

姓名:	金宇玥	
职称:	博士后	
Email:	yyjin@must.edu.mo	
Tel:	+86 18273131735	
Office:	C208	
學歷 Academic Qualification *	中国科学技术大学 空间物理 博士	
教學領域 Teaching Area *		
研究領域 Research Area *	磁层物理	
工作經歷 Working Experience*	2025-至今：澳门科技大学博士后，月球与行星科学国家重点实验室/太空科学研究所，中国澳门特别行政区	
學術出版物（精選） Academic Publication (selected) *	<p>[1] Jin, Y., Liu, N., Su, Z., Zheng, H., Wang, Y., & Wang, S. Immediate impact of solar wind dynamic pressure pulses on whistler-mode chorus waves in the inner magnetosphere [J/OL]. Geophys. Res. Lett., 2022. 49, e2022GL097941</p> <p>[2] Liu, N., Jin, Y., He, Z., Yu, J., Li, K., & Cui, J. Simultaneous evolutions of inner magnetospheric plasmaspheric hiss and EMIC waves under the influence of a heliospheric plasma sheet [J/OL]. Geophys. Res. Lett., 2022. 49, e2022GL098798</p> <p>[3] Jin, Y., Yang, C., et al. Butterfly distribution of Earth's radiation belt relativistic electrons induced by dayside chorus [J/OL]. Sci. China Tech. Sci., 2018. 61, 212–218</p>	

	[4] He, J., Jin, Y. , Xiao, F., et al. The influence of various frequency chorus waves on electron dynamics in radiation belts [J/OL]. Sci. China Tech. Sci., 2021. 64: 890–897
書籍 Books *	
專利 Patents *	
專業認證和獎項 Professional Certification and Awards *	
專業協會會員資格 Professional Society Membership *	

Remark: The field tagged with “*” is optional.