动力学中心2015主要成果（发表论文、专利和获奖情况）

**地球自转变化课题组：**

1. Dali Kong, Zhen Cui, Xinhao Liao and Keke Zhang, (2015) On the transition from the laminar to disordered flow in a precessing spherical-like cylinder, Geophysical and Astrophysical Fluid Dynamics, 109: 62-83
2. Zhizhou He, Chengli Huang, (2015), Sensitivity study of high eccentricity orbiters for Mars gravity recovery, Research in Astronomy and Astrophysics, 15:105-116.
3. Zhang K, Liao X, Kong D. (2015) Inertial convection in a rotating narrow annulus: Asymptotic theory and numerical simulation, Physics of Fluids, volume 27, no. 10, pages 1-24, article no. 106604, DOI:10.1063/1.4934527.
4. Xueqing Xu and Yonghong Zhou (2015) EOP prediction using least square fitting and autoregressive filter over optimized data intervals. Adv. Space Res., 56: 2248-2253.
5. 刘敏, 李力刚. 半椎体内流体自转加速或减速问题的数值研究. 中国科学院上海天文台年刊. 2015, 36.
6. 许雪晴, 周永宏. 地球定向参数联合预报,第二十八届全国空间探测学术研讨会论文集. 399~407, 2015.
7. 周永宏, 许雪晴, 廖新浩, Jianli Chen, David Salstein，行星地球自转变化研究，上海市地球物理学会第十二届学术年会论文选集，203~205，2015.
8. 朱强,许雪晴,周永宏.最小二乘和自回归模型方法联合预报天极偏差序列,中国科学院上海天文台年刊.2015（正在出版）.
9. Zhou YH, Zhu Q, Salstein DA, Xu XQ, Shi S, Liao XH, Estimation of the free core nutation period by the sliding-window complex least-squares fit method, submitted to Adv. Space Res., 2015.
10. Min Liu, Ligang Li. Precessing flow in a cylindrical annulus. Fluid Dyna. Res. 2015. Submitted.
11. Ming Fang, Xinhao Liao and Bradford H. Hager, Effect of the solid core on tidal dissipation of Jupiter-like planets, Astronomy and Astrophysics, 2015, Submitted.

