动力学中心2016年度发表论文：

1. Y Zhou, Q Zhu, D A Salstein, X Xu, S Shi, X Liao. (2016) Estimation of the free core nutation period by the sliding-window complex least-squares fit method, Advances in Space Research, 57(10):2136-2140.
2. Ming Fang, Xinhao Liao and Bradford H. Hager, Effect of the solid core on tidal dissipation of Jupiter-like planets, Astronomy and Astrophysics, A&A, in press.
3. 许伟维，廖新浩，周永宏，许雪晴. (2016) 天体测量法探测系外行星, 57(4):422-436
4. 张冕，黄乘利，系外行星的形状与其内部结构，天文学报，2017， Vol.58(1)
5. Gong S.X., et al., 2016, Thicknesses of Mare Basalts on the Moon from Gravity and Topography, J.Geophys.Res.(Planets), 121, 854–870, doi:10.1002/2016JE005008.
6. Huang C.L., 2016, A generalized theory of the figure of the Earth interior and its application in global geodesy. A Joint IAU/IAG/IERS Symposium
7. “Geodesy, Astronomy and Geophysics in Earth Rotation”, 18–23 July 2016, Wuhan, China (Invited Lecture)
8. Huang C.L., et al., 2016, Rotation of the Earth, Transactions of IAU, Vol. 29A, 60-76.
9. Huang CL., Escapa A , Souchay J., 2016, Thirty years in the theory of nutation, JSR2016, 2016/09/19-21, Brussels, Belgium （开幕式特邀报告）
10. 李力刚, 科学通报, 2016, 13，1395-1400, 地磁倒转的原因是什么
11. 刘敏，李力刚, 上海天文台年刊，2016,36,53-63, 半锥体内流体自转加速或减速问题的数值研究
12. 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, Adv. Space Res., 57:2136~2140, 2016.
13. Xueqing Xu, Danan Dong, Ming Fang, Yonghong Zhou, Na Wei, Feng Zhou, Contributions of surface thermoelastic deformation to seasonal terms of GPS station position, submitted to GPS solution, 2016.
14. J. X. Cheng and J. Qiu, 2016, ApJ, 825, 37，The Nature of CME-flare Associated Coronal Dimming
15. Can We Detect Pre-eruption CME Expansion from Coronal Dimmings? Jiong Qiu, Jianxia Cheng, 2016, ApJL, under 2nd review
16. Xueqing Xu, Shanshi Zhou, Si Shi, Xiaogong Hu and Yonghong Zhou, (2016) Performance Evaluation of the Beidou Satellite Clock and Prediction Analysis of Satellite Clock Bias, CSNC2016 Electronic Proceeding, 4:27~34. (EI收录)
17. Yonghong Zhou, Qiang Zhu, David A. Salstein , Xueqing Xu, Si Shi,Xinhao Liao, (2016) Estimation of the free core nutation period by the sliding-window complex least-squares fit method.ASR, 57(2016): 2136~2140. (SCI收录)
18. 许伟维,廖新浩,周永宏,许雪晴. 天体测量法探测系外行星,天文学报，57（4）：422~436
19. Gong Shegnxia, et al, Thicknesses of mare basalts on the Moon from Gravity and Topography,JGR-Planets121, 854-870
20. Gong Shegnxia, Is the lunar magnetic field correlated with gravity or topography？47th Lunar and Planetary Science Conference，2016.
