal of Geophysics-Chinese Edition**, 2006, 49(2): 408-414
 - ZHAN Xiao-ya, ZHU Ri-xiang, LIAO Xin-hao. On thermal interaction between the Earth's core and mantle: An annular channel model. **Physics of The Earth and Planetary Interiors**, 2006, 159(1-2): 96-108
 - ZHANG Ke-ke, LIAO Xin-hao, ZHAN Xiao-ya, ZHU Ri-xiang. Convective instabilities in a rotating vertical Hele-Shaw cell. **Physics of Fluids**, 2006, 18(12):
 - ZHOU Yong-hong, SALSTEIN DA, CHEN Jian-li. Revised atmospheric excitation function series related to Earth's variable rotation under consideration of surface topography. **Journal of Geophysical Research-Atmospheres**, 2006, 111(D12): D12108

[top](#)

[home](#)

2005年

- BUSSE FH, ZHANG Ke-ke, LIAO Xin-hao. On slow inertial waves in the solar convection zone. **The Astrophysical Journal**, 2005, 631: L171-L174
- DING Xiao-li, LI Zhi-wei, ZHENG Da-wei, et al. SAR interferogram filtering with 2D Vondrak filter. **Geoscience and Remote Sensing Symposium**, 2005, IGARSS '05. **Proceedings. 2005 IEEE International**, 2005, 7, 4825-4828
- DING Xiao-li, ZHENG Da-wei, DONG Da-nan, et al. Seasonal and secular positional variations at eight co-located GPS and VLBI stations. **Journal of Geodesy**, 2005 79(1-3): 71-81
- GUO Peng, YAN Hao-jian, HONG Zhen-jie, et al. Standard inversion technique of the neutral atmosphere by means of the occultation. **Chinese Astronomy and Astrophysics**, 2005, 29 (3) : 331-342
- HU Xiao-gong, HUANG Cheng, HUANG Yong. Simulation of Precise Orbit Determination of Lunar Orbiters. **Chinese Astronomy and Astrophysics**, 2005, 29(4): 449-460
- HUANG Cheng-li, DEHANT V, LIAO Xin-hao, et al. The Coupling Equations Between the Nutation and the Geomagnetic Field. In: *Journées 2004 - systèmes de référence spatio-temporels. Fundamental astronomy: new concepts and models for high accuracy observations*, Paris, 2004, edited by N. Capitaine, Paris: Observatoire de Paris, 2005, p. 88 - 93
- HUANG Yong, GUO JY, HUANG Cheng, et al. Theoretical computation of atmospheric gravity Green's functions. **Chinese Journal of Geophysics-Chinese Edition**, 2005, 48(6): 1295-1301
- HEKI K, PING Jing-song. Directivity and apparent velocity of the coseismic ionospheric disturbances observed with a dense GPS array. **Earth and Planetary Science Letters**, 2005, 236(3-4): 845-855
- LI Li-gang, ZHANG Pu, LIAO Xin-hao, ZHANG Ke-ke. Multiplicity of nonlinear thermal convection in a spherical shell. **Physical Review E**, 2005, 71(1): 016301
- LI Zheng-xin, LI H, LI YF, Han Yan-ben. Non-tidal variations in the deflection of the vertical at Beijing Observatory. **Journal of Geodesy**, 2005, 78(10): 588
- LIAO De-chun. A brief review of atmospheric and oceanic excitation of the Chandler wobble. Forcing of polar motion in the Chander frequency band: a contribution to understanding interannual climate variations, 2005, 155-162
- LIAO Xin-hao, ZHANG Ke-ke, Gubbins D. A multi-layered kinematic dynamo model: implications of a stratified upper layer in the Earth's core. **Geophysical and Astrophysical Fluid Dynamics**, 2005, 99(5):377-395
- LIAO Xin-hao, ZHANG Ke-ke, CHANG Ying-li. Convection in rotating annular channels heated from below. Part 1. Linear stability and weakly nonlinear mean flows. **Geophysical and Astrophysical Fluid Dynamics**, 2005, 99

- LIAO Xinh-hao, ZHANG Ke-ke, FENG Tian-hou. On convective instabilities and differential rotation in rapidly rotating stars: a new quasi-geostrophic approximation. **The Astrophysical Journal**, 2005, 631:518-528
- WANG Qi-jie, LIAO Xin-hao, ZHOU Yong-hong, et al. Hybrid grey model to forecast monitoring series with seasonality. **Journal of Central South University of Technology**, 2005, 12 (5): 623-627
- YAN Hao-jian, GUO P, HONG Zhen-jie, LIU Min. Correcting the superrefraction effect in the GPS/LEO occultation technique. **Chinese Astronomy and Astrophysics**, 2005, 29 (2): 223-233
- YAN Hao-jiang, ZHANG GX, GUO Peng, et al. Preliminary results of inversion of CHAMP amplitude data. **Chinese Astronomy and Astrophysics**, 2005, 29 (3): 318-330
- YANG Zhi-gen, Mario Berube, Anthony Searle. Relative Deformation Rates of Collocated VLBI Stations and Comparisons with Global Solutions, **Chinese Astronomy and Astrophysics**, 2005, 29(3): 303-308
- ZHANG Bo, LI Jin-ling, WANG Guang-li, ZHAO Min. Solution Of ERP from VLBI Observations. **Chinese Astronomy and Astrophysics**, 2005, 29(3): 309-317
- ZHANG Ke-ke, LIAO Xin-hao, Schubert G. Pore water convection within carbonaceous chondrite parent bodies: temperature-dependent viscosity and flow structure. **Physics of Fluids**, 2005, 17:086602
- ZHANG Hong-ping, ZHU Wen-yao, PENG Jun-huan Analysis of the ionosphere wave-motion with GPS. **Chinese Science Bulletin**, 2005, 50(13): 1373-1381
- ZHANG Hong-ping, WANG Jin-ling, ZHU Wen-yao, HUANG Cheng. Gaussian random process and its application for detecting the ionospheric disturbances using GPS. **Journal of Global Positioning Systems**, 2005, 4 (1-2): 76-81
- ZHENG Da-wei, ZHONG Ping, DING Xiao-li, CHEN W. Filtering GPS time-series using a Vondrak filter and cross-validation. **Journal of Geodesy**, 2005, 79(6-7) : 363-369
- ZHOU Yong-hong, CHEN Jian-li, LIAO Xin-hao, Wilson CR. Oceanic Excitations on Polar Motion: A Cross Comparison Among Models. **Geophysical Journal International**, 2005, 162(2): 390-398
- ZHANG Qiang, ZHU Wen-yao, XIONG Yong-qin. Net rotation of the ITRF96, 2000. **Chinese Journal of Geophysics**, 2000, 43(4):598-606
- ZHOU Yong-hong, CHEN Jian-li, LIAO Xin-hao, et al. Oceanic excitations on polar motion: a cross comparison among models. **Geophysical Journal International**, 2005, 162(2): 390-398

