# Tian, Xiaochuan (田小川)

Postdoctoral research fellow at Department of Earth & Environmental Sciences, Boston College email: x.tian@bc.edu; website: magmaxt.github.io

#### RESEARCH INTERESTS

Computational Geodynamics.

Tectonics and magmatism at plate houndaries and large igneous provinces

Tectonics and	magmatism at plate boundaries and large igneous provinces.
EDUCATION	
2015-2021	Ph.D. in Geophysics, Columbia University, Advisor: W. Roger Buck
2013-2015	M.Sc. in Geophysics, University of Memphis, Advisor: Eunseo Choi
2009-2013	B.S. in Geology, Sun Yat-sen University, Advisor: Gu Cheng
ACADEMIC APPO	DINTMENTS
2021-current	Postdoctoral Research Fellow, Boston College. Advisor: Mark Behn & Garrett Ito
2015-2019	Graduate Research & Teaching Fellow, Columbia University
2013-2015	Graduate Research Assistant, University of Memphis
Awards and F	UNDS
2023-2024	National Science Foundation Awards EAR-1855430: \$236,345
	"Collaborative Research: Voyage to the bottom of Arcs: interplay between water, deformation, and lower crustal stability" (Funded by the project. PI: Veronique Le Roux, Emily Chin and Mark Behn) →link
2021-2023	National Science Foundation Awards OCE-1928776: \$304,473
	"Collaborative Research: Tectono-magmatic Controls on the Origin and Evolution of Mid-Ocean Ridge Segmentation at Slow-to-Intermediate Spreading Rates - Top down or

ean Ridge Segmentation at Slow-to-Intermediate Spreading Rates - Top down or bottom up" (Funded by the project. PI: Mark Behn and Garrett Ito) → link

#### 2017-2020 National Science Foundation Awards OCE-1654745: \$319,977

"Evaluating mechanisms for the formation, propagation and evolution of volcanic rifts and margins" (Funded by the project and participated in proposal writing. PI: W. Roger Buck) → link

#### 2017 National Science Foundation Awards OCE-1658072: \$179.333

"Fully three-dimensional numerical models for along-axis variations in magmatic and tectonic processes at slow-spreading mid-ocean ridges" (Funded by the project; mentored PhD student Hao Lu. PI: Eunseo Choi) →link

#### 2015-2020 **Columbia University Dean's Fellow:** \$409,515

The highest honor conferred upon entering graduate students in the Department of Earth and Environmental Sciences

email: x.tian@bc.edu website: magmaxt.github.io

## PEER-REVIEWED JOURNAL ARTICLES

- **Tian, X.,** Behn, M.D., Ito, G, Schierjott, J. C., Kaus, B. J., Popov, A. (2024). Magmatism controls global oceanic transform fault topography. *Nature Communications*, 15, 1914. → link
- Schierjott, J. C., Ito, G., Behn, M. D., **Tian, X.**, Morrow, T., Kaus, B. J., & Escartín, J. (2023). How transform fault shear influences where detachment faults form near mid-ocean ridges. *Scientific Reports*, 13(1), 9259. → link
- **Tian, X.**, & Buck, W. R. (2022). Intrusions induce global warming before continental flood basalt volcanism. *Nature Geoscience*. 15, 417–422. → link
- **Tian, X.**, & Buck, W. R. (2019). Lithospheric Thickness of Volcanic Rifting Margins: Constraints from Seaward Dipping Reflectors. *Journal of Geophysical Research:* Solid Earth, 124(4), 3254-3270. → link
- **Tian, X.**, & Choi, E. (2017). Effects of Axially Variable Diking Rates on Faulting at Slow Spreading Mid-Ocean Ridges. *Earth and Planetary Science Letters*, 458, 14-21. → link

### MANUSCRIPTS IN PREPARATION

- **Tian, X.**, & Buck, W. R. How Lower Crustal Flow Controls the Topography of Volcanic Plateaux, submitting to *Earth and Planetary Science Letters*.
- **Tian, X.**, Behn M., Gruber B., Chin E., Le Roux V., Olive J.A. Crustal Delamination Induced Finite Strain and Rock Fabrics: Constraints and Insights from Arclogite Samples and 3D Numerical Models, in prep.

