

# Claire Zurkowski

### **Affiliation and Contact**

#### **Postdoctoral Scholar**

**High Pressure Physics** 

Lawrence Livermore National Laboratory 7000 East Ave., Livermore, CA 94550-9234

## **Visiting Scientist**

Earth and Planets Laboratory Carnegie Institution for Science 5241 Broad Branch Road, NW Washington, DC 20015-1305

czurkowski@carnegiescience.edu

personal website

### **Education**

The University of Chicago, Chicago, IL

Ph.D., Geophysical Sciences

2016 San Francisco State University, San Francisco, CA

B.S., Geology

## **Professional Experience**

2022 - present **Postdoctoral Scholar** 

High Pressure Physics, Lawrence Livermore National Labtoratory, working with Zsolt Je-

nei.

2022 - present **Visiting Scientist** 

Earth and Planets Laboratory, Carnegie Institution for Science, working with Yingwei Fei.

2021 - 2022 **Postdoctoral Fellow** 

Earth and Planets Laboratory, Carnegie Institution for Science, working with Yingwei Fei.

#### **Research Interests**

I am a mineral physicist studying the chemistry and thermodynamics of Earth and exoplanetary deep interiors. In my experiments, I synthesize multi-crystal samples in the laser-heated diamond anvil cell up to multi-megbar pressures. At these conditions, I combine synchrotron powder and single-crystal X-ray diffraction techniques to obtain in-depth structural and chemical details of planetary petrologies.

### **Publications**

**Zurkowski C. C.**, Yang J., Chariton S., Prakapenka V. B., and Fei Y. Synthesis and stability of an eight-coordinated Fe<sub>3</sub>O<sub>4</sub> high-pressure phase: Implications for the mantle structure of super-Earths. *Journal of Geophysical Research - Planets*, Exoplanets: The Nexus of Astronomy and Geoscience special collection, *accepted*.

**Zurkowski C. C.**, Lavina B., Case A., Swadba K., Chariton S., Prakapenka V.B., and Campbell A.J. (2022)  $Fe_5S_2$  identified as a host for sulfur in Earth and planetary cores. *Earth and Planetary Science Letters*, *593*, 117650. DOI

**Zurkowski C. C.**, Lavina B., Chariton S., Prakapenka V.B., and Campbell A.J. (2022) Stability of Fe<sub>2</sub>S and Fe<sub>12</sub>S<sub>7</sub> to 125 GPa– implications for S-rich planetary cores. *Geochemical Perspectives Letters*, 21, 47 - 52. DOI

**Zurkowski C. C.**, Lavina B., Brauser N. M., Davis A. H., Chariton S., Tkachev S., Greenberg E., Prakapenka V. B., and Campbell A. J. Pressure-induced *C*23-*C*37 transition and compression behavior of orthorhombic Fe<sub>2</sub>S to Earth's core pressures and high temperatures. *American Mineralogist, in press.* DOI

**Zurkowski C. C.**, Lavina B., Chariton S., Greenberg E., Prakapenka V.B., and Campbell A.J. (2021) The crystal structure of Fe<sub>2</sub>S at 90 GPa based on single-crystal X-ray diffraction techniques. *American Mineralogist: Journal of Earth and Planetary Materials*, 107, 739-743. DOI

**Zurkowski C. C.**, Lavina B., Chariton S., Greenberg E., Tkachev S. N., Prakapenka, V.B., and Campbell A. J. (2020) The novel high-pressure/high-temperature compound  $Co_{12}P_7$  determined from synchrotron data. *Acta Crystallographica E76*, 1665-1668. DOI

## **Submitted Publications**

**Zurkowski C. C.**, Lavina B., Prissel K., Chariton, S., Prakapenka V. B., and Fei Y. Structure and titanium distribution of feiite characterized using synchrotron single-crystal X-ray diffraction techniques. Submitted to *American Mineralogist*.