21. Zhang Zhongping, Deng Huarong, Tang Kai, Wuzhi Bo, Zhang Haifeng, Progress of Laser Measurement to Space Debris at Shanghai SLR Station, ILRS Workshop on Laser Ranging Meeting 2016, Potsdam, Germany, October 09-14, 2016
22. Zhang Zhongping, Zhang Haifeng, Wu Zhibo, Deng Huarong,Li Pu, The Current Status of Chinese Satellites Observation in ILRS List of Tracking Mission and Future Development, ILRS Workshop on Laser Ranging Meeting 2016, Potsdam, Germany, October 09-14, 2016
23. Meng Wendong, Wu Zhibo, Zhang Haifeng, Zhang Zhongping, The Project and plan of ground-satellite Laser Time Transfer in China，ILRS Workshop on Laser Ranging Meeting 2016, Potsdam, Germany, October 09-14, 2016
24. Zhang Haifeng，Ding Renjie，Qin Si ,Wu Zhibo，Zhang Zhongping. The current status and future development of automatic control of laser ranging system at Shanghai Station, ILRS Workshop on Laser Ranging Meeting 2016, Potsdam, Germany, October 09-14, 2016
25. V. Vedin, V. Bespalko, E. Boole, Zhibo Wu, Wendong Meng, Multi-purpose True Event Timer Module, ILRS Workshop on Laser Ranging Meeting 2016, Potsdam, Germany, October 09-14, 2016
26. Bin Li, Jizhang Sang and Zhongping Zhang. A Real-Time Orbit Determination Method for Smooth Transition from Optical Tracking to Laser Ranging of Debris, Sensors 2016, 16(7):962-970
27. Wu Zhibo, Zhang Haifeng, Meng Wendong etc. Laser Ranging System and Measurement Analysis for Space Debris with High Repetition Rate [J].Proc. of SPIE Vol. 9796 97961E-9
28. You Lixing, Zhang Zhongping, Wu Zhibo, Meng Wendong, Superconducting nanowire single photon detector at 532nm and demonstration in satellite laser ranging [J]. Optics Express, 2016, 24(4):3535-3542.
29. 张忠萍, 张海峰, 邓华荣等. 双望远镜的空间碎片激光测距试验研究[J]. 红外与激光工程, 2016,45(1): 102002-0102002(7).
30. 程志恩, 张忠萍, 张海峰等. 区域观测卫星激光反射器有效反射面积的设计[J]. 红外与激光工程, 2016,45(2): 229005-0229005(5).
31. 吴志波, 邓华荣, 张海峰等. 卫星激光测距中光束亮度的偏振影响及应用[J]. 红外与激光工程, 2016,45(3): 306005-0306005(5).
32. 张海峰,程志恩,李朴等. 纳卫星激光反射器光机设计及激光测距分析[J].飞行器测控学报,2016,35(1):033-039
33. 翟术然,张忠萍,张海峰,吴志波等.白天卫星激光测距望远镜指向误差修正方法研究,激光与红外,2016,46(7):781-785
34. 张海峰,邓华荣,吴志波,汤凯,张忠萍.地基激光测距系统观测空间碎片进展,航天器环境工程,2016,33(5):457-462
35. 汤凯,程志恩,张海峰,李朴,张忠萍. 镀金属膜与非镀膜角锥棱镜远场衍射性能与测试, 光学精密工程,2016,24(10s):353-360
36. 赵春梅,张忠萍,王小亚等,“全天时高重复频率卫星激光测距系统关键技术及应用”, 2016年测绘科技进步奖特等奖
37. Jin, S.G., and T.Y. Zhang (2016), Terrestrial water storage anomalies associated with drought in Southwestern USA derived from GPS observations, Surv. Geophys., 37(6), 1139-1156, doi: 10.1007/s10712-016-9385-z. (SCI)
38. Jin, S.G., X.D. Qian, and H. Kutoglu (2016), Snow depth variations estimated from GPS-Reflectometry: A case study in Alaska from L2P SNR data, Remote Sens., 8(1), 63, doi: 10.3390/rs8010063. (SCI)
39. Calabia, A., and S.G. Jin (2016), New modes and mechanisms of thermospheric mass density variations from GRACE accelerometers, J. Geophys. Res. Space Physics, 121(11), 11191-11212, doi: 10.1002/2016JA022594. (SCI)
40. Zhang, T.Y., and S.G. Jin (2016), Evapotranspiration variations in the Mississippi River Basin estimated from GPS observations, IEEE Trans. Geosci. Remote Sens., 54(8), 4694-4701, doi: 10.1109/TGRS.2016.2549364. (SCI)
41. Jin, S.G., R. Jin, and D. Li (2016), Assessment of BeiDou differential code biases variations from multi-GNSS network observations, Ann. Geophys., 34(2), 259-269, doi: 10.5194/angeo-34-259-2016. (SCI)
42. Zhou, J., W. Sun, S.G. Jin, H. Sun, and J. Xu (2016), Rotation change in the orientation of the center-of-figure frame caused by large earthquake, Geophys. J. Int., 206(2), 999-1008, doi: 10.1093/gji/ggw182. (SCI)
43. Qian, X.D., and S.G. Jin (2016), Estimation of snow depth from GLONASS SNR and phase-based multipath reflectometry, IEEE J. Sel. Topics Appl. Earth. Observ. Remote Sens., 9(10), 4817-4823, doi: 10.1109/JSTARS.2016.2560763. (SCI)
44. Zhao, X., **S.G. Jin**, C. Mekik and J. Feng (2016), Evaluation of regional ionopsheric grid model over China from dense GPS observations, Geod. Geodyn., 7(5), 361-368, doi: 10.1016/j.geog.2016.04.011.