**飞行器精密定轨及其应用课题组：**

1. Yi Xie, Yong Huang，Spacecraft Doppler tracking with possible violations of LLI and LPI: upper bounds from one-way measurements on MEX， RAA， 2015, 15(10): 1751-1757
2. Min Fan, XiaoGong Hu, Guangliang Dong, Yong Huang**,** et al., Orbit improvement for Chang’E-5T lunar returning probe with GNSS technique, Advance in Space Resarch, 2015(56): 2473-2482
3. Y. L. Chen; J. C. Wu; L. Y. Guo;et al.,3D coseismic deformation inversion of Wenchuan Ms8.0 earthquake with D-InSAR and the fault movement model, Proc. SPIE 9669（EI）, 96690L，doi: [10.1117/12.2205112](http://dx.doi.org/10.1117/12.2205112)
4. Y. L. Chen; J. C. Wu; C. Huang, L. Y. Guo, 3D deformation monitoring by Multiple Aperture InSAR and D-InSAR technique，APSG 2015, Moscow, Russia, Aug 24 – 28 2015
5. Y. L. Chen; J. C. Wu; L. Y. Guo, High Resolution Two Dimensional TEC Imaging by an Improvement of Multiple-Aperture InSAR，Vol. 17, EGU2015-14753, Vienna, Austria, 12 – 17 April 2015
6. Xiaoya Wang, Bing He, Qunhe Zhao，The analysis of monthly STRF and EOPs based on CERS results，The IAU XXIX General Assembly, August 3-14,2015,Honoluli,USA
7. Xiaoya Wang, Qunhe ZHAO, Bing He, Xiaogong Hu, Bin Wu, Zhongping Zhang，SLR global tracking of Beidou and its needs for SLR，2015 ILRS Technical Workshop，October 26-30,2015，Matera, Italy.
8. Xiaoya Wang, Bing He, Qunhe Zhao, Initial realization of epoch Terrestrial Reference frame,26th IUGG General Assembly, June 22-July 2,2015,Prague，Czech Republic.
9. Xiaoya Wang, Bing He, Qunhe Zhao，The accuracy analysis of STRF2014 and EOPs based on CERS，APSG2015， 24-27 August 2015, Moscow, Russia
10. Li, J., J. L. Chen, and C. R. Wilson, Topographic effects on co-seismic gravity changes for the 2011 Tohoku-Oki earthquake and comparison with GRACE. *J. Geophy. Res.*, 10.1029/2015JB012407, 2015 (under 2nd review).
11. Li, J., W. B. Shen, and X. H. Zhou, Direct regional quasi-geoid determination using EGM2008 and DEM: a case study for Mainland China and its vicinity areas. *Geodesy and Geodynamics*, 2015 (in press, doi:10.1016/j.geog.2015.12.002).
12. Wang, S. Y., J. L. Chen, J. Li, and S. N. Ni, Geophysical interpretation of GPS loading deformation over West Europe using GRACE measurements, *Journal of Geodynamics*, 2015 (under review).
13. Li, J., and W. B. Shen, Monthly GRACE detection of coseismic gravity change associated with 2011 Tohoku-Oki earthquake using northern gradient approach. *Earth Planets Space*, 67(29), 1-11, doi:10.1186/s40623-015-0188-0, 2015.
14. Chen, J. L., C. R. Wilson, J. Li, and Z. Z. Zhang, Reducing leakage error in GRACE-observed long-term ice mass change: A case study in West Antarctica, *J. Geodesy*, 89(9), 925-940, doi:10.1007/s00190-015-0824-2, 2015.
15. Pan, Y., W. B. Shen, H. Ding, C. Hwang, J. Li, and T. Zhang. The Quasi-Biennial Vertical Oscillations at Global GPS Stations: Identification by Ensemble Empirical Mode Decomposition, *Sensors*, 15(10), 26096–26114, doi:10.3390/s151026096, 2015. [SCI, IF=2.2]
16. Li, J., J. L. Chen, S. N. Ni, and S. Y. Wang, Impacts of seismic mass redistribution on estimates of recent sea level rise from GRACE, The XXVI IUGG General Assembly – Earth and Environmental Sciences for Future Generations, Prague, Czech Republic, June 22 - July 2, 2015.
17. Wu, M. J., P. Guo, T. L. Xu, N. F. Fu,X. S. Xu, H. L. Jin, and X. G. Hu (2015), Data assimilation of plasmasphere and upper ionosphere using COSMIC/GPS slant TEC measurements, Radio Sci., 50, doi:10.1002/2015RS005732.
18. Zhang, S. J., Cui, J., Guo, P., et al., Martian electron density profiles retrieved from Mars Express dual-frequency radio occultation measurements, Advances in Space Research, 55(9), 2177-2189, 2015
19. 黄勇，单荃，李培佳等，基于同波束VLBI技术的月球交会对接轨道确定，已投中国科学 G
20. 赵群河，王小亚，何冰等，卫星激光反射器质心改正的概率模型，测绘学报，2015，第4期。（EI）
21. 陈艳玲，胡小工，周善石等，基于星间测距的导航卫星自主定轨新算法，中国科学：物理学 力学 天文学，2015，45：079511
22. 毛悦, 胡小工, 宋小勇, 陈艳玲, 贾小林, 吴显兵，基于广播星历参数的卫星自主导航算法，中国科学 物理学 力学 天文学：2015,45：079512
23. 宋叶志，黄勇，胡小工，潘玉平，罗恒光.通信卫星干扰源定位系统的轨道改进技术[J]，宇航学报，2015.4
24. 宋叶志，黄勇，胡小工等. 通信卫星干扰源定位系统的轨道改进技术[J]. 宇航动力学学报，2015.3
25. 李进, 陈剑利, C. R. Wilson, 地形效应对2011日本大地震同震重力变化的影响及其与GRACE时变重力观测的比较分析, 2015年中国地球科学联合学术年会, 第56专题-空间大地测量与壳动力学, 北京, 2015年10月11-14日.
26. 宋叶志，黄勇，胡小工，昌胜骐.月球探测器软着陆弹道确定. 基本天文学的现状与挑战2015年度学术研讨会，山东泰安，2015年6月.
27. 宋叶志，黄勇，胡小工. 卫星干扰源定位系统的轨道确定研究，中国天文学会2015年学术年会，北京大学，2015年10月.
28. 宋叶志，黄勇，胡小工.深空探测软着陆与采样返回弹道确定研究进展.中国科学院行星科学重点实验室2015年学术年会.上海，2015年12月.
29. 刘庆会，吴亚军，黄勇，等，基于同波束VLBI的火星车测定位技术，中国科学：物理学 力学 天文学，45卷，9期：099502，2015