[top](#)[home](#)

2004年及以前

- CHEN Jian-li, Wilson CR, HU Xiao-gong, et al. Oceanic effects on polar motion determined from an ocean model and satellite altimetry: 1993-2001. **Journal of Geophysical Research-SOLID EARTH**, 2004, 109(B2): B0241
- DONG Xiao-jun. Absolute Calibraton of the ERS-2 Altimeter using UK Tide Gauges. **International Association of Geodesy Symposia**, 2004, 126, 91
- GUO Peng, YAN Hao-jian, HONG Zhen-jie, et al. On the singular points of the Abelian integral transformation in the GPS/LEO occultation technique. **Chinese Astronomy and Astrophysics**, 2004, 28(4): 441-448
- GUO Peng, CAI FJ, HONG Zhen-jie, et al. An algorithm for the retrieval of the earth's atmospheric parameters from occultation data of GPS/LEO satellites with non-circular orbits. **Chinese Astronomy and Astrophysics**, 2004, 28(3): 338-347
- HU Jing-fu, YANG Fu-min, ZHANG Zhong-ping, et al. A Raman laser system for multi-wavelength satellite laser ranging. **Science in China(Series G)**, 2004, 47(6): 737-743
- HU Xiao-gong, CHEN Jian-li, HUANG Cheng, et al. Non-tidal oceanic contribution to the variation of the earth oblateness. **Chinese Journal of Geophysics-Chinese Edition**, 2004,47(3): 428-432
- HONG Zhen-jie, GUO Peng. On the reliability of Establishing Mapping functions with standard atmospheric model. **Chinese Astronomy and Astrophysics**, 2004, 28(2): 200-211
- HU Jing-fu, LI X, YANG Fu-min, et al. Calculation of distribution of effective reflection area for space-borne laser retro-reflector array. **Science in China (SERIES G)**, 2004, 47(3): 330-337
- HUANG Cheng-li, Dehant V, LIAO Xin-hao. The explicit scalar equations of infinitesimal elastic-gravitational motion in the rotating, slightly elliptical fluid outer core of the Earth. **Geophysical Journal International**, 2004, 157(2):831-837
- GUO JY, LI YB, HUANG Yong, et al. Green s function of the deformation of the Earth as a result of atmospheric loading. **Geophys J Int**, 2004, 159(1): 53-68
- JIN Shuang-gen, ZHU Wen-yao. A revision of the parameters of the NNR-NUVEL-1A plate velocity model. **Journal of Geodynamics**, 2004, 38(1): 85-92
- JIN Shuang-gen, WANG J, ZHANG Hong-ping, et al. Real-time monitoring and prediction of ionospheric electron content by means of GPS. **Chinese Astronomy and Astrophysics**, 2004, 28(3): 331-337
- JIN Shuang-gen, ZHU Wen-yao. Tectonic motion characteristics of the Earth planet: from 80 MaBP up to now. **Science in China (SERIES G)**, 2004, 47(3): 352-364
- LIAO De-chun, LIAO Xin-hao, ZHOU Yong-hong, et al. Hydrological, atmospheric and oceanic excitations of the Chandler wobble. **Chinese Astronomy and Astrophysics**, 2004, 28(2): 212-221
- LIAO De-chun, LIAO Xin-hao, ZHOU Yong-hong. Statistical property of the Chandler wobble excitation function. **Chinese Science Bulletin**, 2004, 49(22): 2348-2353
- LIAO De-chun, ZHOU Yong-hong. Chandler wobble period and Q derived by wavelet transform. **Chinese Journal of Astronomy and Astrophysics**, 2004, 4(3): 247-257
- PING Jin-song, KOJI MATSUMOTO,KOSUKE HEKI, et al. Validation of Jason-1 Nadir Ionosphere TEC Using

- GEONET. **Marine Geodesy**, 2004, 27(3-4), 741
- SONG Shu-li, ZHU Wen-yao, DING Jin-cai, et al. Real time monitoring of PWV from SGCAN and its application test in numerical weather forecast. **Chinese Journal of Geophysics**-Chinese Edition, 2004, 47(4): 631-638
 - YU Yong, TANG Zheng-hong, LI Jin-ling, et al. Block adjustment of a group of overlapping CCD images. **Astronomical Journal**, 2004, 128(2): 911-919
 - ZHANG Ke-ke, LIAO Xin-hao, Paul Earnshaw. The Poincare equation A new polynomial and its unusual properties. **Journal of Mathematical Physics**, 2004, 45 (12): 1-14
 - ZHENG Zuo-ya, HUANG Cheng, FENG Chu-gang, ZHANG Fei-peng. Selection of GPS satellites for the optimum Geometry. **Chinese Astronomy and Astrophysics**, 2004, 28(1): 80-87
 - ZHOU Yong-hong, YAN Xiao-hai, DING Xiao-li, et al. Excitation of Non-atmospheric Polar Motion by the Migration of the Pacific Warm Pool. **Journal of Geodesy**, 2004, 78(1-2): 109-113
 - ZHU Wen-yao, ZHANG Hong-ping, HUANG Cheng, et al. Monitoring of small-scale ionospheric heterogeneities using local GPS network. **Chinese Journal of Geophysics**-Chinese Edition, 2004, 47(6): 941-948