#### **PRESENTATIONS**

TALKS (\*: invited)

- **Tian, X.**, Behn M., Ito G., Schierjott J., Kaus B., Popov A, Magmatism Controls Global Oceanic Transform Fault Topography, AGU Fall Meeting, 2023-12.
- \*Tian, X., Behn M., Ito G., Schierjott J., Kaus B., Popov A, Magmatism Controls Global Oceanic Transform Fault Topography, MGG Lecture Series, University of Rhode Island, 2023-10-06.
- **Tian, X.**, & Buck, W. R., Effects of Large Igneous Province Magmatism on Earth's Structure and Climate, CIDER research talk, University of California, Berkeley, 2023-07-13.
- \*Tian, X., Behn M., Ito G., Schierjott J., Kaus B., Popov A, Magmatism Controls Oceanic Transform Fault Topography, G&G Department Seminar, Woods Hole Oceanographic Institution, 2023-06-06.
- **Tian, X.**, & Behn M., Ito G., Schierjott J., Kaus B., Popov A., Modes of oceanic transform fault topography. AGU Fall Meeting, 2022-12.
- \*Tian, X., & Buck, W. R., Intrusions induce global warming before continental flood basalt volcanism. AGU Fall Meeting, 2022-12.
- \*Tian, X., & Buck, W. R., Intrusions induce global warming before continental flood basalt volcanism.

  University of Memphis, 2022-09-30
- **Tian, X.**, & Buck, W. R. Constraints on the Lithospheric Strength at Volcanic Rifted Margins from the Geometry of Seaward Dipping Reflectors Using Analytic and Numerical Models. AGU Fall Meeting, 2017-12.
- \*Tian, X., & Buck, W. R. Seaward Dipping Reflectors at Rifted Margins: Formation Mechanism and Implications for Lithospheric Strength during Incipient Rifting. Seminar at the Center for Earthquake Research and Information, University of Memphis, 2017-07.

# **POSTERS**

**Tian, X.**, & Buck, W. R. Lower crustal flow and the generation of high versus low volcanic plateaus. AGU Fall Meeting, 2018-12.

- **Tian, X.**, & Buck, W. R. The Role of Magmatic and Volcanic Loads in Generating Seaward Dipping Reflector Structures on Volcanic Rifted Margins. AGU Fall Meeting, 2016-12.
- Buck, W. R., & **Tian, X.** Reconciling Mantle Plume Initiation of Continental Breakup with the Inferred Direction of Rift Propagation. AGU Fall Meeting, 2016-12.
- **Tian, X.**, Choi, E. & Buck, W. R. 3D Numerical Models of the Effect of Diking on the Faulting Pattern at Incipient Continental Rifts and Steady-State Spreading Centers. AGU Fall Meeting, 2015-12.
- Tian, X. & Choi, E. 3D Numerical Models for Along-axis Variations in Diking. AGU Fall Meeting, 2014-12.

### FIELD AND SEAGOING EXPERIENCE

- **Peru, 2019**. 12-day Storke Memorial multi-disciplinary field trip. Andean culture; Tectonics & earthquakes; Mountain building and the Altiplano; Marine life; Terrestrial biodiversity; El Nino/La Nina; Coastal upwelling & productivity; Arc volcanism; Rainbow mountain; Tropical glaciers; Desert and sand dunes; Coastal geomorphology;
- **Atlantic Ocean, 2018**. 35-day RV Atlantis cruise. Western North Atlantic Survey. Multi-channel seismic and multi-beam sonar data acquisition, processing, visualization. Principal Investigators: Mitch Lyle and Gregory Mountain. (NSF OCE-1656960)
- Azores, 2017. 11-day field trip focusing on Volcanology.
- Basin and Range, 2016. 9-day field trip on normal faulting at Basin and Range.
- **North Kentucky, 2014**. 3-day field work: deployed seismic stations of Center for Earthquake Research and Information
- Memphis, 2013. Field work: conducted electricity, gravity and seismology surveys near U. of Memphis.

#### **TEACHING EXPERIENCE**

### **COLUMBIA UNIVERSITY**

Teaching Assistant (delivered guest lectures, designed and led lab experiments, held office hours, and graded problem sets, papers, and exams) for the following courses:

2019 Earth: Origin, Evolution, Processes and Future.
 2018 Earth's Environmental Systems: Solid Earth.

2016 Geodynamics.

# SERVICE AND OUTREACH

2019-2023	Manuscript Reviewer: Geophysical Research Letters, Journal of Geophysical Research, Tectonophysics, Geochemistry, Geophysics, Geosystems.
	Proposal Reviewer: National Science Foundation, NSF-NERC
2019 July	Invited intern lecture on "Modeling Interactions of Magma and Tectonics" at Lamont- Doherty Earth Observatory.
2017 June	Volunteer for lava flow demonstrations at the World Science Festival, NYU.
2015-2018	Assist in Exhibitions at Lamont-Doherty Earth Observatory Open House: Demonstrate analog models using gelatin: Mantle Plume induced Rifting; Mantle Plume upwelling; Visualizing stress patterns due to faults and flexure with Photo-elasticity.
2014 Dec.	AGU Fall Meeting session chair. T43A: <i>Three-Dimensional Observations and Models of Lithospheric Extension</i>

email: x.tian@bc.edu

website: magmaxt.github.io