45. Jin, S.G., X. Tian, and G. Feng (2016), Recent glaciers changes in the Tien Shan Mountains observed by satellite gravity measurements, Global Planet. Change, 143, 81-87, doi: 10.1016/j.gloplacha.2016.06.006. (SCI)
46. Gurbuz, G., and S.G. Jin (2016), Evaluation of ocean tide loading effects on GPS-estimated Precipitable Water Vapor (PWV) in Turkey, Geod. Geodyn., 7(1), 32-38, doi: 10.1016/j.geog.2015.12.008.
47. Khan, A., and S.G Jin (2016), Effect of gravity waves on the tropopause temperature, height and water vapor in Tibet from COSMIC GPS Radio Occultation observations, J. Atmos. Sol.-Terr. Phys., 138-139, 23-31, doi: 10.1016/j.jastp.2015.12.001. (SCI)
48. Avsar, N., **S.G. Jin**, H. Kutoglu, and G. Gurbuz (2016), Sea level change along the Black Sea coast from Satellite Altimetry, Tide Gauge and GPS observations, Geod. Geodyn., 7(1), 50-55, doi: 10.1016/j.geog.2016.03.005.
49. Hui, Z., Y. Hu, S.G. Jin, and Y. Yevenyo (2016), Road centerline extraction from airborne LiDAR point cloud based on hierarchical fusion and optimization, *ISPRS J*. *Photogramm*. *Remote Sens*., 118, 22-36, doi: 10.1016/j.isprsjprs.2016.04.003. (SCI)
50. Zhou, Y., S.G. Jin, R. Tenzer, and J. Feng (2016), Water storage variations in the Poyang Lake basin estimated from GRACE and Satellite Altimetry, Geod. Geodyn., 7(2), 108-116, doi: 10.1016/j.geog.2016.04.003.
51. Zou, F., and S.G. Jin (2016), Effect and correction of leakage errors in Antarctic glacier mass change from GRACE, J. Geod. Geodyn., 36(7), 639-644.
52. Jin, S.G., M. Abd-Elbaky and G. Feng (2016), Accelerated ice-sheet mass loss in Antarctica from 18-year satellite laser ranging measurements, Ann. Geophys., 59(1), S0101, doi: 10.4401/ag-6782. (SCI)
53. Hassan, A., and S.G. Jin (2016), Water storage changes and balances in Africa observed by satellite gravimetry and hydrologic models, Geod. Geodyn., 7(1), 39-49, doi: 10.1016/j.geog.2016.03.002.
54. Wei, E., Z. Li, C. Dong, J. Liu, and S.G. Jin (2016), Improvement of CE-3 Lander positioning and lunar libration parameters estimation based on VLBI observation, Bull. Surv. Mapp., 8, 1-5, doi: 10.13474/j.cnki.11-2246.2016.0244.
55. Wei, E., W. Liu, J. Wei, S.G. Jin, and J. Liu (2016), Estimation of Earth rotation parameters and ΔLOD with combining GPS and VLBI observations, Geomatic & Info. Sci. Wuhan Uni., 41(1), 66-71, doi: 10.13203/j.whugis20130435. (EI)
56. Yang, Y., S.G. Jin, and Y. Xue (2016), Identification and geological evolution of hydrated minerals at Holden and Jezero Impact Craters, Mars using MRO CRISM hyperspectral data, J. Deep Space Explor., 3(2), 187-194, doi: 10.15982/j.issn.2095-7777.2016.02.015.