2003年

- FENG Chu-gang, ZHU Yuan-lan, ZHANG Fei-peng. Determination of EOPs With Combined SLR Data of Lageos 1 and Lageos 2. **Chinese Astronomy and Astrophysics**, 2003, 27(3): 357-364
- FENG Chu-gang, CAI Wu-san, ZHU Yuan-lan, YANG Fu-min. Determination of Chinese mobile SLR sites' coordinates. **Chinese Science Bulletin**, 2003, 48 (21): 2300-2302
- GU Zheng-nian. Analysis of the Astronomical Periods Indicated by Paleo-climate Records. **Chinese Astronomy and Astrophysics**, 2003, 27(2):181-192
- HUANG Cheng-li, LIAO Xin-hao. Comment on "Representation of the elastic-gravitational excitation of a spherical Earth model by generalized spherical harmonics" by Phinney & Burridge. **Geophys J Int**, 2003, 155(2): 669-678
- HUANG Cheng-li, DEHANT V. Is the differential rotation detectable from Earth nutation. In: **Journées 2001 - systèmes de référence spatio-temporels. Influence of Geophysics, time and space reference frames on Earth rotation studies**, Brussels, 24-26 September 2001, edited by N. Capitaine. Observatoire de Paris, 2003, 20-27
- JIANG Hu, HUANG Cheng. Simulation Study of Effects of low Earth Orbiter's Orbit Error on Neutral Atmospheric Phase Delay. **Chinese Journal of Geophysics**, 2003, 46 (2):167-170
- JIN Shuang-gen, ZHU Wen-yao. Active Motion of Tectonic Blocks in East Asia. **ACTA Geological Sinica**-English Edit., 2003, 77(1):59-63
- JIN Shuang-gen, ZHU Wen-yao. Quantitative analysis of the slowing expansion in the southern hemisphere. **Chinese Journal of Geophysics**-Chinese Edition, 2003, 46(6): 760-766
- JIN Shuang-gen, ZHU Wen-yao. Construction and analysis of a kinematic model of the Asian tectonic blocks. **Chinese Astronomy and Astrophysics**, 2003, 27(3): 340-347
- JIN Shuang-gen, ZHU Wen-yao. A quantitative analysis of the global tectonic asymmetry. **Chinese Astronomy and Astrophysics**, 2003, 27(3): 348-356
- JIN Shuang-gen, ZHU Wen-yao. Active motion of tectonic blocks in East Asia: Evidence from GPS measurement. **ACTA Geologica Sinica-ENGLISH EDITION**, 2003, 77(1): 59-63
- JIN Shuang-gen, ZHU Wen-Yao. Compression of the North Hemisphere derived from space geodesy. **ACTA Seismologica Sinica**, 2003, 16 (1): 99-106
- JIN Shuang-gen, ZHU Wen-yao. Contemporary crustal motion and deformation of SOAM plate. **GEO-Spatial Information of Science**, 2003, 6 (2): 8-12
- JIN Wen-jing. Commission 8: Astrometry. In **Transactions of the International Astronomical Union**, 2003, 25A, 30-48
- KONO Y, HANADA H, PING Jing-song, et al. Precise positioning of spacecrafts by multi-frequency VLBI. **Earth Planets and Space**, 2003, 55(10): 581-589
- LIAO De-chun, ZHOU Yong-hong, LIAO Xin-hao. A weak El Nino event in 2002 detected by the astronomical observation. **Chinese Science Bulletin**, 2003, 48(16): 1709-1713
- LIAO De-chun, LIAO Xin-hao, ZHOU Yong-hong. Contribution of oceanic and atmospheric excitations to the Chandler wobble. **Chinese Journal of Geophysics**-Chinese Edition, 2003, 46(4): 455-461
- LIAO De-chun, LIAO Xin-hao, ZHOU Yong-hong. Oceanic and atmospheric excitation of the Chandler wobble. **Geophysical Journal International**, 2003, 152(1): 215-227
- PING Jing-song, HEKI K, Matsumoto KJ, et al. A degree 180 spherical harmonic model for the lunar topography. **MOON: Science, Exploration and Utilisation**, 2003, 31(11): 2377-2382
- YAN Hao-jian, ZHANG GX, GUO Peng, et al. Discussion and comparison of the mapping functions in radio frequencies. **Terrestrial Atmospheric and Oceanic Sciences**, 2002, 13(4): 563-575
- YANG Fu-min, CHEN Wan-zhen, ZHANG Zhong-ping, et al. Satellite laser ranging experiment with sub-centimeter single-shot ranging precision at Shanghai Observatory. **Science in China (SERIES G)**, 2003, 46(1): 84-88
- ZHANG Ke-ke, LIAO Xin-hao, LI Li-gang. Differential rotation driven by precession. **Celestial Mechanics and Dynamical Astronomy**, 2003, 87:39-51
- ZHANG Ke-ke, LIAO Xin-hao. The Kinematic Theory of Solar Dynamo. **Chinese Journal of Astronomy and Astrophysics**, 2003, 1: 12-32
- ZHENG Da-wei, DING Xiao-li, ZHOU Yong-hong, CHEN Yong-qì. Earth rotation and ENSO events: combined excitation of interannual LOD variations by multiscale atmospheric oscillations. **Global and Planetary Change**, 2003, 36(1-2): 89-97

- ZHENG Zuo-ya, HUANG Cheng, LU Xiu-shan, ZHANG Fei-peng. GPS Nonlinearly Precision Estimator and application. **AVN**, 2003, 110(11-12): 380-383
- ZHU Wen-yao, FU Yang, Li Yan. Global elevation vibration and seasonal changes derived by the analysis of GPS height. **Science in China (Series D)**, 2003, 46(8): 765-778
- ZHU Wen-yao, FU Yang, Li Yan. NNR constraint in ITRF 2000 and the new global Plate motion model NNR-ITRF 2000VEL. **Science in China (Series D)**, 2003, 46(Sup):1-12

