

Jiale Mou 牟嘉乐

Rice University, Houston, TX, USA
Email: jm163@rice.edu

Research Interests

I use geochemical analyses integrated with numerical and computational modeling, thermodynamics, and statistical approaches to address the following research questions:

- Mantle structure and thermal conditions: I explore the composition, thermal structure, and evolution of Earth's mantle, and how these relate to tectonics and crust formation, using geochemical datasets combined with parameterized modeling.
- Crustal differentiation and thermal evolution: I study how crustal processes influence the redistribution of radiogenic elements and then the thermal structure and stability of the continental crust, using numerical modeling and geochemical constraints.
- Application of two-phase flow in porous media to magma chamber processes: I apply numerical and computational tools to model melt migration and segregation in magma systems, with implications for ore formation.

Education

Rice University , PhD in Geology	09/2022-expected 08/2026
University of Science and Technology of China , B.S in Geochemistry	09/2018-06/2022
Thesis: "The role of magmatic-hydrothermal processes on the genesis and evolution of granites"	
Advisor: Fang Huang, PhD	

Working Experience

Research Assistant , Rice University	06/2019-present
Research Assistant at Key Laboratory of Crust-Mantle Materials and Environments , USTC	06/2019-06/2022

Teaching

EEPS 322 Earth and Planetary Material	09/2023-12/2023
Teaching assistant	
EEPS 110 Earth, Environment and Society	09/2023-12/2023
Teaching assistant	

Grants, Honors & Awards

CPO2H Graduate Fellowship	12/2024
Alison Henning Teaching Award	01/2024
National Encouragement Scholarship	11/2020
National Encouragement Scholarship	11/2021
Endeavour Scholarship	11/2020

Publications

1. **Mou, J.-L.**, Lee, C.-T., & Borchardt, J. (2025). Calibrating olivine forsterite content as a measure of melting degree in residual peridotites. *Geochimica et Cosmochimica Acta*. <https://doi.org/10.1016/j.gca.2025.08.021>
2. **Mou, J.-L.** & Lee, C.-T. A step change in Earth's thermal history driven by the onset of plate tectonics. *Proceedings of the National Academy of Sciences*, in review.
3. **Mou, J.-L.**, Lee, C.-T., & Zhang, J. Crustal thickness effects on the distribution of heat-producing elements and implications for craton stability. Manuscript in preparation.

Conference Abstract

Jia-Le Mou, Cin-Ty Lee. A step change in Earth's thermal history driven by the onset of plate tectonics [Poster]. AGU Fall Meeting, 2025.

Jia-Le Mou, Cin-Ty Lee. A step change in Earth's thermal history driven by the onset of plate tectonics [Poster]. Gordon Research Conference, 2025.

Jia-Le Mou, Jackson Borchardt, Cin-Ty Lee. Calibrating olivine Forsterite content as a measure of melting degree in residual peridotites [Oral presentation]. Goldschmidt Conference, 2024.

Jia-Le Mou, Dingsheng Jiang, Gengxin Deng, Fang Huang. Ba isotope constraints on the genesis of the Koktotay pegmatite associated with giant metal deposits [Poster]. 18th Annual Academic Conference of the Chinese Society for Mineralogy and Geochemistry, 2021.

Field Work Experience

Southern Oregon, USA (1 week, 2024, collection of integrated geologic and geophysical data)

New Mexico, USA (3 days, 2023; igneous petrology, structure/tectonics, as a TA)

New Mexico, USA (1 week, 2023; sedimental petrology)

Utah State, USA (3 days, 2022, igneous petrology, structure/tectonics)

Altay Region, Xinjiang, China (2 weeks, 2021; sampling, igneous petrology, structure/tectonics)

Dabie Mountains, Anhui, China (1 week, 2021; metamorphic petrology, igneous petrology, tectonics)

Tan Lu Fault Zone, Anhui, China (1 week, 2021; structural geology, tectonics, metamorphic petrology)

Chaohu Lake, Anhui, China (1 week, 2019; sedimentary petrology, stratigraphy, structural geology)

Beidaihe, Hebei, China (1 week, 2019; igneous petrology, sedimentology)

Loess Plateau Region, Shaanxi; Laohugou Glacier No.12, Gansu, China (1 week, 2019; paleoclimate, climate)

Service & Outreach

EEPS Open House outreach event, EEPS, Rice University

Spring 2025

Secretary of GeoUnion, EEPS, Rice University

2023-2024

Captain of Women's Football Team of School of Earth and Space Sciences, USTC

09/2020-12/2021

Skills

Analytical instruments: EPMA, SEM, MC-ICP-MS, ICP-MS

Programming & modeling: Python, OpenFOAM (C++)

Isotope geochemistry & sample preparation: column chemistry (Fe & Ba isotopes)