57. Wei, E., X. Li, S.G. Jin, and J. Liu (2016), Effect of lunar gravity models on Chang'E-2 orbit determination using VLBI tracking data, Geod. Geodyn., 7(6), 406-415, doi: 10.1016/j.geog.2016.09.001.
58. Calabia, A., and S.G. Jin (2016), Assessment of conservative force models from GRACE accelerometers and precise orbit determination, Aerosp. Sci. Technol., 49, 80-87, doi: 10.1016/j.ast.2015.11.034. (SCI)
59. Wei, E., S. Tang, S.G. Jin, and J. Liu (2016), Positioning results of lunar rover based on combined VLBI and Celestial Navigation, J. Geod. Geodyn., 36(8), 703-707.
60. 陈俊平,北斗空间信号提升关键技术,科技计划成果,2016（19）,P35-37.
61. Tan, WJ (Tan, Weijie); Dong, DA (Dong, Danan); Chen, JP (Chen, Junping); Wu, B (Wu, Bin) ,Analysis of systematic differences from GPS-measured and GRACE-modeled deformation in Central Valley, California, ADVANCES IN SPACE RESEARCH, 57(1),2016 . SCI-17
62. Chen, J.; Wang, J.; Zhang, Y.; Yang, S.; Chen, Q.; Gong, X. Modeling and Assessment of GPS/BDS Combined Precise Point Positioning. Sensors 2016, 16, 1151. SCI-16
63. 章洁君，陈俊平，张益泽.GNSS空间信号法时差监测方法及结果分析[J].测绘通报.(已录用)
64. Bingbing Duan, Junping Chen, Jiexian Wang, Mitigation of Orbit Integration Errorsfor Eclipsing Satellites, in China Satellite Navigation Conference (CSNC) 2016 Proceedings: Lecture Notes in Electrical Engineering 390, 2016, pp 167-174导航年会2016, **EI-23**
65. 王君刚，陈俊平，王解先，章洁君(2015):对流层延迟改正模型在中国区域的精度评估 ,武汉大学学报·信息科学版 （已接收待刊）, EI-22
66. 陈猛,陈俊平,胡丛玮. 气象数值模型应用于GNSS精密单点定位[J].第七届导航学术年会.2016
67. Yifan Hu, Junping Chen, Congwei Hu andYize Zhang， A Primary Assessment of Zone-Divided Corrections of BDS Decimeter Level SBAS胡一帆,导航年会
68. 陈猛,陈俊平,胡丛玮.对流层模型的评估及其在精密单点定位中的应用[J]. 大地测量与地球动力学, 2016, 36(3). ): 229-234
69. 伍吉仓,张泽峰,陈俊平,基于单站相位数据的接收机硬件延迟估算方法, 大地测量与地球动力学,2016 Vol. 36 (3): 235-238
70. 王解先;王君刚;陈俊平(2016):,基于卫星位置与速度的北斗卫星广播星历拟合. 同济大学学报（自然科学版），44(1),2016:155-160, EI-21
71. Chengpan Tang, Xiaogong Hu,et.Improvement of orbit determination accuracy for Beidou Navigation Satellite System with Two-way Satellite Time FrequencyTransfer. Advances in Space Research.
72. Sheng-Qi Chang，Yong Huang，Pei-Jia Li，Xiao-Gong Hu，Min Fan，The use of laser altimetry data in Chang’E-1 precision orbit determination，Research in Astronomy and Astrophysics，2016.05.12
73. Wu, M. J., P. Guo, N. F. Fu, T. L. Xu,X. S. Xu, H. L. Jin, and X. G. Hu (2016),Topside correction of IRI by globalmodeling of ionospheric scale heightusing COSMIC radio occultation data,J. Geophys. Res. Space Physics, 121,doi:10.1002/2016JA022785.