2002年

- DING Xiao-li, ZHENG Da-wei, YANG Song. Variations of the surface temperature in Hong Kong during the last century. **The International Journal of Climatology**, 2002, 22(6): 715-730
- FENG Chu-gang, ZHANG Fei-Peng, ZHU Yuan-Lan. Application of a No-fiducial Approach to SLR Data Reduction. **Chinese Astronomy and Astrophysics**, 2002, 26(3): 372-377
- FU Yang, ZHU Wen-yao, WANG Xiao-ya. Present-day crustal deformation in China relative to ITRF97 kinematic plate model. **Journal of Geodesy**, 2002, 76: 216-226
- FU Yang, ZHU Wen-yao, WANG Xiao-ya, et al. The investigations on crustal deformation in China under ITRF97 plate model using data of Crustal Movement Observation Network in China. **Chinese Journal of Geophysics-Chinese Edition**, 2002, 45(3):330-337
- HUANG Cheng, HU Xiao-gong, CHEN Zong-yi. Solution of regional GPS network using precise point positioning with undifferenced data. **Chinese Astronomy and Astrophysics**, 2002, 26(1): 69-80
- HUANG Cheng-li, Dehant V. The effect of differential rotation on nutation and the displacement fields of the Earth interior. **Proceeding of Journees 2001 Systemes de Reference**, Brussels, Belgium, 24-26 September 2001, page 20-27
- HUANG Shu-ya, LIAO Xin-hao, ZHU Yuan-lan. A stochastic excitation model for the study of the Chandler Wobble. **Chinese Astronomy and Astrophysics**, 2002, 26(1): 49-56
- JIANG Hu. Effect of the Assumption of Circular Satellite Orbit on the Derivation of Earth's Atmospheric Parameters From GPS Radio Occultation Data. **Chinese Astronomy and Astrophysics**, 2002, 26(1): 64-68
- JIANG Hu, HUANG Cheng, HU Xiao-gong, CHEN Zong-yi. Solution of regional GPS network using precise point positioning with undifferenced data. **Chinese Astronomy and Astrophysics**, 2002, 26(1):69-80
- JIN Shuang-gen, ZHU Wen-yao. Present-day spreading motion of the mid-Atlantic ridge. **Chinese Science Bulletin**, 2002, 47(18): 1551-1555
- LI Li-gang, LIAO Xin-hao, FU Rong-shan. Slab breakoff depth: a slowdown subduction model. **Geophysical Research Letters**, 2002, 29(3):1041
- LIAO Xin-hao, ZHANG Ke-ke. On the Multiple Jet Flows in Jupiter's Atmosphere. **Chinese Astronomy and Astrophysics**, 2002, 26(4), 469 -480
- LIU Chen-zhi, ZHAO You, FAN Cun-bo, et al. Performance and observation summary of Changchun Satellite Laser Ranging Station. **Chinese Science Bulletin**, 2002, 47(13): 1070-1072
- TANG Zheng-hong, WANG Shu-he, JIN Wen-jing. Determination of optical positions for 22 southern extragalactic radio sources. **Astronomical Journal**, 2002, 123(1): 125-131
- WANG Bai-wei, GU Zheng-nian, JIN Wen-jing. Comparison of high frequency variations in atmosphere data and polar motion. **Chinese Astronomy and Astrophysics**, 2002, 26(1): 88-96
- WANG Xiao-ya, ZHU Wen-yao, FU Yang, et al. Present-time crustal deformation in China and its surrounding regions by GPS. **Chinese Journal of Geophysics-Chinese Edition**, 2002, 45(2): 198-209
- YAN Xiao-hai, ZHOU Yong-hong, PAN Jia-yi, et al. Pacific Warm Pool Excitation, Earth Rotation and El Ni?o Southern Oscillations. **Geophysical Research Letters**, 2002, 29:15685-15690
- YAN Hao-jian, ZHANG Gui-xia, GUO Peng, HONG Zheng-jie. Discussion and Comparison of the Mapping Functions in Radio Frequencies. **Terrestrial, Atmospheric and Oceanic Sciences**, 2002, 13 (4): 563
- YANG Zhi-gen, ZHU Wen-yao, SHUM CK. Determination of the Regional Deformation Rates of Shanghai and Kashima VLBI Stations Basedon ITRF97. **Chinese Astronomy and Astrophysics**, 2002, 26:497-502
- YANG Zhi-gen, ZHU Wen-yao, SHUM CK, SHU Feng-chun. Determination of the Regional Deformation Rates of Shanghai and Kashima VLBI Stations Based on ITRF97, **Chinese Astronomy and Astrophysics**, 2002, 26(4): 497-502
- ZHANG Fei-peng, DONG Da-nan, CHENG Zong-yi, CHENG Ming-kang. Seasonal vertical crustal motions in China detected by GPS. **Chinese Science Bulletin**, 2002, 47 (21): 1772

2001年

- CHAO BF, O'Connor WP, ZHENG Da-wei, et al. Reply to comment by C. Wunsch on 'Wind stress forcing of the North Sea "pole tide"'. **Geophys J Int**, 2001, 146(1): 266-266
- DING Xiao-li, ZHENG Da-wei, CHAO Jason, CHEN Yong-qi. Long Term Sea Level Changes in Hong Kong from Tide Gauge Records. **Journal of Coastal Research**, 2001, 17(3): 749-754
- DING Xiao-li, ZHENG Da-wei, CHAO Jason, et al. Sea level change in Hong Kong from tide gauge measurements of 1954 - 1999. **Journal of Geodesy**, 2001, 74 (10): 683-689
- FAN Jian-xing, YANG Fu-min, CHEN Qi-xiu. Theoretical analysis and numerical solution of laser pulse

