

Prof. **Qiugang ZONG** Tel: 86-10-62767193

E-mail: **qgzong@pku.edu.cn** Fax. +86-10-62767422

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 and acting as the director of Institute of Space Physics and Applied Technology, Peking University, Beijing, China.

I have been conducting space physics research for more than 20 years in Germany, United States, Japan (visiting Professor in Waseda Uni.) and China. I have authored or coauthored more than 200 SCI papers with more than 3000 citations. I am involved in many space missions around the world, e.g. ESA Cluster Mission (CO-Investigator of energetic particle science measurement (RAPID)), POLAR, GEOTAIL and Chinese Double Star team (CO-I of

11点大学

Prof. **Qiugang ZONG** Tel: 86-10-62767193

E-mail: qgzong@pku.edu.cn

Fax. +86-10-62767422

Institute of Space Physics and Applied Technology

School of Earth and Space Sciences Peking University, Beijing, China, 100871

magnetic field measurement (FGM) and neutral atom image (NAUDA)). I was

awarded the 2010 "Outstanding Scientist Award" from European Space Agency.

In addition, I served as a Guest Editor for J. of Atmospheric and Terrestrial

Physics (JASTP, 2009), Magnetosphere Secretary for AOGS, Associate Editor

for JGR- Space Physics, and Editor for Advances in Geosciences, AOGS. I have

organized more than 20 sessions at international conferences including AGU,

WGPM, AOGS, etc.

If I am elected as the President of Solar and Terrestrial physics (ST) Section of

the AOGS, I will do my best to server AOGS as follows:

• To organize more ST sessions in collaboration with other scientists in

Asia-Oceania and around the world;

• To improve the quality of Official Journal of the Asia Oceania Geoscieinces

Sociiety (AOGS) -- Geoscience Letters

• To develop close relationships between AOGS and international Solar and

Terrestrial physics community, in particular the EGS, AGU and COSPAR;

To promote Solar and Terrestrial physics for the sustainable development in

Asia and Oceania regions;



Prof. Qiugang ZONG Tel: 86-10-62767193

E-mail: qgzong@pku.edu.cn

Fax. +86-10-62767422 Institute of Space Physics and Applied Technology School of Earth and Space Sciences Peking University, Beijing, China, 100871

To advance AOGS as one of pioneer Solar and Terrestrial physics research center in the world.