**空间大地测量团组：**

1. 周旭华，王晓慧，赵罡等。HY2A卫星的GPS/DORIS/SLR数据精密定轨，武汉大学学报.信息科学版，2015,40（8）：1000-1005.
2. 郭南男，周旭华，吴斌。利用星载GPS数据进行海洋2A卫星快速精密定轨。宇航学报，2015,36（7）：797-803

**天测团组：**

1. ZHAOXIANG QI et al.,2015， ABSOLUTE PROPER MOTIONS OUTSIDE THE PLANE (APOP)—A STEP TOWARD THE GSC2.4, AJ, 150,4,137-149
2. ZHAOXIANG QI et al., 2015，Astrometric Support for the Lunar-based Ultraviolet Telescope, Publications of the Astronomical Society of the Pacific (PASP), 127:1152–1160
3. XIYAN PENG, ZHAOXIANG QI et al., 2015，An Investigation of the Absolute Proper Motions of the SCUSS Catalog，PASP，Vol. 127, No. 949, pp. 250-257.
4. ZHAOXIANG QI et al., 2015， A BRIEF OVERVIEW OF THE ABSOLUTE PROPER MOTIONS OUTSIDE THE PLANE CATALOG (APOP), RevMexAA (Serie de Conferencias), 46, 81–82
5. 李亮 郭丽 ，2015，Detecting the errors in solar system ephemeris by pulsar timing, RAA,201；
6. \*Zhang HY, Shen KX, Qiao RC, Dourneau G, Yu Y, 2015，The Revised Pole Model and New Observations of Trion. Revista Mexicana de Astronomíay Astrofísica, 46, pp 97-98；
7. D. Yan, R. C. Qiao, G. Dourneau, Y. Yu, H. Y. Zhang, et al. 2015，Digitization and reduction of old astronomical plates of natural satellites. MNRAS(SCI),已录用.
8. 严丹，张会彦等. 2015，NTSC 50cm光学望远镜的天体测量精度评估，时间频率学报；
9. Yu Y., Cao J.J., Tang Z.H. et al.,2015， Differential measurement of atmospheric refraction with a telescope with double fields of view，RAA, 15, 1742
10. Zhang X.L., Yu Y., Wang X.L. et al., 2015， Astrometry of three near Earth asteroids with the Lijiang 2.4m telescope, RAA, 15, 435
11. Yan D. Qiao R.C. Dourneau G. Yu Y. et al. 2015，Digitization and reduction of old astronomical plates of natural satellite, MNRAS, submitted.
12. Yu Y., LiY., Mao Y.D. et al., 2015，Three Dimension Position of Spac Debris with Laser Ranging and Optical Astrometry, RevMexAA (Serie de Conferencias), 46, 89–90
13. 索菲，韩文标，《相对论天体力学和天体测量学》，科学出版社，2015.5
14. Wen-Biao Han, Ran Cheng et al., 2015, A relativistic time-delay model at the micrometer level for satellite laser ranging, Astrophysics and space science, 359:43
15. S.M. Kopeikin, W.-B. Han, 2015, The Fresnel–Fizeau effect and the atmospheric time delay in geodetic VLBI, 89: 829
16. M.H. Soffel, W.-B. Han, 2015, The gravitational time delay in the field of a slowly moving body with arbitrary multipoles, 379: 233

**空间观测技术与应用研究：**

1. Junchen Xue, Shuli Song, Wenyao Zhu. Estimation of differential code biases for Beidou navigation system using multi-GNSS observations: How stable are the differential satellite and receiver code biases? Journal of Geodesy. 2015, DOI 10.1007/s00190-015-0874-5.
2. 薛军琛，宋淑丽，朱文耀. 基于BDS/GPS双系统的全球电离层建模. 中国科学(物理学·力学·天文学)，2015(7)：28-37.
3. 武子谦，宋淑丽，周伟莉，朱文耀. 导航卫星太阳辐射压模型研究进展. 地球科学进展. 2015(4)：495-504.
4. Zhang S. J., J. Cui, P. Guo et al. Martian electron density profiles retrieved from Mars Express dual-frequency radio occultation measurements. Adv. Sci. Res. 2015， 55：2177-2189
5. Zhang S. J., N. C. Jian, J. L. Li et al. Ionospheric inversion of the Venus Express radio occultation data observed by Shanghai 25 m and New Norcia 35 m antennas. Research in Astron. Astrophys. 2015. 15(9):1559-1570
6. Cui J., M. Galand, R.V. Yelle, Y. Wei and S. J. Zhang, Day-to-night transport in the Martian ionosphere: Implications from total electron content (TEC) measurements. J. Geophys. Res. space physics,2015. 120, 2333-2346
7. Cui J., M. Galand, S. J. Zhang, E. Vigren and H. Zou, The electron thermal structure in the dayside Martian ionosphere implied by the Mars Global Surveyor (MGS) radio occultation data. J. Geophys. Res. planets, 2015. 120, 278-286

