Dr. Hannah F. Mark

Email: hmark@whoi.edu | ORCID: 0000-0002-1722-3759 | Website: hfmark.github.io 266 Woods Hole Road MS#24, Woods Hole, MA, 02543

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	266 Woods Hole Road MS#24, Woods Hole, MA, 02543
Education	

PhD in Marine Geophysics, MIT-WHOI Joint Program

BA Physics, BS Geophysical Sciences, University of Chicago

Professional Appointments

2021 – on	Postdoctoral Investigator , Woods Hole Oceanographic Institution
2019 – 2021	Fossett Postdoctoral Fellow, Washington University in St Louis

Publications

2019

2014

2023	Mark, HF, Lizarralde, D, Wiens, DA. Constraints on bend-faulting and mantle
	hydration at the Marianas Trench from seismic anisotropy. Geophysical Research
	Letters. doi:10.1029/2023GL103331

Open data: scripts for anisotropy calculations

Russell, JB, Gaherty, JB, **Mark**, **HF**, Hirth, G, Hansen, LN, Lizarralde, D, Collins, JA, Evans, RL. Seismological evidence for girdled olivine lattice-preferred orientation in oceanic lithosphere and implications for mantle deformation processes during seafloor spreading. *Geochemistry, Geophysics, Geosystems*. doi:10.1029/2022GC010542

Ben Mansour, W, Wiens, DA, **Mark**, **HF**, Russo, RM, Richter, A, Marderwald, E, Barrientos, S. Mantle flow pattern associated with the Patagonian slab window determined from azimuthal anisotropy. *Geophysical Research Letters*. doi:10.1029/2022GL099871

Mark, HF, Wiens, DA, Ivins, ER, Richter, A, Ben Mansour, W, Magnani, MB, Marderwald, E, Adaros, R, Barrientos, S. Lithospheric erosion in the Patagonian slab window, and implications for glacial isostasy. *Geophysical Research Letters*. doi:10.1029/2021GL096863

Open data: velocity and viscosity models, and some cross-correlations

Mark, HF, Collins, JA, Lizarralde, D, Hirth, G, Gaherty, JB, Evans, RL, Behn, MD. Constraints on the depth, thickness, and strength of the G discontinuity in the central Pacific from S receiver functions. *Journal of Geophysical Research: Solid Earth.* doi:10.1029/2019JB019256

Shinevar, WJ, **Mark**, **HF**, Clerc, F, Codillo, EA, Gong, J, Olive, JA, Brown, SM, Smalls, PT, Liao, Y, Le Roux, V, Behn, MD. Causes of oceanic crustal thickness oscillations along a 74-Myr Mid-Atlantic Ridge flow line. *Geochemistry, Geophysics, Geosystems*. doi:10.1029/2019GC008711

2019 Mark, HF, Lizarralde, D, Collins, JA, Miller, NC, Hirth, G, Gaherty, JB, Evans, RL. Azimuthal seismic anisotropy of 70 Ma Pacific-plate upper mantle. Journal of Geophysical Research: Solid Earth. doi:10.1029/2018[B016451 Mark, HF, Behn, MD, Olive, JA, Liu, Y. Azimuthal seismic anisotropy of 70 2018 Ma Pacific-plate upper mantle. Journal of Geophysical Research: Solid Earth. doi:10.1029/2018JB016451 Reviewed editorials 2023 Mark, HF, Ragon, T, Funning, G, Hicks, S, Rowe, C, Teplitzky, S, Convers, J, Karasözen, E, Corona-Fernandez, RD. Editorial workflow of a community-led, all-volunteer scientific journal: lessons from the launch of Seismica. Seismica. doi:10.26443/seismica.v2i2.1091 Rowe, C, Agius, M, Convers, J, Funning, G, Galasso, C, Hicks, S, Huynh, T, Lange, 2022 J, Lecocq, T, Mark, HF, Okuwaki, R, Ragon, T, Rychert, C, Teplitzky, S, van den Ende, M. The launch of Seismica: a seismic shift in publishing. Seismica. doi:10.26443/seismica.v1i1.255 **Funding** NSF-OCE: "An assessment of low-temperature, ductile lithospheric deformation using 2023 - 2024existing broadband seismic data from around South Island, New Zealand". Award ID: 2316757. PI: Mark, HF.

Awards

2023 - 2025

2019	Fossett Postdoctoral Fellowship, Washington University in St Louis
2019	AGU Outstanding Student Paper Award (OSPA), Tectonophysics
2016	AGU OSPA, Tectonophysics
2016	GeoPrisms OSPA, honorable mention
2015	National Science Foundation Graduate Research Fellowship
2014	Rosenblith Presidential Fellowship, Massachusetts Institute of Technology
2014	Phi Beta Kappa, Beta of Illinois
2013	John Crerar Science Writing Prize, University of Chicago

Award ID: 2221814. PI: Tominaga, M, co-PIs: Mark, HF; Sager, W.

\$827k to WHOI including \$192k to HF Mark

NSF-OCE: "Collaborative Research: Resolving the Origin of the Jurassic Quiet Zone".

Teaching Experience

\$84k to HF Mark

2023	WHOI Software Carpentries Python workshop, Course assistant
2020	EPS 564: Multidisciplinary Study of Subduction Zones, Washington University in
	St. Louis, Guest lecturer
2018	Kaufman Teaching Certificate, MIT Teaching and Learning Lab
2018	WHOI Software Carpentries git workshop, Course assistant
2017	MS-3221: Oceanography, Massachusetts Maritime Academy, Co-Instructor
2016	12.710: Elements of Modern Oceanography, MIT-WHOI Joint Program, TA
2016-2017	WHOI Summer Math Review, Lecturer

Academic Service

2022 – on	Seismica journal management committee, Co-chair of Standards and Copy Editing
2022 – on	WHOI Postdoc Association, Department representative
2022 – on	WHOI Workplace Climate Committee, Postdoc representative
2022 – on	WHOI G&G Proposal Club, Co-organizer
2021	WUSTL EPS Department URGE pod, Pod leader
2018 – 2019	500 Women Scientists of Cape Cod, Steering Committee member
2015 – 2019	MIT-WHOI Joint Program Farrington Collection, Librarian
2014 - 2016	WHOI Summer Math Review, Coordinator
	Peer reviewer for: JGR Solid Earth, Nature Geoscience, Geophysical Research

Peer reviewer for: JGR Solid Earth, Nature Geoscience, Geophysical Research Letters, Science Advances, Nature Communications, Journal of Open Source Software, