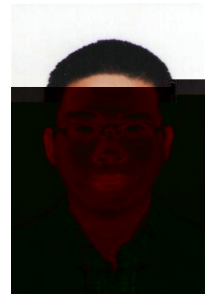


I received my BSc degree in Electronic Information Technology at Wuhan University, China in 2008. Then I went to Institute of Geology and Geophysics, Chinese Academy of Sciences for the PhD degree study, in the major of Geomagnetic Field and Space Physics, supervised by Prof. Aimin Du.

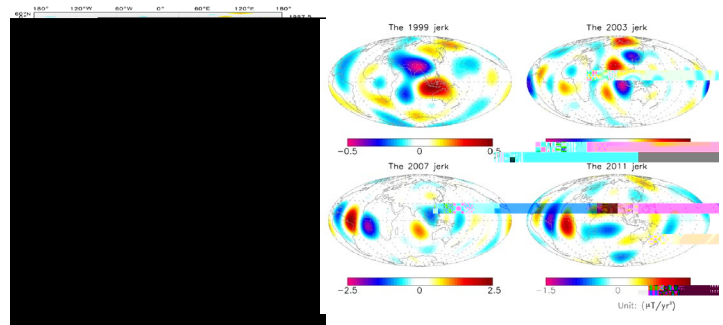
During the PhD period I visited ISTERre (Grenoble, France) and DTU space (Denmark) for doing researches on geomagnetic secular variations and satellite data analysis. After graduated, I was offered a post-doctoral position at IGGCAS at the end of 2014. At this post-doctoral period I joined the Chinese Mars Rover project, and other satellite research programs for magnetic data processing.

From July 2020 till now I was offered a position as assistant professor at the State Key Laboratory in Macau, China, affiliated with the Chinese Space Admin. I currently take part in the Macau's Scientific Satellite mission, which will be launched in 2022, for magnetic data analysis and field modelling.



PhD: Geophysics, Institute of Geology and Geophysics, Chinese Academy of Sciences, China;

BSc: Electronic Information Technology, Wuhan University, China



Ou, J.

Jiaming Ou

Jiaming Ou

Jiaming Ou

2019-Present,

2014-December 2019,