**卫星激光测距及应用：**

1. 张海峰,程志恩,李朴,等. 激光雷达合作目标设计及在空间交会对接应用，红外与激光工程, 2015,44(9):2556-2561
2. 孟文东,汤凯,邓华荣,等.1064nm波长卫星激光测距技术和试验研究，光学学报, 2015(A01):197-202
3. Zhang Haifeng, Meng Wendong, Wu Zhibo,et al. Performances Analysis on the Technology of Laser Ranging to Space Debris and Improvement, Journal of Beijing Institute of Technology, 2015, 24(suppl.1):98-104
4. Meng Wendong, Tang Kai, Deng Huarong, et al. Analysis of Debris Laser Ranging Using 1064nm Wavelength and Demonstration Experiments, Journal of Beijing Institute of Technology, 2015, 24(suppl.1):105-109
5. Sun Hao, Zhang Haifeng, Zhang Zhongping, Wu Bin. Experiment on diffuse reflection laser ranging to space debris and data analysis, RAA, 2015,15(6):909-917
6. Zhang Haifeng, Meng Wendong, Cheng Zhien,et al.Development of Laser Measurement to Space Debris with High Power Laser System in Shanghai Observatory, Space debris research, 2015,Special:1-6
7. Meng Wendong, Zhang Haifeng, Tang Kai, et al. Research and Primary Results of SLR Experiment with 1064nm wavelength using Si Detector, SPIE 9504, 2015
8. 吴志波,邓华荣, 张海峰,等. 卫星激光测距中光束图像亮度的偏振影响及应用，红外与激光工程,2015,待发表
9. 张忠萍, 张海峰, 邓华荣,等. 基于双望远镜的空间碎片激光测距试验研究, 2015, 红外与激光工程,待发表
10. 张海峰, 程志恩, 李朴,等. 纳卫星激光反射器设计及激光测距分析,飞行器测控学报,2015,待发表
11. 翟术然,张忠萍,吴志波,等. 白天卫星激光测距中望远镜指向修正方法研究，激光与红外, 2015,待发表
12. The application of superconducting nanowire single-photon detector in laser ranging and preliminary measuring results, 2015 ILRS technical workshop, Italy, zhang zhongping meng wending, wu zhibo, ect..
13. Development of Chinese GGOS network, 2015 GGOS meeting, Austria. Zhang zhongping
14. 上海市2015年度科技成果登记一项

**高精度GNSS数据分析与应用：**

1. 杨赛男、陈俊平、曹月玲、张益泽; 空间信号精度的算法设计与实验分析 ，天文学进展, 02期, pp 250-258, 2015/5/15
2. Chen, Junping、Zhang, Yize、Wang, Jungang、Yang, Sainan、Dong, Danan、Wang, Jiexian、Qu, Weijing、Wu, Bin，A simplified and unified model of multi-GNSS precise point positioning ，Advances in Space Research,55(1), pp 125-134, 2015/1/1
3. Shen Yunzhong,You Xinzhao,Wang Jiexian,Wu Bin,**Chen Junping**,Ma Xiaping,Gong Xiuqiang (2015): Mathematical model for computing precise local tie vectors for CMONOC co-located GNSS/VLBI/SLR stations[J]. Geodesy and Geodynamics,6(1):1-6.
4. 专利: 王君刚、陈俊平、王解先、杨赛男；天顶对流层延迟建模方法、装置及测量方法、装置 ，2015/7/15, 上海, ( 0 中华人共和国国家知识产权局, CN20151

