SOPHIE COULSON

2012

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Fluid Dynamics and Solid Mechanics (T-3) and Geophysics (EES-17) Groups, Los Alamos National Laboratory, Los Alamos, NM

FDUCATION	Los Alamos, NM
EDUCATION 2016 – 2021	Harvard University, USA
	PhD in Earth and Planetary Sciences
	"Geodynamic Insights on Critical Climate Events in Earth History" Thesis Advisor: Prof. Jerry X Mitrovica
2012 - 2016	University of Liverpool, UK MESci Geophysics (North America) (with First Class Honors) Integrated Masters and Bachelors with a year in North America
	"Modelling Guided Waves in the Alaskan-Aleutian Subduction Zone" Thesis Advisor: Prof. Andreas Rietbrock
2014 - 2015	McGill University, Canada Visiting Student, Department of Earth and Planetary Sciences
POSITIONS	
2023 –	Assistant Professor of Geophysics, Department of Earth Sciences, College of Engineering and Physical Sciences, University of New Hampshire, USA
2021 - 2023	Director's Postdoctoral Fellow, Los Alamos National Laboratory, USA Proposal Title: "Climate Change-induced Seismicity? Quantifying the Impact of Ice and Ocean Loading on Crustal Stress and Seismicity in the Russian Arctic"
2021	Part-time Graduate Research Assistant, Los Alamos National Laboratory, USA Contributed to early stages of developing a framework to incorporate a sea-level model within a global climate model Advisor: Dr. Matthew Hoffman
AWARDS AN	D FELLOWSHIPS
2021 - 2023	Director's Postdoctoral Fellowship, Los Alamos National Laboratory
2020	Earth and Planetary Science Teaching Award for "A Brief History of the Earth", Harvard University
2017, 2018	Harvard Bok Center's Certificate for Distinction in Teaching
2016 - 2018	Frank Knox Memorial Fellowship
2016	James Mills Peirce Fellowship, Harvard University
2016	University of Liverpool Undergraduate Geophysics Prize
2016	British Geophysical Association Undergraduate Prize for outstanding theses

Scarborough Sixth Form College's Glauert Award for highest achieving female in mathematics

PUBLICATIONS

In review:

Richards, F.D., **Coulson, S.**, Hoggard, M.J., Austermann, J., Dyer, B., Mitrovica, J.X., Geodynamically corrected Pliocene shoreline elevations rule out major destabilization of East Antarctic Ice Sheet. *Science Advances*.

In print:

- Borreggine, M., Latychev, K., **Coulson, S.**, Powell, E., Mitrovica, J.X., Milne, G.A., Alley, R.B., Sea-Level rise in Southwest Greenland as a contributor to Viking abandonment. *Proceedings of the National Academy of Sciences 120 (17), e2209615120.* https://doi.org/10.1073/pnas.2209615120
- 2022 **Coulson, S.**, Dangendorf, S., Mitrovica, J.X., Tamisiea, M.E., Pan, L., Sandwell, D.T., A Detection of the Sea Level Fingerprint of Greenland Ice Sheet Melt. *Science 377 (6614), 1550-1554*https://www.science.org/doi/full/10.1126/science.abo0926
- Onac, B.P., Mitrovica, J.X., Ginés, J., Asmerom, Y., Polyak, V.J., Tuccimei, P., Fornós, J.J., Hoggard, M.J., Ashe, E.L., **Coulson, S.**, Ginés, A., Soligo, M., Villa, I.M., Exceptionally stable pre-industrial sea-level inferred from the western Mediterranean Sea, *Science Advances 8 (26)*, *p.eabm6185*https://www.science.org/doi/10.1126/sciadv.abm6185
- *Coulson, S., Lubeck, M., Mitrovica., J.X., Powell, E., Davis, J.L., Hoggard., M., The Global Fingerprint of Modern Ice-Mass Loss on 3-D Crustal Motion, *Geophysical Research Letters 48 (16)*, p.e2021GL095477 https://doi.org/10.1029/2021GL095477
- 2021 **Coulson, S.**, Al-Attar, D., Mitrovica, J.X., An Extended Ice-Age Sea-Level Equation: Incorporating Water Flux Across Sills, *Geophysical Journal International*, 225 (1), 236-252 https://doi.org/10.1093/gji/ggaa596
- Mitrovica, J.X., Austermann, J., **Coulson S.**, Creveling, J.R., Hoggard, M.J., Jarvis, G.T., and Richards, F.D., Dynamic Topography and Ice Age Paleoclimate, *Annual Review of Earth and Planetary Sciences* 48, 585-621 https://doi.org/10.1146/annurev-earth-082517-010225
- 2019 **Coulson, S.**, Pico, T., Austermann, J., Powell, E., Moucha, R., Mitrovica, J.X., The role of isostatic adjustment and gravitational effects on the dynamics of the Messinian salinity crisis, *Earth and Planetary Science Letters* 525, 115769 https://doi.org/10.1016/j.epsl.2019.115760
- Rowe, C.D., Ross, C., Swanson, M.T., Pollock, S., Backeberg, N.R., Barshi, N.A., Bate, C.E., Carruthers, C., **Coulson, S.**, Dascher-Cousineau, K., Harrichhausen, N., Peña Castro, A. F., Nisbet, H., Rakoczy, P., Scibek, J., Smith, H., Tarling, M. S., Timofeev, A., Young, E., Geometric complexity of earthquake rupture surface preserved in pseudotachylyte networks, *Journal of Geophysical Research: Solid Earth* 123 (9), 799-8015 https://doi.org/10.1029/2018]B016192
- 2018 **Coulson, S.**, Garth, T., Rietbrock, A., Velocity structure of the subducted Yakutat terrane, Alaska: Insights from guided waves, *Geophysical Research Letters* 45 (8), 3420-3428 https://doi.org/10.1002/2017GL076583

