

## Mini/Micro Satellite Constelaltion for the study of LAI coupling

\*小山 孝一郎<sup>1,2,3</sup>

\*Koichiro Oyama<sup>1,2,3</sup>

1. 国立成功プラズマ宇宙科学研究所 台湾、2. 九州大学国際宇宙天気・教育センター、3. (株) アジア宇宙環境研究コンソーシアム

1. Institute of Plasma and Space Sciences, National Cheng Kung Univ., Taiwan, 2. International Center for Space Weather Study and Education, Kyushu Univ., 3. CoLtd. Asia Space Environment Research Consortium, Japan

Recent Studies show that ionosphere influenced by Thunder cloud, Typhoon, Sudden Stratosphere warming, Earth quake, and so on. Possible atmosphere perturbation to generate Radio wave scintillation is still not confirmed by observation in spite of the long history of radio scintillation research. Since 1970's, no break through is found in ionosphere physics. The reason is the lack of information of the atmosphere below which is needed simultaneously with ionosphere information. We propose here the satellite constellation of Pico /mini satellites combined with one /two small satellite (200-500 Kg). Pico/mini satellite should be constellation to measure basic ionosphere parameter. These are electron density, temperature, ion temperature, ion mass, electric field, and neutral wind at ionosphere height. Information on the atmospheric wind down to ground surface below 120 km should be simultaneously measured. This means that we need photometric instruments such as TIDI and SABAR accommodated in TIMED satellite or instruments to measure electromagnetic waves radiated by neutral particles. These observations can be done through international collaboration.

### References

- Oyama, K.-I., J. T. Jhou, J. T. Lin, M. L. Hsu, C. Lin, Y. S. Wu, H. Liu, and K. Yumoto, Behavior of the northern ionosphere during 2009 Sudden Stratosphere Warming, J. Geophys. Res., doi:10.1002/2014JA020014, 2014
- Chou, M. Y., C. C. H. Lin, J. Yue, H. F. Tsai, Y. Y. Sun, J. Y. Liu, and C. H. Chen (2017), Concentric traveling ionosphere disturbances triggered by Super Typhoon Meranti (2016), Geophys. Res. Lett., 44, 1219–1226, doi:10.1002/2016GL072205.
- Oyama, K.-I., Y. Kakinami, J. Y. Liu, T. Kodama, and C. Y. Chen, Micro/mini satellites for earthquake studies - toward international collaboration, Advances in Geoscience, 21, 251- 256, 2010.
- Oyama, K.-I., Y. Kakinami, J. Y. Liu, M. A. Abdu, and C. Z. Cheng, Anomalous Ion Density Latitudinal Distribution as a precursor of large earthquake, J. Geophys. Res., 116, A04319, doi:10.1029/2010JA015948, 2011

キーワード：EAI結合、衛星観測、国際協力

Keywords: EAI coupling, Satellite Observation, International Collaboration