

Email: yxying@mail.ustc.edu.cn ·	GitHub: https://github.com/Chuancy-ye •
Phone: +86 18890097900 ·	Home Page: home.ustc.edu.cn/ yxying •

Research interests	magmatic-hydrothermal evolution, global climate change, geochemical ther- modynamics visualization, numerical simulation, geological big data		
Education	University of Oxford	Oxford	
	PhD in Earth Sicences	2024-Now	
	Mentors: Professor Richard Palin.		
	University of Science and Technology of China (USTC)	Hefei	
	MSc in Geology	2021-2024	
	Mentors: Professor Xiao, Yilin. GPA: 3.84/4.3		
	Central South University (CSU)	Changsha	
	BEng in Geological Engineering	2017-2021	
	Mentors: Professor Li, Bin. GPA: 83.3/100		
Honors and	Clarendon Scholar (Oxford)	2024	
scholarships	Provincial Excellent Graduate (Anhui Province)	2024	
	Outstanding graduate (USTC)	2024	
	• First Prize in Science Popularization Competition (USTC)	2023	
	Excellent Student Cadre (USTC)	2023	
	The One-class Excellent Student Scholarship (USTC)	2021	
	Second Prize in Geoscientific Data Utilization Competition (CGS) 2019	
Publications	Lithium isotopic systematics and numerical simulation for highly-		
	fractionated granite-pegmatite system: Implications for the pegmatite-		
	type rare-metal mineralization.		
	Ye, X.Y., Li B.*, Chen, X.D., Lu, A.H., Lei, J., Zhao, L., Tan, D.B., Xiao, Y.L.*		
	Ore Geology Reviews, 2023. IF=3.8 (Q1)		
	Lithium Isotope Analytical Methods and Implications for Rare-Metal		
	Mineralization in Granite-Pegmatite Systems: An Overview.		
	Ye, X.Y., Li, B.*, Tan, D.B., Liu, K.C. Zhu, Z.Y., Xiao, Y.L.		
	Journal of Earth science, 2024. IF=3.3 (Q2)		
	Molar-Tooth Carbonate: An excellent proxy for reconstructing lithium		
	isotopic composition of Precambrian seawater.		
	Yang, T.Y., Xiao, Y.L.*, Wang, Y.Y.*, Kuang, H.W., Shan, E.H., Jiang, L.L., Ye, X.Y.,		
	Sun, H., Gu, H.O.		

Chemical Geology, 2024. IF=3.9 (Q1))

The Book of Rocks: Unearthing the Secrets of Our Planet.

Ye, X.Y., Liu, K.C., Xiao, Y.L.* Zhejiang Science and Technology Publishing House, 2024. (In Press)

Li isotope fluctuations after Frasnian-Famennian boundary event: Recovery from mass extinction.

Ye, X.Y.,Xiao, Y.L.*, Wang, Y.Y., Liang, K., Yang, T.Y., Tan, D.B. (*In preparation*)

Geochemical Thermodynamics Visualization Platform (GEOTVP) V1.0. Yu M.*, Ye, X.Y., Zhao, H.T., Song, X.Q., Shang, L.X. Copyright of computer software: 2020SR0481441, 2020.

Research experience **MC-ICP-MS laboratory (USTC)** Lead by Professor Huang, Fang 2022/12 - Present • Learning about the operation and daily responsibilities of an MC-ICP-MS laboratory. Clean room and LA-ICP-MS laboratory (USTC) Mentors: Professor Xiao, Yilin 2021/09 - Present • Learning Major, trace elements, and Li isotope analysis. · Master's thesis:"Li Isotope fractionation during the Late Devonian Frasnian-Famennian (F-F) event." Earth_Data Program (Zhejiang University) Mentors: Professor Zhang, Zhou 2020/03 - 2020/10 • Learned Python web crawler and built a global pyroxene metasomatic geochemical dataset. Metallogenic evolution project team (CSU) Mentors: Prof. Li, Bin, Prof. Jeffrey Dick, and Yu, miao 2018/03 - 2021/6 • Built GeoTVP: a geochemical thermodynamic reaction platform. • Undergraduate Research Training Program Funded by CSU (¥15000). Teaching experience Teaching assistant, School of Earth and Space Sciences Spring 2022 GEOL6103P: Trace element geochemistry · Assisting with teaching, grading, and providing academic support to students. Other highlights • I visited Heidelberg University and KIT with the funding of Central South University. 2019/12-2020/1

	 I Gave a talk on <i>Geological Science Data Development Conference</i> at I ment & Research Center of CGS. I am members of <i>Hefei Astronomical Society</i> and <i>Dr. stone cartel</i> a written and published some popular science articles on Earth science. 	2019/10 nd have
Skills	 Programming Proficient in: Python, R, MySQL, Linux Server, LaTeX. Familiar with: PHP, MATALB, C++, Qt GUI, JavaScript, TensorFlow. 	
	Languages Mandarin (native), English (fluent communication, academic writing Japanese.	g), Basic
Other interests	Blues Harp, Chinese Chess, Science Popularization, Cooking	