



Following a B.Sc. degree in

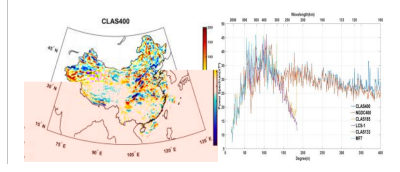
at Nanjing University of Information Science and Technology (NUIST, 2009-2013), China, I turned to the research of Space Weather and focus on magnetic field modelling, led by Prof. Yong Jiang, at NUIST, China (2013-2020).

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 jointed the ongoing Macau Science Satellite project.





```
Qb
                                    mfftX mfft mfftX m
                                                                X mfft
                                                                              mfftv
         b
                                         b
                                                    m
        Qb
                       Xmfftmfftm
                                                                                              b
                                            m
                                                   b m m
  fftn b
                                            b
                         m
                     m
                                 Q fft m fft
X mfft
                        mfft
       mfft
                   Χm
                                                             mfft
                        m
                                   m
                                                   m
                                                        m
        X mfft mfftX m mfft
                                                  m
                                                                                               m
FQ
                              mfft m
                  m
                                              m
```

