### **CONTACT**

Department of Earth, Environmental & Planetary Sciences (DEEPS)

Brown University

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Providence, RI 02912

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### **EDUCATION**

2022 Ph.D. in Geophysics, Texas A&M University

Frictional Weakening During Earthquake Slip on Faults: A Laboratory Study of Sliding-Surface

Temperature During High-Speed Slip in Granite Under Biaxial Loading Conditions

Advisors: Frederick M. Chester & Judith S. Chester

2015 M.S. in Environmental & Earth Science, University of Texas at Arlington

Constraining the near tip stresses around propagating earthquake ruptures: frictional response and

off-fault tensile crack development

Advisor: W. Ashley Griffith

2010 B.S. in Geology cum laude, University of Texas at Arlington

### **RESEARCH POSITIONS**

2022 - 2024	NSF Postdoctoral Fellow, Brown University
2015 - 2022	Graduate Research Assistant, Texas A&M University
2013 - 2015	Graduate Research Assistant, University of Texas at Arlington
2010	GIS Assistant, PALEOMAP Project
2009	EDMAP Summer Research Intern, University of Texas at Arlington

### **FELLOWSHIPS & AWARDS**

2022 - 2024	Postdoctoral Fellowship, National Science Foundation
2020 - 2021	Michael T. Halbouty Graduate Fellowship, College of Geosciences, Texas A&M
2021	Outstanding Student Paper Award, Department of Geology & Geophysics, Texas A&M
2019 - 2020	John & Frances Handin Graduate Fellowship, Center for Tectonophysics, Texas A&M
2019	Outstanding Student Presentation Award, American Geophysical Union
2019	Service Award, Department of Geology & Geophysics, Texas A&M
2010	Wanda Slagle Scholarship, University of Texas at Arlington

# **GRANTS** (\*Pending)

2024 - 2025	*Collaborative Research Project, SCEC, PI, "Experimental constraints on shallow
	earthquake rupture propagation in altered serpentinite gouge: implications for
	northern CA including the Bartlett Springs fault" (\$20,021)

2024 – 2027 EAR Geophysics, NSF, PI, "Assessing the roles of wear and roughness on dynamic fault friction" (\$414,829)

2022 – 2024 EAR Postdoctoral Fellowship, NSF, PI, "Investigating the competition between thermal pressurization and dilatancy on rough surfaces at earthquake slip rates" (\$174,000)

2018 Graduate Student Research Grant, GSA, "Slip zone structure following repeated slip events" (\$1,900)

### **TEACHING**

- 2018 2021 Graduate Teaching Assistant, Texas A&M University
  - Structural Geology & Tectonics (F2018, F2019, S2020, S2021)

    Prepared and instructed all laboratory lectures, exercises, and exams for 2-3 weekly laboratory sections with 20-30 students per section.
  - Physical Geology (S2019)

    Prepared and instructed all laboratory lectures, exercises, and exams for 3 weekly laboratory sections with 30 students per section.
  - Summer Field Geology (Sum2018)

Assisted with and instructed field lectures and field area walkthroughs, graded exercises and projects, and provided field and base camp assistance to 30 students.

- 2013 Graduate Teaching Assistant, University of Texas at Arlington
  - Structural Geology (S2013)

Assisted with laboratory lectures, hosted office hours, and graded all laboratory exercises for 2 weekly lab sections with 20 students per section.

### **INVITED LECTURES**

2024	Bridgewater State University, Department of Geosciences Seminar
2023	University of Southern California, Computational Infrastructure for Geodynamics Seminar
2022	Brown University, Department of Earth, Environmental, & Planetary Sciences Colloquium

#### **SERVICE & OUTREACH**

Active reviewer for Geophysical Research Letters, Journal of Geophysical Research: Solid
Earth, & National Science Foundation
DEEPS Career Opportunities and Research in Earth Science (CORES) outreach team
member, Brown University
AGU Outstanding Student Presentation Awards Judge
Research Symposium Chair, Geology & Geophysics Graduate Student Council,
Texas A&M
President, Geology & Geophysics Graduate Student Council, Texas A&M
Graduate Student Recruitment Committee member, Texas A&M
Quality of Life Chair, Graduate & Professional Student Council, Texas A&M
Lab Tour Guide, STEM 4 Innovation Conference for K-12 Education, Texas A&M
Senator, Graduate & Professional Student Council, Texas A&M

### UNDERGRADUATE RESEARCH MENTORING

- 2018 2019 Elizabeth Smith, B.S. Geology, Texas A&M University
- 2016 2017 Preston Fleck, B.S. Geophysics, Texas A&M University

### **WORKSHOPS & CERTIFICATIONS**

- 2022 The Sheridan Teaching Seminar Reflective Teaching Certificate, Brown University
- 2022 Technical Advancements in Experimental Rock Deformation Workshop, SZ4D, Portland, ME
- 2020 In-Situ Studies of Rock Deformation Research RCN Workshop (virtual)
- 2019 Empower Yourself for Public Speaking Workshop, SCEC, Palm Springs, CA
- 2019 Center for the Integration of Research, Teaching, and Learning Practitioner (CIRTL) Certificate
- 2017 Public Communications Theory and Practice for Scientists Workshop, SCEC, Palm Springs, CA

