Matthew C. Brennan

mcbrennan@lanl.gov (505) 665–3971 mcbrennan.github.io Education **Harvard University** 2022 Ph.D. in Earth & Planetary Sciences M.A. in Earth & Planetary Sciences 2020 **University of Chicago** 2017 B.S. with Honors in Geophysical Sciences / B.S. in Environmental Sciences **Research Positions** June 2023 **Harold Agnew National Security Postdoctoral Fellow** Static High Pressure Team, Los Alamos National Laboratory - now Project: "Material Characterization and Synthesis with High Pressure Static Compression" Jan. 2023 Glenn T. Seaborg Institute Postdoctoral Fellow – May 2023 Static High Pressure Team, Los Alamos National Laboratory Project: "High Pressure-Temperature Synthesis and Characterization of Uranium Intermetallics" Sep. 2022 **Postdoctoral Research Associate** – Dec. 2022 Static High Pressure Team, Los Alamos National Laboratory Project: "Equations of State and Material Synthesis using High-Pressure Experimental Techniques" Aug. 2017 **Graduate Research Assistant** – June 2022 Laboratory for Mineral Physics, Harvard University Dissertation: "Investigating Planetary Core Formation with Geophysical Modeling and High-Pressure Mineralogy" 2016 - nowSynchrotron X-ray user GSECARS & HP-CAT, Advanced Photon Source, Argonne National Laboratory Beamline 12.2.2, Advanced Light Source, Berkeley National Laboratory Nov. 2015 **Laboratory Technician** – June 2017 Laboratory for Mineral Physics, University of Chicago Thesis: "Molten Iron – Solid Silicate Interactions in Earth's Deep Interior"

Department of Energy SULI Program Researcher

Energy Systems Division, Argonne National Laboratory

Project: "Water Use for Power Generation in the United States"

June 2016

– Aug. 2016

Publications

Submitted "Phase Comparison and Equation of State for Ta₂O₅" M. C. Brennan, D. A. Rehn, Coe, L. O. Huston, B. T. Sturtevant. Submitted "Nonlinearity of the Post-Spinel Transition and its Expression in Slabs and Plumes Worldwide" J. Dong, R. A. Fischer, L.P. Stixrude, M. C. Brennan, K. Daviau, T. Suer, K. M. Turner, Y. Meng, V. B. Prakapenka Submitted "Investigating E-MORB and OIB Petrogenesis using Machine Learning" Z.T. Eriksen, S.B. Jacobsen, C. H. Langmuir, J. Dong, M.C. Brennan, J.T. Gu 2023 "Thermal Equation of State of U₆Fe from Experiments and Calculations" M. C. Brennan, J. D. Coe, S. C. Hernandez, S. Crockett, L. Q. Huston, S. M. Thomas, B. T. Sturtevant, E. D. Bauer (2023). *Physical Review B* 108, 064108. 2023 "Comparisons of the Core and Mantle Compositions of Earth Analogs from Different Terrestrial Planet Formation Scenarios" J. Gu, R. A. Fischer, M. C. Brennan, M. Clement, S. A. Jacobsen, N. A. Kaib, D. P. O'Brien, S. N. Raymond (2023). Icarus 394, 115425. 2022 "Water Storage Capacity of the Martian Mantle Through Time" J. Dong, R.A. Fischer, L. Stixrude, C. Lithgow-Bertelloni, Z. T. Eriksen, M.C. Brennan (2022) *Icarus* 385, 115113. 2022 "Timing of Martian Core Formation from Models of Hf-W Evolution Coupled with N-Body Simulations." M.C. Brennan, R. A. Fischer, F. Nimmo, D. P. O'Brien (2022) Geochimica Et Cosmochimica Acta 316, 295–308. 2021 "High-Pressure Deformation of Iron-Nickel-Silicon Alloys and Implications for Earth's Inner Core." M.C. Brennan, R. A. Fischer, S. Couper., L. Miyagi, D. Antonangeli, G. Morard (2021). Journal of Geophysical Research: Solid Earth 126, e2020JB021077. 2020 "Equation of State of TiN at High Pressures and Temperatures: A Possible Host for Nitrogen in Planetary Mantles." K. Daviau, R. A. Fischer, M. C. Brennan, J. Dong, T. Suer, S. Couper, Y. Meng, V. B. Prakapenka, (2020). Journal of Geophysical Research: Solid Earth 126, e2020JB020074. 2020 "Core Formation and Geophysical Properties of Mars." M.C. Brennan, R. A.

