

Prof. Linghua Wang Tel.: 86-10-62767193 E-mail: wanglhwang@pku.edu.cn Fax. +86-10-62761896 Institute of Space Physics and Applied Technology School of Earth and Space Sciences Peking University, Beijing, China, 100871



I am a Professor in space science at the Institute of Space Physics and Applied Technology, Peking University, Beijing, China.

I have been conducting space physics research for more than 20 years in United States and China. I have authored or coauthored more than 100 SCI papers. I am involved in many space missions around the world, e.g. Solar Orbiter (Co-Investigator of the energetic particle instrument suite (EPD)), BepiColombo MMO (Co-Investigator of particle measurements (MPPE)), Wind, STEREO, BD satellites (Co-Investigator of Imaging Energetic Electron Spectrometer). I was awarded the 2017 AAPPS (Association of Asia Pacific Physical societies) DPP Young Research Award and 2022 National Distinguished Young Scholar.

Furthermore, I serve/served as Associate Editor for JGR- Space Physics, ST Secretary for AOGS, Guest Editor for Frontiers in Astronomy and Space Sciences, and Editor for the AIP Proceedings of the 14th International Solar Wind Conference. I have also organized more than 20 sessions in the international conferences including AGU, AOGS, EGU, etc.

If I am elected as the President of Solar and Terrestrial physics (ST) Section of the AOGS, I will do my best to serve AOGS as follows:

• To organize more ST sessions in collaboration with other scientists in Asia-Oceania and around the world;



- To develop strong relationships between AOGS and international Solar and Terrestrial physics community, in particular the EGU, AGU and COSPAR;
- To improve the quality of AOGS's official journal -- Geoscience Letters;
- To promote Solar and Terrestrial physics for the sustainable development in Asia and Oceania regions;
- To support effective early-career scientist participation in the AOGS ST section;
- To advance AOGS as one of pioneer Solar and Terrestrial physics research center in the world.