- transformation for satellite laser ranging. **Science in China** (Series A), 2001, 44: 915
- HUANG Cheng, ZHANG Fei-peng, YAN Hao-jian. Controls of the sounding points in space-based GPS / LEO meteorology. **Journal of Atmospheric and Solar-Terrestrial**, 2001, 63: 1601
 - HUANG Cheng-li. The Scalar Boundary Conditions for the Motion of the Elastic Earth to Second Order in Ellipticity. **Earth, Moon and Planets**, 2001, 84: 125
 - HUANG Cheng-li, JIN Wen-jing, LIAO Xin-hao. A new nutation model of a non-rigid earth with ocean and atmosphere. **Geophysical Journal International**, 2001, 146: 126
 - HU Xiao-gong, HUANG Cheng, LIAO Xin-hao. A new solution assessment approach and its application to space geodesy data analysis. **Celestial Mechanics and Dynamical Astronomy**, 2001, 81: 255
 - HUANG Cheng, HU Xiao-gong, Li X. Design of lunar landing trajectory under constraints. **Chinese Astronomy and Astrophysics**, 2001, 25(4):464-477
 - HUANG Cheng, ZHANG Fei-peng, YAN Hao-jian. Controls of the sounding points in space-based GPS/LEO meteorology. **Journal of Atmospheric and Solar-Terrestrial Physics**, 2001, 63(15): 1601-1607
 - JIANG Hu. Remote sensing of terrestrial atmospheric parameters by space-borne GPS radio occultation. **Chinese Journal of Geophysics**, 2001, 30(3):
 - LI Jin-ling, ZHANG Bo, ZHAO Ming, WANG Guang-li. A statistical selection of on-plate sites based on a VLBI global solution. **Earth Planets Space**, 2001, 53: 1111
 - LIAO De-chun, LIAO Xin-hao. New evidence for possible impact of solar activity on long-term fluctuation of the earth rotation. **Chinese Science Bulletin**, 2001, 46: 905
 - LIAO Xin-hao, ZHANG Ke-ke. On the viscous damping of inertial oscillation in planetary fluid inferiors. **Physics of the Earth and Planetary interiors**, 2001, 128: 125
 - PING Jing-song, Sengoku A, Nagaoka N, et al. How solar radiation pressure acts on RSAT and VSAT with a small evolving tip-off in SELENE. **Earth Planets and Space**, 2001, 53(9): 919-925
 - TANG Zheng-hong, WANG Shu-he, JIN Wen-jing. Removal of tracking error with image restoration. **Astronomical Journal**, 2001, 121(2): 1199-1206
 - WANG Guang-li, YE Shu-hua, QIAN Zhi-han, LI Jin-ling. Measurements of the VLBI experiments during the first campaign of the Asian-Pacific space geodynamics (APSG) program. **Science in China** (Series A), 2001, 44: 259
 - YANG Zhi-gen, SHUM CK. Secular Polar Motion and the Estimation of Mean Lower Mantle Viscosity, **Chinese Journal of Geophysics**, 2001, 44(6): 727-733
 - ZHANG Fei-peng, HUANG Cheng, LIAO Xin-hao, FENG Chu-gang. Precision ERS-2 orbit determination combining multiple tracking techniques. **Chinese Science Bulletin**, 2001, 46: 1756
 - ZHANG Fei-peng, HUANG Cheng, FENG Chu-gang, et al. Application of variance component estimation to precise orbit determination for ERS-2. **Chinese Astronomy and Astrophysics**, 2001, 25(4): 478-489
 - ZHENG Da-wei, ZHOU Yong-hong, LIAO Xin-hao, DING Xiao-li. Interannual variations in the length of day and ENSO events in 1982-1983 and 1997-1998. **Science in China** (Series A), 2001, 44(1): 128-139
 - ZHOU Yong-hong, ZHENG Da-wei, YU Nan-hua, LIAO Xin-hao. Movement of earth rotation and activities of atmosphere and ocean. **Chinese Science Bulletin**, 2001, 46(11): 881-888
 - ZHOU Yong-hong, ZHENG Da-wei, LIAO Xin-hao. Wavelet analysis of interannual LOD, AAM, and ENSO: 1997-98 El Nino and 1998-99 La Nina signals. **Journal of Geodesy**, 2001, 75(2-3): 164-168

2000年

- LI Jin-ling, WANG Guang-li. An analysis of the polar motion series from VLBI observations. **Chinese Science Bulletin**, 2000, 45: 1945
- LI Jin-ling, WANG Guang-li. Global solution of VLBI observations and assessments. **Earth Planets Space**, 2000, 52: 731
- O'Connor WP, CHAO BF, ZHENG Da-wei, et al. Wind stress forcing of the North Sea 'pole tide'. **Geophys J Int**, 2000, 142 (2): 620-630
- TANG Zheng-hong, WANG Shu-he, JIN Wen-jing. Determination of optical positions for 23 extragalactic radio sources. **Monthly Notices of the Royal Astronomical Society**, 2000, 319(3): 717-720
- WANG Shu-he, TANG Zheng-hong, JIN Wen-jing. Proper motions of Hipparcos stars in two plate areas. **Chinese Astronomy and Astrophysics**, 2000, 24(2): 257-264
- YU Nan-hua, ZHENG Da-wei. Contribution of the atmosphere to the seasonal changes in earth's rotation. **Chinese Astronomy and Astrophysics**, 2000, 24(4): 495-500
- ZHANG Qiang, ZHU Wen-yao. The initial establishment of the tectonic block motion model of China from space geodetic data. **Chinese Science Bulletin**, 2000, 45: 1523
- ZHENG Da-wei, DING Xiao-li, ZHOU Yong-hong, CHENG Yong-q. Premonitory phenomenon of El Nino event reflected in the observations of LOD and sea level. **Chinese Science Bulletin**, 2000, 45(24): 2231-2235
- ZHENG Da-wei, CHAO BF, ZHOU Yong-hong, YU Nan-hua. Improvement of edge effect of the wavelet time-frequency spectrum: application to the length-of-day series. **Journal of Geodesy**, 2000, 74(2): 249-254
- ZHOU Yong-hong, WU Hong-qiu, YU Nan-hua, ZHENG Da-wei. Excitation of seasonal polar motion by atmospheric and oceanic angular momentums. **Progress in Natural Science**, 2000, 10(12): 931-936
- ZHOU Yong-hong, ZHENG Da-wei, YU Nan-hua, WU Hong-qiu. Excitation of annual polar motion by atmosphere and ocean. **Chinese Science Bulletin**, 2000, 45(2): 139-142
- ZHU Wen-yao, WANG Xiao-ya, CHENG Zong-yi, XIONG Yong-qing. Crustal motion of Chinese mainland

monitored by GPS. **Science in China** (Series D), 2000, 43: 394

- ZHU Wen-yao, CHENG Zong-yi, WANG Xiao-ya, XIONG Yong-qing. Background of crustal movement of Chinese mainland. **Chinese Science Bulletin**, 2000, 45: 557
- ZHU Wen-yao, WANG Xiao-ya, CHENG Zong-yi, et al. Crustal motion of Chinese mainland monitored by GPS. **Science in China** (Series D), 2000, 43(4): 394-400
- ZHU Wen-yao, CHENG ZG, WANG Xiao-ya, et al. Background of crustal movement of Chinese mainland. **Chinese Science Bulletin**, 2000, 45(6): 557-559