**卫星导航与遥感及其应用研究组：**

1. Jin, S.G., G. Occhipinti, and R. Jin (2015), GNSS ionospheric seismology: Recent observation evidences and characteristics, Earth-Sci. Rev., 147, 54-64, doi: 10.1016/j.earscirev.2015.05.003. (SCI)
2. Najibi, N., S.G. Jin, and X. Wu (2015), Validating the variability of snow accumulating and melting from GPS reflected signals: Forward modeling, IEEE Trans. Antennas Propag., 63(6), 2646-2654, doi: 10.1109/TAP.2015.2414950. (SCI)
3. Tan, X., J. Wang, S.G. Jin, and X. Meng (2015), GA-SVR and pseudo-position-aided GPS/INS integration during GPS outage, J. Navig., 68(4), 678-696, doi: 10.1017/S037346331500003X. (SCI)
4. Jin, S.G., and F. Zou (2015), Re-estimation of glacier mass loss in Greenland from GRACE with correction of land-ocean leakage effects, Global Planet. Change, 135, 170-178, doi: 10.1016/j.gloplacha.2015.11.002. (SCI)
5. Chang, L., G. Gao, S.G. Jin, X. He, R. Xiao, and L. Guo (2015), Calibration and evaluation of precipitable water vapor from MODIS infrared observations at night, IEEE Trans. Geosci. Remote Sens., 53(5), 2612-2620, doi: 10.1109/TGRS.2014.2363089. (SCI)
6. Shah, M., and S.G. Jin (2015), Statistical characteristics of seismo-ionospheric GPS TEC disturbances prior to global Mw≥ 5.0 earthquakes (1998-2014), J. Geodyn., 92, 42-49, doi: 10.1016/j.jog.2015.10.002. (SCI)
7. Dang, Y., J. Cao, J. Li, S.G. Jin, Y. Feng, H. Wang, and X. Wu (2015), Research advances in BDS/GNSS Navigation Applications, J. Satellite Navig., 3(2), 1-9.
8. Calabia, A., S.G. Jin, and R. Tenzer (2015), A new GPS-based calibration of GRACE accelerometers using the arc-to-chord threshold uncovered sinusoidal disturbing signal, Aerosp. Sci. Technol., 45, 265-271, doi: 10.1016/j.ast.2015.05.013. (SCI)
9. Wei, E., S.G. Jin, L. Wan, W. Liu, Y. Yang, and Z. Hu (2015), High frequency variations of Earth Rotation Parameters from GPS and GLONASS Observations, Sensors, 15(2), 2944-2963, doi: 10.3390/s150202944. (SCI)
10. Tenzer, R., W. Chen, D. Tsoulis, M. Bagherbandi, L. Sjoberg, P. Novak, and S.G. Jin (2015), Analysis of the refined CRUST1.0 crustal model and its gravity field, Surv. Geophys., 36(1), 139-165, doi: 10.1007/s10712-014-9299-6. (SCI)
11. Wei, E., X. Li, S.G. Jin, and J. Liu (2015), Effects of different lunar gravity field models on Chang'E-3 orbit, J. Geomatics, 40(6), 7-10, doi: 10.14188/j.2095-6045.2015.06.002.
12. Tenzer, R., W. Chen, and S.G. Jin (2015), Effect of the upper mantle density structure on the Moho geometry, Pure Appl. Geophys., 172(6), 1563-1583, doi: 10.1007/s00024-014-0960-2. (SCI)
13. Zhang, Y., J. Yan, F. Li, C. Chen, B. Mei, S.G. Jin, and J. Dohm (2015), A new bound constraint method for 3D potential field data inversion using Lagrangian multipliers, Geophys. J. Int., 201(1), 267-275, doi: 10.1093/gji/ggv016. (SCI)
14. Wei, E., X. Li, S.G. Jin, and J. Liu (2015), Mission orbit determination and analysis of CE-2 with VLBI, J. Geomatics, 40(4), 6-9, doi: 10.14188/j.2095-6045.2015.04.002.
15. Tenzer, R, M. Eshagh, and S.G. Jin (2015), Martian sub-crustal stress from gravity and topographic models, Earth Planet Sci. Lett., 425, 84-92, doi: 10.1016/j.epsl.2015.05.049. (SCI)
16. Wei, E., W. Yan, S.G. Jin, J. Wei, H. Kutoglu, X. Li, J. Adam, S. Frey, and J. Liu (2015), Contribution of simulated space VLBI to the Chang'E-1 orbit determination and EOPs estimation, Aerosp. Sci. Technol., 46, 256-263, doi: 10.1016/j.ast.2015.07.016. (SCI)
17. Li, F., J. Yan, L. Xu, S.G. Jin, J. Rodriguez, and J. Dohm (2015), A 10 km-resolution gravity field model of Venus based on topography, Icarus, 247, 103-111, doi: 10.1016/j.icarus.2014.09.052. (SCI)