冯伟, 王长青, 穆大鹏等. 2017. 基于GRACE的空间约束方法监测华北平原地下水储量变化. 地球物理学报, 60(5): 1630-1642, doi: 10.6038/cjg20170502.

冯伟, Lemoine J-M, 钟敏等. 2012. 利用重力卫星GRACE监测亚马逊流域2002—2010年的陆地水变化. 地球物理学报, 55(3): 814-821, doi: 10.6038/j.issn.0001-5733.2012.03.011.

唐存琛, 熊年禄. 1999. 电离层物理概论. 武汉: 武汉大学出版社.

熊超, 马淑英, 尹凡. 2014. 利用GRACE卫星精密微波测距确定星间平均电子密度. 地球物理学报, 57(5): 1366-1376, doi: 10.6038/cjg20140502.

钟敏, 段建宾, 许厚泽等. 2009. 利用卫星重力观测研究近 5 年中国陆地水量中长空间尺度的变化趋势. 科学通报, 54(9): 1290-1294, doi: 10.1007/s11434-008-0556-2.

Bacchetta A, Colangelo L, Canuto E, et al. 2017. From GOCE to NGGM: Automatic Control Breakthroughs for European future Gravity Missions. IFAC-PapersOnLine, 50(1): 6428-6433, doi: 10.1016/j.ifacol.2017.08.1030.

Chwalla M, Danzmann K, Álvarez M D, et al. 2020. Optical Suppression of Tilt-to-Length Coupling in the LISA Long-Arm Interferometer. Physical Review Applied, 14(1): 014030, doi: 10.1103/PhysRevApplied.14.014030.

Francis S P, Shaddock D A, Sutton A, et al. 2015. Tone-assisted time delay interferometry on GRACE Follow-On. Physical Review D, 92(1): 012005, doi: 10.1103/PhysRevD.92.012005.

Frommknecht B. 2007. Integrated Sensor Analysis of the GRACE Mission [Ph. D. thesis]. München: Technische Universität München.

Gong Y, Luo J, Wang B. 2021. Concepts and status of Chinese space gravitational wave detection Projects: 9. Nature Astronomy, 5(9): 881-889, doi: 10.1038/s41550-021-01480-3.

Han S-C, Shum C K, Bevis M, et al. 2006. Crustal Dilatation Observed by GRACE After the 2004 Sumatra-Andaman Earthquake. Science, 313(5787): 658-662, doi: 10.1126/science.1128661.

Hu W-R, Wu Y-L. 2017. The Taiji Program in Space for gravitational wave physics and the nature of Gravity. National Science Review, 4(5): 685-686, doi: 10.1093/nsr/nwx116.

Ince E S, Barthelmes F, Reißland S, et al. 2019. ICGEM – 15 Years of Successful Collection and Distribution of Global Gravitational Models, Associated Services, and Future Plans. Earth System Science Data, 11(2): 647-674, doi: 10.5194/essd-11-647-2019.

Kim J, 2000. Simulation Study of A Low-Low Satellite-to-Satellite Tracking Mission [Ph. D. thesis]. Texas: The University of Texas at Austin.

Kim J, Lee S W. 2009. Flight performance analysis of GRACE K-band ranging instrument with simulation Data. Acta Astronautica, 65(11-12): 1571-1581, doi: 10.1016/j.actaastro.2009.04.010.

Kornfeld R P, Arnold B W, Gross M A, et al. 2019. GRACE-FO: The Gravity Recovery and Climate Experiment Follow-On Mission. Journal of Spacecraft and Rockets, 56(3): 931-951, doi: 10.2514/1.A34326.

Luo J, Chen L-S, Duan H-Z, et al. 2016. TianQin: A space-borne gravitational wave Detector. Classical and Quantum Gravity, 33(3): 035010, doi: 10.1088/0264-9381/33/3/035010.

Milyukov V K, Burdanov A V, Zhamkov A S, et al. 2020. Analysis of Key Technologies for a Space Geophysics Mission: Required Accuracies and Engineering Solutions. Solar System Research, 54(7): 610-620, doi: 10.1134/S003809462007014X.

Reigber Ch, Lühr H, Schwintzer P. 2002. CHAMP mission Status. Advances in Space Research, 30(2): 129-134, doi: 10.1016/S0273-1177(02)00276-4.

Rummel R, Gruber T. 2010. Gravity and Steady-State Ocean Circulation Explorer GOCE. Berlin: Springer.

Sheard B S, Heinzel G, Danzmann K, et al. 2012. Intersatellite laser ranging instrument for the GRACE follow-on mission. Journal of Geodesy, 86(12): 1083-1095.

Shen X, Zhang X, Yuan S, et al. 2018. The State-of-the-art of the China Seismo-Electromagnetic Satellite Mission. Science China Technological Sciences, 61(5): 634-642, doi: 10.1007/s11431-018-9242-0.

Tapley B D, Bettadpur S, Watkins M, et al. 2004. The gravity recovery and climate experiment: Mission overview and early Results. Geophysical Research Letters, 31(9), doi: 10.1029/2004GL019920.

Tapley B D, Watkins M M, Flechtner F, et al. 2019. Contributions of GRACE to understanding climate Change. Nature Climate Change, 9(5): 358-369, doi: 10.1038/s41558-019-0456-2.

Thomas J B. 1999. An Analysis of Gravity-Field Estimation Based on Intersatellite Dual-1-Way Biased Ranging. Jet Propulsion Laboratory, Pasadena, California.

Wen H Y, Kruizinga G, Paik M, et al. 2019. Gravity Recovery and Climate Experiment Follow-On (GRACE-FO) Level-1 Data Product User Handbook.

Wieczorek M A, Neumann G A, Nimmo F, et al. 2013. The Crust of the Moon as Seen by GRAIL. Science, 339(6120): 671-675, doi: 10.1126/science.1231530.

Wu S-C, Kruizinga G, Bertiger W. 2006. Algorithm Theoretical Basis Document for GRACE Level-1B Data Processing V1.2.

Yeh P J-F, Swenson S C, Famiglietti J S, et al. 2006. Remote sensing of groundwater storage changes in Illinois using the Gravity Recovery and Climate Experiment (GRACE). Water Resources Research, 42(12), doi: 10.1029/2006WR005374.