1999年

- DONG Xiao-jun, HUANG Cheng, ZHENG Da-wei, et al. Monitoring of 1997 El Nino from TOPEX/Poseidon. **Chinese Science Bulletin**, 1999, 44(4): 320-322
- HU Xiao-gong, LIAO Xin-hao, HUANG Cheng. Data weighting and Solution assessment in combination. **Journal of Geodesy**, 1999, 73: 391
- HUANG Cheng-li, JIN Wen-jing. Improved estimation of Earth Rotation Parameters Using the Adaptive Ridge Regression. **Earth, Moon and Planets**, 1999, 81: 135
- HUANG Cheng-li, JIN Wen-jing, XU Hua-guan. The terrestrial and lunar reference frame in 1unar laser ranging. **Journal of Geodesy**, 1999, 73: 125
- LIAO De-chun, H Greiner-Mai. A new ΔLOD series in monthly intervals(1892.0-1997.0) and its comparison with other geophysical results. **Journal of Geodesy**, 1999, 73: 466
- YAN Hao-jian, HUANG Dong, HUANG Cheng. Sequential atmospheric profiles near a fixed location derived from GPS-LEO occultation measurements. **Geophysical Research Letters**, 1999, 2604: 451
- YAN Hao-jian, WANG Guang-li. New consideration of atmospheric refraction in laser ranging data. **Monthly Notices of the Royal Astronomical Society**, 1999, 307: 605
- YAN Hao-jian, HUANG Dong, HUANG Cheng. Sequential atmospheric profiles near a fixed location derived from GPS-LEO occultation measurements. **Geophysical Research Letters**, 1999, 26(4): 451-453
- YANG Fu-ming, XIAO Zhi-kun, CHEN Wan-zheng, ZHANG Zhong-ping. Design and Observations of satellite laser ranging system for daylight tracking at Shanghai Observatory. **Science in China** (Series A), 1999, 42
- YU Nan-hua, ZHENG Da-wei, WU Hong-qiu. Contribution of new AAM data source toΔLOD excitation. **Journal of Geodesy**, 1999, 73(8): 385-390
- ZHANG Qiang, ZHU Wen-yao, XIONG Yong-qing. Global Plate Motion Models Incorporating the Velocity Field of ITRF96. **Geophysical Research Letters**, 1999, 26: 2813

1998年

- GU Zhen-nian. An Interpretation of the Non-tidal secular Variation in the Earth rotation: the interaction between the solar wind and the Earth's magnetosphere. **Astrophysics and Space Science**, 1998, 259: 427
- HUANG Cheng-li, Ducarme B, and JIN Wen-jing. On the possibility of detecting the signal of Earth rotation with gravimetry. **Bulletin D' Informations Mares Terrestres**, 1998, 129: 9974-9981
- LI Jin-ling, WANG Guang-li. Corrections to the IAU 1976 precession constant and the coefficients of the IAU 1980 nutation series from VLBI Observations. **Chinese Science Bulletin**, 1998, 43: 1019
- LI Zheng-xin. Measurements of Interannual variation of the vertical at Jozefoslaw by astrometric and gravimetric observations. **Astronomy and Astrophysics Supplement Series**, 1998, 129: 353
- LIAO Xin-hao, XIA Zhi-hong, etc. Instability and defusion the elliptic restricted three-body problem. **Celestial Mechanics and Dynamics**, 1998, 70: 23
- ZHOU Yong-hong, ZHENG Da-wei, ZHAO Ming, CHAO BF. Interannual polar motion with relation to the North Atlantic Oscillation. **Global and Planetary Change**, 1998, 18(3-4): 79-84
- ZHU Wen-yao, CHENG Zong-yi, XIONG Yong-qing, XU Hua-guan. Preliminary results of measuring the crustal deformation in Qinghai—Xizang area using GPS technique. **Science in China** (series E), 1998, 41(3): 314

1997年

- LU Pei-zhen, XU Tong-qi. Optical positions and proper motions of radio stars. **Astronomy & Astrophysics Supplement Series**, 1997, 123: 21
- PING Jing-song, YAN Hao-jian, WANG GG, et al. A comparison of different tropospheric mapping functions by elevation cut-off tests. **Monthly Notices of the Royal Astronomical Society**, 1997, 287(4): 812-816
- PING Jing-song, LI Jin-ling, JIN Wen-jing, et al. Determination of the extragalactic-planetary frame tie from Earth orientation parameters. **Chinese Science Bulletin**, 1997, 42(4): 315-318
- SHEN You-geng, CHEN Zong-yi. Dyon Solution in Axis Symmetric Space time. **Chinese Physics Letters**, 1997, 14: 158
- XU Tong-qi, LU Pei-zhen, WANG Shu-he. Correction to the precession constant from optical Observations of extragalactic sources. **Astronomy and Astrophysics**, 1997, 318: 653

- ZHENG Da-wei, WU Hong-qiu. Correction of TOPEX altimeter data error and its preliminary results in application. **Chinese Science Bulletin**, 1997, 42(17): 1451-1455
- ZHOU Yong-hong, ZHENG Da-wei, CHAO BF. Polar motion and the North Atlantic Oscillation. **Chinese Science Bulletin**, 1997, 42: (11) 927-931

1996年

- GU Zhen-nian. The study of Excitation of the Earthquake to Earth's Rotation. **Earth, Moon and Planets**, 1996, 74: 35
- JIN Wen-jing, LI Jin-ling. Determination of Some Physical Parameters of the Moon with Lunar Laser Ranging Data. **Earth, Moon and Planets**, 1996, 73: 259
- LI Zheng-xin. Correlation of the astrometric latitude residuals at Mizusawa and Tokyo with the Southern oscillation index on an Interannual time scale. **Astronomy and Astrophysics**, 1996, 309: 313
- LI Jin-ling, JIN Wen-jing. A compiled catalogue of optical positions of extragalactic radio sources. **Astronomy & Astrophysics Supplement Series**, 1996, 120: 201
- LU Pei-zhen, XU Tong-qi. Optical positions and proper motions of radio stars obtained at Shanghai Observatory. **Astronomy & Astrophysics Supplement Series**, 1996, 115 : 311
- XU Hua-guan, JIN Wen-jing, HUANG Cheng-li. The Secular Acceleration of the Moon Determined From Lunar Laser Ranging Data. **Earth, Moon and Planets**, 1996, 73: 101
- YAN Hao-Jian. A new expression for astronomical refraction. **The Astronomical Journal**, 1996, 112: 1312

1995年

- HUANG Cheng-li, JIN Wen-jing, LIAO De-chun, et al. High frequency fluctuations of polar motion during IGS' 92 Campaign. **Chinese Astron. Astrophys.**, 1995, 19(3): 391-398
- LI Jin-ling, JIN Wen-jing. Arc Length difference method in the selection of primary sources of combined extragalactic radio source catalogues. **Astronomy and Astrophysics**, 1995, 303: 276
- YAN Hao-jian, PING Jing-song. The Generator Function Method of the Tropospheric Refraction Corrections. **The Astronomical Journal**, 1995, 110: 934-939
- ZHENG Da-wei, XIE Bo-quan. High-frequency resolution of Earth rotation orientation parameter measured by GPS. **Chinese Science Bulletin**, 1995, 40: (12) 1012-1016