74. 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. Solid Earth, 121(7), 5509-5537, 2016, doi:10.1002/2015JB012407. [SCI, IF=3.4]
75. Wang, S. Y., J. L. Chen, J. Li, X. G. Hu, and S. N. Ni, Geophysical interpretation of GPS loading deformation over West Europe using GRACE measurements, Annals of Geophysics, 59(5), S0538: 1-11, 2016, doi:10.4401/ag-7058. [SCI, IF=1.0]
76. Li, J., J. L. Chen, Z. A. Li, S. Y. Wang, and X. G. Hu, Ellipsoidal correction in GRACE surface mass change estimation, 2016 (in preparation and to be submitted recently).
77. Ni, S. N., J. L. Chen, C. R. Wilson, R. Fu, J. Li, X. G. Hu, Global terrestrial water storage changes and connections to ENSO events, Surveys in Geophysics, 2016 (in revision).
78. 导航卫星精密定轨技术，科学出版社，2017.王小亚排名1）
79. 中国学科发展战略--基本天文学及其应用研究报告，科学出版社，2016.（王小亚编著第7章）
80. 卢娟，伍吉仓，陈艳玲.利用GPS位移数据校正2011日本Tohoku地震的InSAR形变场，大地测量与地球动力学，已录用
81. 卢娟，伍吉仓，陈艳玲. 基于TCPInSAR技术监测上海临港新城地表沉降，第三届成像雷达对地观测学术研讨会，长沙，2016,11.16-18
82. 陈艳玲，刘宇，于涌，黄勇，胡小工，唐正宏. 一种新的多视场望远镜星光折射卫星自主导航方法（待发表）
83. 宋叶志，黄勇，胡小工. 月球探测软着陆与采样返回段弹道确定[J]，宇航学报（EI），2016.10
84. 宋叶志，等. 嫦娥三号探测器动力落月 B样条弹道确定方法研究. 第四届飞行器海基测量与应用学术年会论文集.江阴，2017年1月.
85. 王琰，张传定，胡小工，宋叶志.卫星分群的抗差Kalman滤波在GPS/BDS融合精密单点定位中的应用.中国惯性技术学报（EI），Vol.24.NO.6，Dec,2016.
86. 黄勇，单荃，李培佳，刘庆会，王宏，樊敏，昌胜骐，胡小工，基于同波束VLBI测量的月球交会对接轨道确定，中国科学，2016.02.23
87. 昌胜骐，黄勇，李培佳，胡小工，利用不同月球重力场模型分析嫦娥三号定轨精度，武汉大学学报，2016.11.01
88. Shanshi Zhou, et al. Applications of two-way satellite time and frequency transfer in the BeiDou navigation satellite system，SCIENCE CHINA Physics, Mechanics & Astronomy
89. Shanshi Zhou, et al. Signal-in-space accuracy for BeiDou navigation satellite system: Challenges and solutions，SCIENCE CHINA Physics, Mechanics & Astronomy
90. Zhao Gang, Zhou Shanshi, Zhou Xuhua, Wu Bin.Orbit Accuracy Analysis for BeiDou Regional Tracking Network.China Satellite Navigation Conference (CSNC) 2016 Proceedings, Volume III, pp.235-243
91. 曹月玲，RTCA协议下北斗完好性降效参数算法设计及检验，中国空间科学，2016.
92. Xue J, Song S, Liao X, Zhu W. Estimating and assessing Galileo navigation system satellite and receiver differential code biases using the ionospheric parameter and differential code bias joint estimation approach with multi-GNSS observations. Radio Science, 2016, DOI:10.1002/2015RS005797
93. 杨凯, 薛军琛, 宋淑丽, 等. 基于CMONOC建立和评估中国区域电离层模型. 大地测量与地球动力学, 2016, (2): 138-142.
94. Z. Yang, S. Song, W. Jiao, G. Chen, J. Xue, W. Zhou, W. Zhu. Ionospheric tomography based on GNSS observations of the CMONOC: performance in the topside ionosphere. GPS Solutions, 2016, 1-13.
95. 王维, 宋淑丽, 王解先, 陈钦明等. 长三角地区多模GNSS斜路径观测分布及水汽仿真层析. 测绘学报，2016，45(1): 164-169.
96. 朱猛, 李文潇, 平劲松, 简念川, 张添翼, 张建辉. 新视野号多普勒频率数据评估. 北京师范大学学报自然科学版, 2016, 52(1): 23-26.