^{*}Highlighted in Nature Research Highlights, August 2021 https://www.nature.com/articles/d41586-021-02285-0

CONFERENCE ORAL PRESENTATIONS AND INVITED SEMINARS

2023	*Coulson S., Dangendorf, S., Mitrovica, J.X., Tamisiea, M.E., Pan, L., Sandwell, D.T., A Detection of the
	Sea Level Fingerprint of Greenland Ice Sheet Melt, European Geosciences Union General Assembly 2023, Vienna.
2023	Coulson S. , Hoffman, M., Dascher-Cousineau, K., Delbridge, B., Bürgmann, R., Carmichael, J., Quantifying the Impact of Modern Ice Mass Loss on Crustal Strain and Seismicity across Greenland
2022	and the European Arctic, European Geosciences Union General Assembly 2023, Vienna. *Berkeley Seismo Lab Seminar, University of California, Berkeley. Predicting and Observing Patterns of Modern Sea Level Change and Crustal Deformation.
2022	*Institute for Geophysics and Planetary Physics Seminar, University of California, Santa Cruz. Predicting and Observing Patterns of Modern Sea Level Change and Crustal Deformation.
2022	*Department of Geophysical Sciences Seminar, University of Chicago. Predicting and Observing Patterns of Modern Sea Level Change and Crustal Deformation.
2022	*Department of Earth Sciences Special Seminar, University of New Hampshire. The Geophysics of Climate Change.
2022	*Department of Earth and Environmental Science Colloquium, New Mexico Tech. Predicting and Observing Patterns of Modern Sea Level Change and Crustal Deformation.
2021	Coulson, S. , Lubeck, M., Mitrovica., J.X., Powell, E., Davis, J.L., Hoggard., M., The Global Fingerprint of Modern Ice-Mass Loss on 3-D Crustal Motion, PALSEA-SERCE Joint Meeting 2021, Online.
2021	Coulson, S. , Lubeck, M., Mitrovica., J.X., Powell, E., Davis, J.L., Hoggard., M., The Global Fingerprint of Modern Ice-Mass Loss on 3-D Crustal Motion, American Geophysical Union Fall Meeting 2021, New Orleans.
2021	*Department of Earth and Planetary Sciences Seminar, University of New Mexico. Dynamics of ancient Mediterranean sea-level change: an extended ice-age sea-level model for water flux across sills.
2021	*Los Alamos National Laboratory Climate, Ocean and Sea Ice Modeling Seminar. The Globa Fingerprint of Modern Ice-Mass Loss on 3-D Crustal Motion.
2020	*Coulson, S., Pico, T., Austermann, J., Powell, E., Moucha, R., Mitrovica, J.X., The role of isostati adjustment and gravitational effects on the dynamics of the Messinian salinity crisis, MEDSALT Final Symposium, Piran, Slovenia.
2020	*Coulson, S., Austermann, J., Hoggard, M., Richards, F., Borreggine, M.J., Mitrovica, J.X., The role of dynamic topography on glacial inception in North America, ASPECT Virtual User Meeting 2020.
2019	Coulson, S. , Austermann, J., Hoggard, M., Richards, F., Borreggine, M.J., Mitrovica, J.X., The role of dynamic topography on glacial inception in North America, American Geophysical Union Fall Meetin 2019, San Francisco.
2018	Coulson, S. , Pico, T., Austermann, J., Moucha, R., Mitrovica, J.X., The effect of geophysical feedback on sea level during the Messinian salinity crisis, American Geophysical Union Fall Meeting 2018 Washington DC.
2017	Coulson, S. , Garth, T., Rietbrock, A., Velocity structure of the subducted Yakutat terrane, Alaska Insights from guided waves, American Geophysical Union Fall Meeting 2017, New Orleans.
2017	Coulson, S. , Pico, T., Austermann, J., Mitrovica, J.X., Revisiting the dynamics of the Messinian salinit crisis, PALSEA2 Workshop 2017, Playa del Carmen, Mexico.