1994年

- LI Zhen-xin. Relationship between the astrometric z-term, the Earth rotation and the southern oscillation index. **Astronomy and Astrophysics**, 1994, 290: 1001
- ZHENG Da-wei, CHEN Gang. Relation Between Equatorial Oceanic Activities and LOD Changes. **Science in China (Series A)**, 1994, 37(3):341-347
- ZHU Wen-yao, FENG Chu-gang, TEN Zhan-ming, ZHU Yuan-lan. The Measurement of Regional Crustal Deformations With Simultaneous Range Difference (SRD) Method. **Science in China (Series A)** , 1994, 37: 1378

1993年

- GU Zhen-nian, P. Paquet. A possible contribution of the solar wind to annual fluctuation in the length of day. **Earth, Moon, and Planets**. 1993, 62: 259
- YANG Zhi-geng. Definition of Very Long Base Line Interferometry (VLBI) group delay and relativistic correction model with picosecond precision. **Science in China (Series A)**. 1993, 36: 991

1992年

- HUANG Cheng, LIU Ling. Analytical solutions to the four post-newtonian effects in a near - earth satellite orbit. **Celestial Mechanics and Dynamical Astronomy**, 1992, 53: 293
- YE MQ, ZHENG Da-wei, LI MW. Research of prediction criterion for environmental factors of disastrous earthquakes in Xinjiang. **Science in China Series B**, 1992, 35 (11): 1385-1396
- ZHENG Da-wei, LUO Shi-fang. Contribution of time series analysis to data processing of astronomical observations in China. **STAT SINICA** ,1992, 2(2): 605-618

论文题目	作者	导师	学历	日期
LEO星载GPS精密定轨理论研究及其软件实现.	彭冬菊	吴斌	博士	2008.05
海洋对地球自转变化激发的研究	马金	廖新浩,周永宏	博士	2008.06
中国地壳非线性运动特征及上海市地面沉降的GPS监测和研究	熊福文	朱文耀	博士	2008.06
LAMOST型望远镜的天体测量支持	齐朝祥	李金岭, 唐正宏	博士	2008.06
地球内部重力势理论及全球动力学扁率研究	刘宇	黄乘利	博士	2008.06
用Galerkin方法研究地球自由振荡	张冕	黄乘利	博士	2008.06
CE-1任务VLBI系统并置简易GPS网自动运行平台搭建以及GNSS网应用研究	沙凯	平劲松	硕士	2008.06
人造卫星实时射电干涉测量方法研究	舒逢春	张秀忠	博士	2008.06
上海地区大气水汽垂直约束方程的建立及其在GPS水汽层析中的应用	杨剑	王小亚, 胡小工	硕士	2008.06
星地激光时间比对地面测量软件系统建立及应用	张海峰	张忠萍	硕士	2008.06
延展目标的斑点干涉复原方法研究	李妍	唐正宏, 陶隽	硕士	2008.06
CCD漂移扫描系统的建立及在同步卫星观测中的应用	毛银盾	李金岭, 唐正宏	博士	2007.06
基于VLBI跟踪观测的空间飞行器瞬时状态参量归算	郭丽	李金岭, 王广利	博士	2007.05
行星内部对流和较差转动研究	冯天厚	廖新浩, 张可可	博士	2007.06
基于神经网络技术的地球自转变化预报	王琪洁	廖新浩, 周永宏	博士	2007.06
星载SAR及InSAR技术在地球科学中的应用研究	陈艳玲	黄城, 丁晓利	博士	2007.06
Windows NT模式下卫星激光测距控制软件的实现	孙宝三	张忠萍	硕士	2007.06
单颗导航卫星定轨研究	雷辉	黄城	硕士	2007.06
利用地基GPS网研究和监测电离层总电子含量及应用	田言涛	王小亚, 黄城	硕士	2007.05
单颗导航卫星及探月飞行器的轨道确定研究	祝英伟	胡小工	硕士	2007.05
中国地区GPS中性大气天顶延迟研究及应用	曲伟菁	平劲松, 朱文耀	硕士	2007.05
区域电离层GPS监测及应用研究	黄逸丹	平劲松	硕士	2007.05
太阳系内部分天然卫星的高精度天体测量研究	鄢玉荣	唐正宏, 沈凯先, 乔荣川	硕士	2007.06
航天器较差VLBI测量的一种实施方案	王静	李金岭, 赵铭	硕士	2007.06
基于地基GPS的中国区域电离层监测与延迟改正研究	章红平	朱文耀	博士	2006.05
“嫦娥一号”探月飞行器的轨道计算研究	黄勇	黄城, 胡小工	博士	2006.05
星载GPS卫星定轨中若干问题的研究	吴江飞	黄城	博士	2006.05
行星内部对流稳定性及非线性特性研究	常英立	廖新浩, 张可可	博士	2006.05
区域GPS电离层TEC监测、建模和应用	韩玲	平劲松, 朱文耀	硕士	2006.05
高重复率人卫激光测距的研究	吴志波	张忠萍, 杨福民, 陈婉珍	硕士	2006.05
基于TDC的事件计时器设计	韩虹	张忠萍, 杨福民, 陈婉珍	硕士	2006.05
GPS掩星观测的变分同化技术	刘敏	严豪建, 黄城	硕士	2005.12
CCD重叠观测整体平差方法	于涌	李金岭, 唐正宏	博士	2005.05
基于LP估计的SLR数据处理与分析	李克行	黄城, 冯初刚, 彭军还	硕士	2005.04
关于垂线偏差时变	李月峰	廖新浩, 李正心	硕士	2005.04
我国探月工程的定轨精度评估	王威	黄城, 胡小工	硕士	2005.06
GPS数据预处理和星载GPS运动学定轨研究及其软件实现	郑作亚	黄城, 冯初刚, 彭军还	博士	2004.12
GPS网对水汽三维分布的监测及其在气象学中的应用	宋淑丽	朱文耀, 廖新浩, 丁金才	博士	2004.06
基于VLBI资料的地球定向参数高频变化研究	张波	李金岭	博士	2004.06
加速仪数据和激光资料在精密定轨中的应用研究	蔡五三	廖新浩, 冯初刚	硕士	2004.05
双波长卫星激光测距的研究	扈荆夫	杨福民	博士	2003.08
空间大地测量与天文地球动力学数据处理理论研究及其应用	彭军还	黄城, 叶叔华	博士后	2003.05
卫星导航系统坐标基准建立问题的研究	焦文海	朱文耀, 廖新浩	博士后	2003.08
高精度激光时间传递技术的研究	李鑫	杨福民, 陈婉珍, 张忠萍	硕士	2003.08
3-D天然场源地球电磁场响应的分析研究	张大海	黄城	博士后	2003.01
中国大陆现今地壳形变与GPS坐标时间序列分析	符养	朱文耀	博士	2002.02
GPS在地球物理方面的应用	王小亚	朱文耀	博士	2001.12
图象复原技术在天体测量学中的应用暨河外射电源的精确光学定位	唐正宏	金文敬	博士	2001.06
随机运动激发Chandler摆动的研究	黄淑亚	廖新浩, 李正心	硕士	2001.05
PRARE及其应用于ERS-2精密定轨的研究	张飞鹏	黄城	博士	2000.03
月球探测器轨道动力学与设计	郗晓宁	朱文耀, 任萱	博士	2000.02
GPS无线电掩星技术监测地球大气	黄栋	黄城, 严豪建	博士	1999.03
包括海洋和大气的非刚体地球章动研究	黄乘利	金文敬	博士	1999.08
GPS动态定位研究与应用	季善标	朱文耀	博士	1999.08
地极运动的统计特性及其和大气的激发比较	王保卫	顾震年	硕士	1999.09
甚长基线干涉测量应用于参考系建立和现代地壳运动测量的研究	王广利	叶叔华, 钱志翰	博士	1999.12
TOPEX卫星精密定轨及测高资料分析研究	董晓军	黄城	博士	1999.01
空间VLBI应用于参考架联接的研究	舒逢春	钱志翰, 杨志根	硕士	1999.03
地面GPS探测大气可降水汽量的研究及其在气象上的应用	王小亚	朱文耀, 严豪健	硕士	1998.07
GPS卫星太阳光压模型的比较和GPS区域网定轨问题的研究	姜国俊	朱文耀, 程宗颐	硕士	1998.07
测地VLBI在天文地球动力学研究中的应用: 河外射电天球参考架: 岁差与章动模型的观测改正	李金岭		博士后	1997.11
用卫星测高资料研究海平面变化及其与地球自转变化的关系	吴宏秋	郑大伟	硕士	1997.09
太阳系人造天体甚长基线干涉测量方法研究	平劲松	叶叔华, 钱志翰, 严豪健	博士	1996.06
自适应最小P范估计及其在天文、大地测量中的应用	吴杰	李正心, 许其凤	博士	1996.07
相对论参考系及其在天文学中的应用	黄栋	黄城	硕士	1996.09
河外射电源天球参考架的建立及其与光学参考架的连接	李金玲	冒蔚, 冯和生, 金文敬	博士	1994.04
基于空间技术的现代地壳运动研究: 地球参考系、现代板块运动、全球构造	孙付平	赵铭	博士	1994.09