97. 李金岭, 梁世光, 邓凯华, 王生旺, 黄飞, 柳聪, 孙中苗. 宽频馈源致冷测试讨论. 低温与超导, 2016, 44(7): 74-79.
98. 郭丽, 李金岭, 童锋贤, 王广利, 黄飞, 刘庆会, 郑鑫, 郑为民. 同波束VLBI技术对嫦娥三号巡视器的高精度相对定位. 武汉大学学报· 信息科学版, 2016, 41(8): 1125-1130.
99. Weili Zhou, Chao Huang, Shuli Song, Qinming Chen, Zhimin Liu. Characteristic Analysis and Short-term Prediction of GPS/BDS Satellite Clock Correction. China Satellite Navigation Coference (CSNC) 2016 Processdings: Volume III, Volume 390 of the series Lecture Notes in Electrical Engineering pp 187-200.(EI)
100. Xu MH, Heinkelmann R, Anderson JM, Mora-Diaz J, Schuh H, Wang GL (2016) The source structure of 0642 + 449 detected from the CONT14 observations. Astron J 152:151
101. Xu MH, Heinkelmann R, Anderson JM, Mora-Diaz J, Karbon M, Schuh H, Wang GL (2016) The impacts of source structure on geodetic parameters demonstrated by the radio source 3C371, JG, DOI: 10.1007/s00190-016-0990-x
102. W.-B. Han, Fast evolution and waveform generator for extreme-mass-ratio inspirals in equatorial- circular orbits，Class. Quantum Grav. 33 (2016) 065009；
103. Z Cao, W.-B. Han, Inspiral-merger-ringdown (2, 0) mode waveforms for aligned-spin black-hole binaries, Class. Quantum Grav. 33 (2016) 155011
104. W.-B. Han, R. Cheng, Dynamics of extended bodies with spin-induced quadrupole in Kerr spacetime: generic orbits, General Relativity and Gravitation, Accepted, 2017；
105. Z. Wang, W.-B. Han\* et al, Numerical simulation of the Moon’s rotation in a rigorous relativistic framework, RAA, 16, 91 (2016)
106. Karbon M, Heinkelmann R, Mora-Diaz J, Xu MH, Nilsson T, Schuh H, (2016) The extension of the parametrization of the radio source coordinates in geodetic VLBI and its impact on the time series analysis, JG, DOI: 10.1007/s00190-016-0954-1
107. S. Kopeikin, W.-B Han, E. Mazurova , Post-Newtonian reference ellipsoid for relativistic geodesy Physical Review D 93, 044069 (2016);
108. 于涌，Digitizer of astronomical plates of SHAO and its performance test，RAA, 2016, 接收
109. M. Soffel, S. Kopeikin, W.-B Han, Advanced relativistic VLBI model for geodesy, Journal of Geodesy, DOI: 10.1007/s00190-016-0956-z, 2016
110. 齐朝祥，郭素芬等，天体测量方法解算惯导漂移的原理及其模拟，天文学报，2016，57-3，300-309
111. 齐朝祥、于涌等，国内首部大天区高精度绝对自行星表的发布，2015年度十大天文科技进展奖
112. 郭丽，李金岭等，同波束VLBI技术对嫦娥三号巡视器的高精度相对定位，武汉大学学报信息科学版，2016，41（8）：1125-1130
113. 韩文标等，相对论性天文参考系研究进展，天文学进展，34，259 （2016）
114. 蔡荣根，曹周键，韩文标，并合双星系统的引力波理论模型，中国科学，61，1525 （2016）
115. 于涌，基于CCD漂移扫描技术监测GEO试验，时间频率学报，2016，39，33 (1作)
116. 于涌，双视场大气折射望远镜研制及试观测结果, 天文学进展, 2016, 34, 103 (1作)
117. 罗浩 毛银盾 于涌等，地球同步轨道带动态监视光学系统样机及试观测结果，空间科学学报，2016，已接收
118. 徐明辉, 太阳系质心加速度的确定及其对ICRS的影响(博士论文摘要选登), 天文学报, 2016, 57, 2