## **Scholarships and Awards**

2021	Advances in synchrotron-based research towards understanding the structure, evolution, and dynamics of Earth and planetary interiors workshop postdoc participation award, Advanced Photon Source
2020	Arts, Science + Culture Initiative graduate collaboration grant awarded
2019	Student Presentation Award, COMPRES Annual Meeting
2018	Student Presentation Award, COMPRES Annual Meeting
2018-2021	NSF Graduate Research Fellowship
2017	Outstanding Student Paper Award, Mineral and Rock Physics, AGU Fall Meeting
2016-2021	McCormick Fellowship, University of Chicago
2016	Department Honoree, San Francisco State University's Geology Department
2016	Summa Cum Laude, San Francisco State University
2013-2016	Dean's List San Francisco State University
2013	Presidential Scholarship, Pratt Institute
2013	Valedictorian, The John Carroll School
2013	Judith Resnick Scholarship for Women in the Math and Sciences

2013	William J. Sacco Scholarship for Applied Mathematics
2013	Math, Physics and Art Student of the Year, The John Carroll School

# **Invited Seminars and Teaching Lectures**

2022 Lorentz Center, Diversity of Exoplanets 2022,

introductory lecture

2022 Lawrence Livermore National Laboratory, High-Pressure Physics Group,

Crystallography at the extremes: Insights into Earth and exoplanetary deep interiors"

2021 Carnegie Institution for Science, Experimental Petrology and Mineral Physics Group,

High P-T multigrain synthesis and the importance of powder and single crystal X-ray diffraction techniques

2021 **Carnegie Institution for Science**, Experimental Petrology and Mineral Physics Group,

Investigating the structural properties of Fe-rich sulfides to Earth's core pressures and

high temperatures

## **Conference Presentations**

**Zurkowski C.C.**, Lavina, B., Yang J., Chariton S., Tkachev, S., Prakapenka V.B., and Fei Y. Crystal structure of feiite determined by single-crystal X-ray diffraction, presented at 2022 meeting, *IMA*, Lyon, 18-22 Jul. (Oral Presentation, given by Yingwei Fei)

**Zurkowski C.C.**, Yang J., Chariton S., Prakapenka V.B., and Fei Y. Synthesis of an eight-coordinated Fe<sub>3</sub>O<sub>4</sub> high-pressure phase: Implications for the mantle structure of super-Earths, presented at 2022 meeting, *ISoC*, Erice, 3-11 Jun. (Poster Presentation)

**Zurkowski C.C.**, Yang J., Chariton S., Prakapenka V.B., and Fei Y. Synthesis of an eight-coordinated Fe<sub>3</sub>O<sub>4</sub> high-pressure phase: Implications for the mantle structure of super-Earths, Abstract 1459 presented at 2022 meeting, *LPSC*, 7-11 Mar. (Poster Presentation)

**Zurkowski, C.C.**, Swabda, K., Case, A., Lavina, B., Chariton, S., Greenberg E., Prakapenka V.B., and Campbell A.J. (2021) Synthesis and characterization of a new complex iron sulfide at Earth's outer core conditions. Abstract DI35D-0062 presented at 2021 meeting, *AGU*, Dec. 15 (Poster Presentation)

**Zurkowski, C.C.**, Lavina, B., Chariton, S., Greenberg E., Prakapenka V.B., and Campbell A.J. (2020) Phase stability and structural properties of Fe<sub>2</sub>S and its analog Co<sub>2</sub>P at high pressures and temperatures. Abstract EGU21-1862 presented at 2021 meeting, EGU, 26 Apr. (Oral Presentation)

**Zurkowski, C.C.**, Lavina, B., Chariton, S., Greenberg E., Prakapenka V.B., and Campbell A.J. (2020) Phase stability and structural properties of Fe<sub>2</sub>S and its analog Co<sub>2</sub>P at high pressures and temperatures. Abstract MR024-05 presented at 2020 meeting, AGU, 1-17 Dec. (Oral Presentation)

**Zurkowski, C.C.**, Davis, A.H., Chariton, S., Greenberg, E., Prakapenka, V.B. and Campbell, A.J. (2020) A hexagonal Fe<sub>3</sub>S phase at Earth's core conditions. Abstract. COMPRES

**Zurkowski, C.C.**, Brauser, N.M., Greenberg, E., Prakapenka, V.B. and Campbell, A.J. (2019) Phase stability and thermal equations of state of Fe<sub>3</sub>S and Fe<sub>2</sub>S polymorphs to Earth's core pressures and high temperatures. Abstract Dl13A-05 presented at 2019 meeting, *AGU*, Washington, D.C., 9-13 Dec. (Oral Presentation)