2021	Python for Scientists and Engineers, Enthought Course, Virtual
2020	New England Future Faculty Workshop, Northeastern University, Virtual
2019	ASPECT Hackathon, Computational Infrastructure for Geophysics, Heber City, Utah
2018	ASPECT Hackathon, Computational Infrastructure for Geophysics, Petaluma, California
	(ASPECT: Advanced Solver for Problems in Earth's ConvecTion)

TEACHING	

2020	Invited Guest Seminar Speaker for <i>GY400 - West Antarctic Ice Sheet History and Dynamics</i> - Colorado College
2020	Short-term Summer Student Adviser
	Talon Flodman '25: "Interaction between Mountains and Glaciers", Harvard University
2020	Teaching Fellow for EPS 52 – Introduction to Global Geophysics
	- with Prof. Jerry X Mitrovica, Harvard University
2018, 2020	*Teaching Fellow and Head TF for EPS 10 - A Brief History of the Earth
	- with Prof. Jerry X Mitrovica, Harvard University
2019	Graduate Student Field Trip Leader (8 days in Mt Baker, Olympic Peninsula and Mt Rainier,
	Washington), Department of Earth and Planetary Sciences, Harvard University
2017	Teaching Fellow for EPS 10 – A Brief History of the Earth
	- with Prof. Jerry X Mitrovica, Harvard University

^{*}Including independently leading both in person class field trips to Western Massachusetts and virtual field trip

SCIENTIFIC SERVICE

2021 - 2022	Reviewer for Science Advances and Earth and Planetary Science Letters
2022	Session Co-convener AGU 2022 – Observations and Models of Interactions Between Ice Sheets, Solid Earth and Sea Level: Toward Constraining Modern and Future Sea-Level Changes
2021	Session Co-convener AGU 2021 – Early Earth: Dynamics, Geology, Chemistry and Life in the Archean Earth
2020	Contributing Author for PALSEA Express Workshop Report (published in <i>PAGES Magazine</i> , https://doi.org/10.22498/pages.28.2.67)
2020	Primary Session Convener AGU 2020 - Links between mantle dynamics and evolution of the Earth's surface, atmosphere and biosphere.

LEADERSHIP, MENTORING AND OUTREACH		
2023	Workshop Leader at GEAR UP New Mexico Girls STEM Pathways Conference for girls in 7th-8th grades, "Explore How Glaciers Move and Melt", Crown Plaza, Albuquerque.	
2022	Workshop Assistant for <i>"Sky is Not the Limit – Aviation and Aerospace"</i> with STEM Santa Fe Regional Airport.	
2021	Panelist for Royal Astronomical Society Early Career Network Event "Getting the Most Out of Your PhD", Virtual.	
2021	Workshop Leader at STEM Pathways for Girls Conference for girls in 5th-8th grades, "Explore How Glaciers Move and Melt", Santa Fe Community College.	
2020	Panelist for Harvard Graduate School Application Workshop (designed for URM students), Virtual.	
2019 - 2021	Diversity, Inclusion and Belonging Committee Member, Department of Earth and Planetary Sciences, Harvard University.	
2018, 2019	Mentor through 'G2 Buddy Program' for students taking qualifying exam, Department of Earth and Planetary Sciences, Harvard University.	
2017-2018	Graduate Student and Postdoc Seminar series organiser, Department of Earth and Planetary Sciences, Harvard University.	

LANGUAGES AND SKILLS

2015-2016

English (native), Matlab, UNIX/Bash/CSH, C/C++, Fortran, Python, LATEX

Study Abroad Ambassador, University of Liverpool.