射电参考系的实现：综合射电源表的建立	唐正宏	须同祺	硕士	1994.11
大气对地球定向参数(EOP)的高频激发	谢伯全	郑大伟	硕士	1994.06
卫星测高资料处理中的交叉点方法	董晓军	黄城	硕士	1994.09
GPS在天文地球动力学中的应用	王解先	何妙福, 朱文耀, 黄城	博士	1993.07
VLBI用于相对测量的原理、理论模型及应用研究	平劲松	钱志翰	硕士	1993.01
正交多项式回归及其在地极坐标处理中的应用	相玉洪	王志源, 须同祺	硕士	1993.08
地球自转和地震活动关系的分析与研究	周永宏	郑大伟	硕士	1993.08
GPS卫星全球网和局部网的定轨分析	熊永清	朱文耀	硕士	1993.08
空间VLBI技术及其应用：天体测量、地球动力学、空间物理	郑勇	叶叔华	博士	1992.08
弯曲时空中时间标准系统的建立	杨奇	赵铭	硕士	1992.08
激光测月归算模型的分析与改进	黄乘利	金文敬, 许华冠	硕士	1992.08
利用较差射电干涉测量技术测定脉冲星自行与三角视差	魏学	金文敬, 须同祺	博士	1991.03
甚长基线干涉测量的测地软件开发与改进：章动改正的解算	王广利	赵铭	硕士	1991.12
地球自转和大气角动量“50天”波动的特征	顾晖	郑大伟	硕士	1991.07
海洋潮负荷引起地面测站的位移：基本理论与计算	杨志根	赵铭	硕士	1991.09
VLBI中的海洋负荷潮改正	毛爱林	钱志翰	硕士	1990.09
激光测月法检测月球自由天平动	李金岭	冯和生, 聂昭明	硕士	1989.02
利用VLBI观测检测章动系数改正	陈剑利	罗时芳	硕士	1989.08
基于角距射电参考架的实现	陈刚	钱志瀚	硕士	1989.09
小行星轨道“交叉点”处的相对测量方法用于基本坐标系零点改正工作的探讨	王益萍	李正心	硕士	1989.12
多级复孤法在测板块中的应用	张华	朱文耀	硕士	1988.11
地球固体潮的天文效应和地球Love数的天文测定	聂士忠	李正心	硕士	1988.08
旋涡星系中的暗物质及恒星产生对旋涡结构的影响	黄思琴	宋国玄	硕士	1987.01
地心系中SLR的广义相对论效应	姚敏	朱圣源, 朱文耀, 潘容士	硕士	1987.06
天体脉泽源的VLBI观测方法	李纲	万同山, 郑兴武	硕士	1986.01
利用 Lageos 激光测距资料精确测定地球自转参数：研究力学模型的影响	黄城	叶叔华, 何妙福	博士	1985.06
SSM-VLBI数字成图方法探讨	王强	万同山	硕士	1985.09
激光测月方法测定地球自转参数	王强国	金文敬	硕士	1985.05
岁差改正数与恒星运动学参数	魏学	须同祺	硕士	1985.05
Chandler摆动Q值估计	董大南	金文敬	硕士	1984.01
射电干涉测量地球自转的几何原理和两条短基线的最佳几何配置	陈型	叶叔华	硕士	1982.01
上海地区的可见光纯粹天文折射	沈文富	叶叔华	硕士	1982.05
JSZ-4型微分多普勒接收机精度的比较分析和内插求积法单点定位	汤国强	叶叔华	硕士	1981.11

[top](#)

[home](#)