

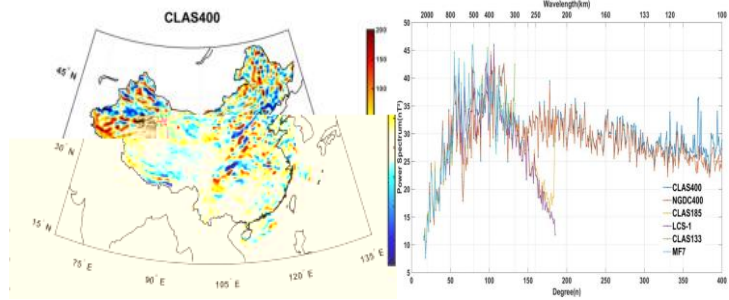


Following a B.Sc. degree in  
 at Nanjing University of  
 Information Science and Technology (NUIST, 2009-  
 2013), China, I turned to the research of Space  
 Weather and focus on magnetic field modelling, led  
 by Prof. Yong Jiang, at NUIST, China (2013-2020).

After taking three years to get S.M degree in Space  
 Weather at Nanjing (2013-2016), I got a PhD. Joint  
 Training Program at University of Liverpool (UK,  
 2016-2019), worked with Professor Richard Holme.  
 Train in the methods of global magnetic field  
 modeling and the use of satellite geomagnetic data,  
 especially for issues related to long-term changes in  
 lithosphere and geomagnetic fields. Research on  
 geomagnetic crustal field based on SWARM satellite  
 data and Chinese aeromagnetic data.

In 2020, I got Ph.D degree in NUIST and the next  
 year, I was offered a position as research assistant at  
 Macau University of Science and Technology (China).

From 2022, I accepted a post-doctoral position at  
 at the State Key Laboratory in Macao (China),  
 affiliated with the Chinese Space Admin. and I have  
 been researching Martian lithosphere magnetic field. I  
 also joined the ongoing Macau Science Satellite  
 project.



*Qb mfft mfft mfftX mfft mfftX m mfft X mfft mfft v mfft*  
*b ffn b m F b m m m m*  
*Qb X mfft mfft m fft m b m m v m v b*  
*ffn b m m F b*  
*X mfft mfft X m mfft Q fft m fft ffn b mfft m ffn b*  
*m m m F m m*  
*X mfft mfftX m mfft m mfft fft ffn b m m m*  
*FQ m mfft m m*

*b m b nb m b m fft b m b*  
*b m b nb m b m fft b m Q*  
*M nj mfft*  
*m m*  
*m mQ*