

姓名:	叶雨光	
职称:	助理教授	
Email:	ygye@must.edu.mo	
Tel:		
Office:	A510	
學歷 Academic Qualification *	2016-2022 北京大学地球与空间科学学院 博士 空间物理学 2012-2016 北京大学地球与空间科学学院 本科 空间科学与技术	
教學領域 Teaching Area *		
研究領域 Research Area *	能量粒子探测技术 地球和行星辐射带观测	
工作經歷 Working Experience*	2024- 澳门科技大学月球与行星科学国家重点实验室 助理教授 2022-2024 北京大学地球与空间科学学院 博雅博士后	
學術出版物 (精選) Academic Publication (selected) *	<p>[1] Ye, Y.G., Zou, H.*, Zong, Q., Chen, H., Wang, Y., Yu, X., & Shi, W. (2017). The secular variation of the center of geomagnetic South Atlantic Anomaly and its effect on the distribution of inner radiation belt particles. <i>Space Weather</i>, 15, 1548–1558. https://doi.org/10.1002/2017SW001687</p> <p>[2] Ye, Y. G., Zou, H.*., Zong, Q.-G., Chen, H. F., Zou, J. Q., Shi, W. H., Yu, X. Q., Zhong, W. Y., Wang, Y. F., Hao, Y. X., Liu, Z. Y., Jia, X. H., Wang, B., Yang, X. P. and Hao, X. Y. (2021). Energetic electron detection packages on board Chinese navigation satellites in MEO. <i>Earth Planet. Phys.</i>, 5(2), 158–179. https://doi.org/10.26464/cpp2021021</p> <p>[3] Ye Y G, Zou H*, Wang Y F, et al. A cross-type imaging electron spectrometer. <i>Sci China Tech Sci</i>, 2023, 66, https://doi.org/10.1007/s11431-022-2103-7</p> <p>[4] Ye, Y.-G., Li, J.-W., Huang, C., Zou, H.*, Zong, Q.-G., Zhang, X.-X., et al. (2023). Medium-energy electron detector onboard the FY-3E satellite. <i>Space Weather</i>, 21, e2022SW003241. https://doi.org/10.1029/2022SW003241</p> <p>[5] Ye Y G, Liu Y, Zou H*, et al. High-energy Electron Spectrometer on Macau Science Satellite-1. <i>Sci. China Technol. Sci.</i> 67, 3909–3924 (2024). https://doi.org/10.1007/s11431-023-2647-2.</p>	
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.