

G

I am now an assistant professor at the Macau University of Science and Technology (MUST). I received my Bachelor of Atmospheric Science at the Nanjing University of Information Science & Technology (NUIST) in June 2013, and then I was offered a PhD project in Space Physics jointly supervised by Prof. Jiang Yong at the NUIST and Prof. Li Gang at the University of Alabama in Huntsville (UAH).

After obtaining my doctorate in Space Physics in June 2019, I accepted a post-doctoral position at the State Key Laboratory of Lunar and Planetary Sciences of MUST. My postdoctoral supervisor is Prof. Zhang Xiaoping.

I am interested in many problems in solar physics and space plasma physics. My recent work mainly focuses on: 1) solar modulation of cosmic rays during the recent unusual minimum periods of solar cycle 24, 2) possible connection between cosmic rays and climate of the Earth, and 3) particle acceleration and transport in the heliosphere, including both observational and theoretical aspects.

PhD: SPACE PHYSICS

G

ΚG

G

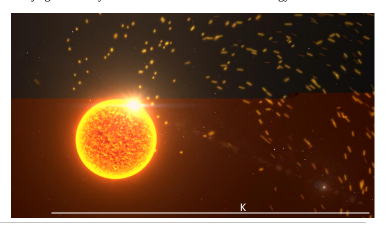
Nanjing University of Information Science & Technology Bachelor Degree: ATMOSPHERIC SCIENCE Nanjing University of Information Science & Technology

G

G

G

G



傅帥

G G

Fu, S,	
K The Astroph	ysical Journal Letters [Highlighted by AASNova]
Fu, S,	The
Astrophysical Journal Letter	S
Fu, S,	The Astrophysical
Journal Supplement Series	
Fu, S, G	G
Science China Physics, Mech	nanics & Astronomy
Fu, S,	
K Open A	stronomy
Fu, S,	The
Fu, S, Astrophysical Journal Letter	
Astrophysical Journal Letter	
Astrophysical Journal Letter	
Astrophysical Journal Letter G G 08/2022 Present	
Astrophysical Journal Letter G G 08/2022 Present 06/2020 06/2022	



Κ

G

G

К