Presentations

2023 "Thermal Equation of State of U₆Fe", Oral Presentation (APS Shock Compression of Condensed Matter Meeting)

Fischer, J. C. Irving (2020). Earth and Planetary Science Letters 530, 115923.

2023	"The First Thermal Equation of State for U ₆ Fe", Invited Talk (Dynamic Material Properties Meeting, Los Alamos National Laboratory)
2023	"Update on the U ₆ Fe Equation of State", Oral Presentation (Production Science Chemistry L2 Review, Department of Energy)
2022	"High-Pressure Deformation of Iron-Nickel-Silicon Alloys and Implications for Earth's Inner Core", Invited Talk (Materials at Extreme Conditions Group, Stony Brook University)
2022	"Static Deformation of Iron-Nickel-Silicon Alloys at High Pressures", Invited Talk (Shock & Detonation Physics Group, Los Alamos National Laboratory)
2022	"A Mineral Physics Perspective on the Martian Core", Invited Talk (Planetary Geophysics Group, ETH Zürich)
2021	"A Mechanically Strong Inner Core Implied by Deformation of Silicon- bearing Alloys", Poster Presentation (AGU Fall Meeting)
2021	"Deep Mars", Invited Talk (Harvard EPS Colloquium)
2020	"High Pressure Deformation and Texturing of Fe-Ni-Si alloys", Oral Presentation (COMPRES Annual Meeting)
2019	"Martian Core Formation: Implications from the Hf-W System", Poster Presentation (Goldschmidt Conference)
2019	"Using Core Formation and Geophysical Modelling to Predict the Core Radius and Seismic Properties of Mars", Oral Presentation (Lunar and Planetary Science Conference)
2018	"A Core Formation Model with Implications for the Properties of the Martian Interior", Oral Presentation (AGU Fall Meeting)
2018	"The Composition and Seismic Properties of the Martian Interior", Oral Presentation (Goldschmidt Conference)
2017	"Deep-Earth Partitioning between Molten Iron Alloys and Solid Silicates", Poster Presentation (AGU Fall Meeting)
Teaching	
Fall 2021	Head Teaching Fellow, A Brief History of the Earth (Harvard EPS 10)
Spring 2021	Teaching Fellow, Stellar and Planetary Astronomy (Harvard ASTRON 16)
Fall 2020	Teaching Fellow, A Brief History of the Earth (Harvard EPS 10)
Fall 2019	Teaching Fellow, Mineralogy (Harvard EPS 142)

Service and Outreach

2023 - 2025	Users' Executive Committee Member (Advanced Photon Source)
2023	Guest speaker , "The Mysteries of the Deep Earth" (Pajarito Environmental Education Center)
2023 – now	Proposal reviewer (NASA Emerging Worlds, APS User Meeting, Stewardship Science Academic Alliance Centers of Excellence)
2022	Featured speaker , "From Blue to Red: How Mars Got and Lost its Water" (Science in the News Public Seminar Series)
2022	Curatorial assistant, Mineral Type Specimens (Harvard Mineralogical & Geological Museum)
2021	Guest speaker (Cambridge Rindge and Latin School Astronomy Club)
2021	Program leader , Summer Short-Term Student Program (Harvard Earth & Planetary Sciences)
2020 – now	Peer reviewer (Nature Communications, Nature Reviews: Earth & Environment, Physics and Chemistry of Minerals)
2020	Panelist, "Conducting research and managing your career in the time of pandemic" (COMPRES Annual Meeting)
2020	Science Education Partner (Harvard Museum of Natural History)
2018 - 2020	Museum volunteer trainer (Harvard Museum of Natural History)
2018 - 2019	Graduate Outreach Chair (Harvard Earth & Planetary Sciences)
2018	Tutor, Cambridge School Volunteers (Cambridge Public Schools)
2017 – 2022	Laboratory Safety Officer , Department of Environmental Health & Safety (Harvard University)

Honors and Awards

2023	Harold Agnew National Security Postdoctoral Fellowship
2022	Glenn T. Seaborg Nuclear Science Fellowship
2021	Derek Bok Center Teaching Certificate
2019	National Science Foundation Graduate Research Fellowship
2019	Associate Member of Sigma Xi Honor Society
2017	Departmental Honors in Geophysical Sciences (University of Chicago)
2014 - 2017	Dean's List (University of Chicago)