### **MEMBERSHIPS**

Geological Society of America Statewide California Earthquake Center American Geophysical Union

## **PUBLICATIONS** (\*In Prep)

- \*Barbery, M. R. & Tullis, T. E. (in prep). Thermal pressurization is delayed at elevated slip rates when surface roughness approaches natural fault roughness.
- \*Barbery, M. R., Chester, F. M. & Chester, J. S. (in prep). Exploring the role of mineralogy and roughness on hotspot development in high-velocity friction experiments.
- Barbery, M. R., Chester, F. M. & Chester, J. S. (2023). Investigating dynamic weakening in laboratory faults using multi-scale flash heating coupled with mm-scale contact evolution. Journal of Geophysical Research: Solid Earth, 128, e2023JB027110. <a href="https://doi.org/10.1029/2023JB027110">https://doi.org/10.1029/2023JB027110</a>
- Barbery, M. R., Chester, F. M. & Chester, J. S. (2021). Characterizing the distribution of temperature and normal stress on flash heated granite at seismic slip rates. Journal of Geophysical Research: Solid Earth, 126, e2020JB021353. <a href="https://doi.org/10.1029/2020JB021353">https://doi.org/10.1029/2020JB021353</a>

### **CONFERENCE PRESENTATIONS** (\*Invited, \*talk)

- <sup>+</sup>Barbery, M.R., Tullis, T.E, Meyers, C. (2023) Exploring the competition between thermal pressurization and dilatancy hardening on rough sliding surfaces during high-velocity friction experiments. Abstract MR44A-03, AGU, San Francisco, CA.
- Tullis, T.E., Meyers, C., Barbery, M.R. (2023) New high-speed capabilities of the Tullis high-pressure rotary shear apparatus. Abstract MR23B-0076, AGU, San Francisco, CA.
- \*\*Barbery, M.R., Chester, F.M. & Chester, J. S. (2022) Sliding Friction with Multi-Scale Flash-Heating and mm-Scale Contact Evolution in Granite, Gordon Research Seminar, Lewiston, ME.
- \*\*Barbery, M.R., Chester, F.M. & Chester, J. S. (2022) Exploring the Roles of Mineralogy and Roughness on Hotspot Development in High-Velocity Sliding Experiments on Faults in Westerly Granite, Abstract T53A-04, Chicago, IL.

- Barbery, M.R., Chester, F.M. & Chester, J. S. (2022) Multi-scale flash-weakening incorporating inhomogeneous normal stress in high-velocity friction experiments on granite. Abstract 159, SCEC, Palm Springs, CA.
- <sup>+</sup>Barbery, M.R., Chester F.M. & Chester J.S. (2021) Investigating flash weakening coupled with local, contact-scale temperature using high-speed friction experiments on granite. Abstract MR44A-01, AGU, virtual.
- Barbery, M.R., Chester, F. M. & Chester, J. S. (2021) Investigating the influence of mm-scale contact processes on dynamic weakening in high-speed rock friction experiments. Abstract 171, SCEC, virtual.
- Barbery, M.R., Chester F.M. & Chester J.S. (2020) Investigation of transient and hysteretic flashweakening behavior observed in high-speed friction experiments. Abstract 10726, SCEC, virtual.
- <sup>+</sup>Barbery, M.R., Chester F.M. & Chester J.S. (2019) Temperature and stress distribution on flash heated contacts in granite at seismic slip rates. Abstract MR42A-02, AGU, San Francisco, CA.
- Barbery, M.R., Chester, F. M. & Chester, J. S. (2019) Controlling the life-time and rest-time of asperity contact populations to investigate the temperature and stress distribution in flash-weakened frictional surfaces in granite. Abstract 9726, SCEC, Palm Springs, CA.
- Barbery, M., Saber, O., Chester F.M. & Chester J.S. (2017) Investigation of multi-scale flash weakening of rock surfaces during high-speed slip. Abstract MR33B-0462, AGU, New Orleans, LA.
- Barbery, M., Saber, O., Chester F.M. & Chester J.S. (2017) Examination of multi-scale flash-heating at seismic slip rates in granite. Abstract 7819, SCEC, Palm Springs, CA.
- Barbery, M., Chester F.M., Chester J.S. & Saber, O. (2016) The Effects of Gouge Accumulation on High-Speed Rock Friction. Abstract S21B-2701, AGU, San Francisco, CA.
- Barbery, M., Chester, F. M., Chester, J. S. & Saber, O. (2016) Dynamic Weakening of Sliding Friction and the Influence of Gouge Development. Abstract 6878, SCEC, Palm Springs, CA.
- Saber, O., Chester, F.M., Alvarado, J.L. & Barbery, M. (2015) Investigation of transient friction in rock at low to high slip-rates using a new biaxial. Abstract MR33A-2639, AGU, San Francisco, Dec.
- <sup>+</sup>Barbery, M., Wu, X., Rodrigues, B., Griffith, W.A. & Prakash, V. (2014) Modified Torsional Kolsky Bar Experiments Elucidate the Relationship Between Work and Velocity Weakening Behavior of Westerly Granite and SAFOD Gouges. Abstract S51D-07, AGU, San Francisco, CA.

CV last updated: March 2024