**Zurkowski, C.C.**, Brauser, N.M., Greenberg, E., Prakapenka, V.B. and Campbell, A.J. (2019) Phase stability and thermal equations of state of Fe<sub>3</sub>S and Fe<sub>2</sub>S polymorphs to Earth's core pressures and high temperatures. Abstract. COMPRES Annual Meeting (Poster Presentation)

**Zurkowski, C.C.**, Chidester, B.A., Greenberg, E., Prakapenka, V.B. and Campbell, A.J. (2018). Phase relations in the Fe–S–O system to Earth and planetary core conditions. Abstract MR42A-02 presented at 2018 meeting, *AGU*, Washington, D.C., 10-14 Dec. (Oral Presentation)

**Zurkowski, C.C.**, Chidester, B.A., Greenberg, E., Prakapenka, V.B. and Campbell, A.J. (2018). Stability of the high pressure phase Fe<sub>3</sub>(S,O)<sub>2</sub> to Earth and planetary core conditions in the Fe–S–O system Abstract. *COMPRES Annual Meeting*. (Oral Presentation).

**Zurkowski, C.C.**, Chidester, B.A., Greenberg, E., Prakapenka, V.B. and Campbell, A.J. (2018). Stability of the high pressure phase Fe<sub>3</sub>(S,O)<sub>2</sub> to Earth and planetary core conditions in the Fe–S–O system. Abstract. *COMPRES Annual Meeting*. (Poster Presentation).

**Zurkowski, C.C.**, Chidester, B.A., Davis, A.H., Brauser, N.M., Greenberg, E., Prakapen-ka, V.B. and Campbell, A.J. (2017). Stability of the high pressure phases Fe<sub>3</sub>S<sub>2</sub> and Fe<sub>2</sub>S to Earth's core pressures in the Fe–S–O and Fe–S–O–Si systems. Abstract MR54A-07 presented at 2017 meeting, *AGU*, New Orleans, Louisiana, 10-15 Dec. (Oral Presentation).

Brennan, M, **Zurkowski, C.C.**, Chidester, B.A., Campbell, A.J. (2017) Deep-Earth equilibration between molten iron and solid silicates. Abstract MR43C-0483 presented at 2017 meeting, *AGU*, New Orleans, Louisiana, 10-15 Dec. (Poster Presentation).

**Zurkowski, C.C.**, Chidester, B.A., Davis, A.H., Brauser, N.M., Greenberg, E., Prakapenka, V.B. and Campbell, A.J. (2017) Stability of the high pressure phase  $Fe_3S_2$  up to 175 GPa in the Fe–S–O system. Abstract. *COMPRES Annual Meeting*. (Poster Presentation)

### **Outreach**

2022	Carnegie Trustee Meeting
	Poster session presenter
2022	American Geophysical Union Fall Meeting
	Session chair convener
2021	Advanced Photon Source High-Pressure Workshop
	Crystallography session chair
2020	<b>UChicago Department of the Physical Sciences Conduct Committee</b>
	Committee member

2020	Notre
2020	Notre
2020	Art-science interview
2020	Space Us
2010	Art-science interview
2019	UChicago News
2010	Art-science interview
2019	AGU Mineral and Rock Physics
2010	Twitter account manager
2019	ArtSciInitiative
2010	Instagram account manager
2018	COMPRES Student Planning Committee
2010	Vice Chair
2019	AGU Mineral and Rock Physics Planning Committee
2010	Student Representative
2018	COMPRES Student Planning Committee
2010	Committee member
2018	UChicago Women in Graduate Science Student Leadership Team
2010	Geophysical sciences representative
2018	UChicago Physical Sciences Division Dean's Student Advisory Committee
2017	Geophysical sciences representative
2017	Field Museum Outreach
2017	Docent
2017	Marillac Social Center
2016	Math and science tutor
2016	UChicago Lab Tours
2016	Featured speaker and tour guide
2016	Chicago Upward Bound Tutoring Program
2016	Math and science tutor
2016	Argonne National Lab's Hour of Code Initiativet
2016	Classroom assistant at Peck Elementary School
2016	Mentor Matching Engine Chicago
	Mentor

11. August 2022