

[期刊論文]

1. Liu, J. Y., C. Y. Lin, C. H. Lin, H. F. Tsai, S. C. Solomon, Y. Y. Sun, I. T. Lee, W. S. Schreiner, and Y. H. Kuo (2010), Artificial plasma cave in the low-latitude ionosphere results from the radio occultation inversion of the FORMOSAT-3/COSMIC, *J. Geophys. Res.*, 115, A07319, doi:10.1029/2009JA015079. (SCI)
2. Lee, I. T., W. Wang, J. Y. Liu, C. Y. Chen, and C. H. Lin (2011), The ionospheric mid-latitude trough observed by FORMOSAT-3/COSMIC during solar minimum, *J. Geophys. Res.*, 116, A06311, doi:10.1029/2010JA015544, 2011. (SCI)
3. Liu, J. Y., P. K. Rajesh, I. T. Lee, and T. C. Chow (2011), Airglow observations over the equatorial ionization anomaly zone in Taiwan, *Ann. Geophys.*, 29, 749 – 757, 2011. (SCI)
4. Lee, I. T., T. Matsuo, A. D. Richmond, J. Y. Liu, W. Wang, J. L. Anderson, C. H. Lin, and M. Q. Chen, Assimilation of FORMOSAT-3/COSMIC electron density profiles into a coupled Thermosphere/Ionosphere model using ensemble Kalman filtering, *J. Geophys. Res.*, 117, A10318, doi:10.1029/2012JA017700. (SCI)
5. Lee, I. T., J. Y. Liu, C. H. Lin, K.-I. Oyama, C. Y. Chen, and C. H. Chen (2012), Ionospheric plasma caves under the equatorial ionization anomaly, *J. Geophys. Res.*, 117, A11309, doi:10.1029/2012JA017868. (SCI)
6. Matsuo, T., I. T. Lee, J. L. Anderson, and A. D. Richmond, Thermospheric Mass Density Specification using Ensemble Kalman Filter, *J. Geophys. Res. Space Physics*, 118, doi:10.1002/jgra.50162. (SCI)
7. Liu, J. Y., W. H. Yang, C. H. Lin, Y. I. Chen, and I. T. Lee, A statistical study on the characteristics of ionospheric storms in the equatorial ionization anomaly region: GPS-TEC observed over Taiwan, *J. Geophys. Res. Space Physics*, 18, 3856 – 3865, doi:10.1002/jgra.50366.
8. Lee, I. T., H. F. Tsai, J. Y. Liu, C. H. Lin, T. Matsuo, and L. C. Chang (2013), Modeling impact of FORMOSAT-7/COSMIC-2 mission on ionospheric space weather monitoring, *J. Geophys. Res. Space Physics*, 118, 6518 – 6523, doi:10.1002/jgra.50538.
9. Chen, C. H., C. H. Lin, T. Matsuo, W. H. Chen, I. T. Lee, J. Y. Liu, J. T. Lin, and C. T. Hsu (2016), Ionospheric data assimilation with thermosphere-ionosphere-electrodynamics general circulation model and GPS-TEC during geomagnetic storm conditions, *J. Geophys. Res. Space Physics*, 121, 5708 – 5722, doi:10.1002/2015JA021787.
10. Chen, C. Y., J. Y. Liu, I. T. Lee, H. Rothkaehl, D. Przepiorka, Loren C. Chang, B. Matyjasiak, K. Ryu, and K. I. Oyama (2018). The midlatitude

trough and the plasmopause in the nighttime ionosphere simultaneously observed by DEMETER during 2006 – 2009. *Journal of Geophysical Research: Space Physics*, 123, 10.1029/2017JA024840

[個人著作]

1. 劉正彥、李奕德、陳朝焱(2012)，漫遊太空，桃園，電離層電波科學實驗室，ISBN 978-986-03-3360-2。
2. 李奕德、陳朝焱、劉正彥、陳登璟、林沛練與劉代瑜(2012)，「遨遊大氣、探索太空」，*科學教育月刊*，349，48-53。
3. 李奕德與劉正彥(2016)，「GPS 不再只是定位和導航」，*科學發展月刊*，521，6-11。
4. 林建宏、陳佳宏、陳威翰與李奕德(2016)，「電離層太空天氣預報」，*科學發展月刊*，521，18-25。
5. 李奕德(2016)，「今天訊號通不通-太空天氣與無線電波通訊」，*NCC NEWS*，10(4)，15-20。
6. 李奕德(2017)，「一探太空中的風火雷電」，中央氣象局 2018 天文日曆，152-163。