Dian Ji

Department of Earth and Planetary Sciences, University of Tennessee, Knoxville TN 37996 Phone: +1-865-371-7017 | Email: dji2@vols.utk.edu | URL: https://dian01811.github.io

EDUCATION

Department of Earth and Planetary Sciences, University of Tennessee

June 2021 - Present Knoxville, TN

MS track in Geology

Advisor: Dr. Nicholas Dygert

GPA: 4.0 / 4.0

Sep 2016 - Jun 2020

Beijing

College of Geosciences, China University of Petroleum, Beijing B.E. in Resource Exploration Engineering

Advisor: Dr. Huichuan Liu

GPA: 3.9 / 5.0 (Average score: 89 / 100)

Rank: 4 / 117 (Top 3.4%)

PUBLICATION

D. Ji, H.C. Liu, Y.L. Li, (2019) Large-scale Early Cretaceous lower-crust melting derived adakitic rocks in NE China: implications for convergent bidirectional subduction and slab rollback: *International Geology Review*. doi:10.1080/00206814.2019.1697968

FORTHCOMING

D. Ji, N. Dygert, Trace element evidence for serial processing of the lunar flotation crust and a depleted bulk Moon. *Revision submitted September 2022*

D. Ji, N. Dygert, Trace element partitioning between apatite and silicate melts. In Preparation

CONFERENCE ABSTRACTS

- **D. Ji,** N. Dygert, 2022. Serial processing after lunar anorthositic crust formation indicated by rare earth elements in plagioclase. *Lunar and Planetary Science Conference, LIII* #1229.
- **D. Ji,** N. Dygert, 2021. Eu anomalies in lunar plagioclase reflect secondary processing by subsolidus reequilibration and introduction of a KREEP component. *Goldschmidt Conference*, #3219.
- N. Dygert, **D. Ji**, A.L. Fagan, C.R. Neal, D.S. Draper, J.F. Rapp, T.J. Lapen, 2021. Petrogenesis of and subsolidus reequilibration within lunar ferroan anorthosites: Two demonstrations of a new fO₂-dependent model for plagioclase-melt europium partitioning. Lunar and Planetary Science Conference, LII, #2352.

CONFERENCE TALKS

53rd Lunar and Planetary Science Conference, Houston	Mar 2022
31st Goldschmidt Conference, Virtual	Jul 2021

TRAINING

Teaching Assistant, University of Tennessee

Aug 2022 – Present

GEOL310: Mineralogy

Research Assistant, University of Tennessee

June 2021 – July 2022

Supervisor: Dr. Nicholas Dygert

RESEARCH

Research on the trace element partitioning between apatite and silicate melts

Apr 2022 – Present

- Expanded the dataset of partition coefficients between apatite and silicate melt through piston cylinder experiments
- Conducted a series of experiments with constant initial composition but different metal buffers to characterize the Eu anomaly of apatite under different oxygen fugacities
- Built predictive models to calculate the partition coefficients of trace elements between apatite and silicate melts.

Research on the Eu anomalies in lunar plagioclase

Sep 2020 – Apr 2022

- Compiled published crystallization sequences and cumulate products of lunar magma ocean.
- Numerical modeled the trace element abundances of crystallized plagioclase, and tested the reasons of Eu anomalies by subsolidus reequilibration and KREEP addition.
- Proposed a post-LMO model to explain the petrogenesis of lunar anorthosites and reconcile the trace elements and isotopic evidence, as well as the overlap in ages of Mg-suite, KREEP basalt and ferroan anorthosites.

Laboratory Work and Visiting in UT Dallas

Jul 2019 - Sep 2019

• Worked in the Global Magmatic and Tectonic Research Laboratory with Dr. Robert Stern at UT Dallas on the project aims at determining the petrogenesis of all the Early Cretaceous adakites in China

Research on Petrogenesis of Early Cretaceous Adakites in Northeast China

Oct 2018 - Apr 2019

- Aimed at figuring out the controversial tectonic settings in NE China by confirming the petrogenesis of the large-scale Early Cretaceous adakitic rocks
- Compiled the temporal and spatial distribution as well as the major elements, trace elements and Sr-Nd, Lu-Hf isotopic data about the Early Cretaceous adakites
- Proposed a convergent bidirectional subduction model to explain the tectonic settings

HONORS & AWARDS

•	Jimmy Walls Colloquium Presentation Award, University of Tennessee	2022
•	Li Siguang Outstanding Student Award (the highest undergraduate geoscience award in China)	2020
•	Excellent Senior Thesis Award, Beijing	2020
•	Dean's Nomination Award of College of Geosciences, China University of Petroleum	2020
•	First-class Scholarship, China University of Petroleum	2019
•	Second Prize in Tectonic Knowledge Competition, China University of Petroleum	2019
•	Oriental Geophysics Company Scholarship	2018
•	First Prize of the 2018 "FLTRP Cup" English Reading Contest	2018
•	Third Prize of Comprehensive Geological Skills Competition, China University of Petroleum	2018
•	Second Prize in Tectonic Knowledge Competition, China University of Petroleum	2018
•	Third Prize in General Geology Knowledge Competition, China University of Petroleum	2018
•	Second-class Scholarship, China University of Petroleum	2017

SERVICE

Journal Reviewer

American Mineralogist; International Geology Review (×2)

FIELD EXPERIENCE

Rio Grande Rift and Jemez Lineament xenolith sampling, New Mexico

2022

 Collected mantle and crustal xenolith from Kilbourne Hole to Cerro de Guadalope in New Mexico for a week led by Dr. Nick Dygert

McClung Blue Ridge Foothills Field Trip

2022

• Observed part of the transition from the external foreland fold-thrust belt of the Appalachians into the internal metamorphic core led by Dr. Bob Hatcher

- Collected Archean garnet pyroxenite
- Measured geological occurrence of basic dyke group led by Dr. Huichuan Liu

Field Practice in Oilfield, Dagang Oilfield

2019

• Learned the working methods of oilfield engineers and interpretation of seismic data and logging data for two weeks

Comprehensive Geological Field Practice, Liujiang Basin

2018

- A month-long geological field practice includes survey of stratigraphic profiles and geological mapping, and observation of structural geological phenomena led by Dr. Liang Luo
- Analyzed the structure phenomena logically and drew geologic maps adeptly with CorelDraw

General Field Practice, Western Hills of Beijing

2017

- A two-week geological field practice for learning to recognize magmatic rocks, sedimentary rocks, metamorphic rocks led by Dr. Qin Zhang
- Described how rock and fossil evidence are used to infer Earth's history

SKILLS

- MATLAB, R, C/C++, Adobe Illustrator, Photoshop, CorelDRAW, Grapher, Surfer, Igpet
- Piston Cylinder, Gas Mixing Furnace, Scanning Electron Microscope, Electron Probe Microanalyzer, LA-ICP-MS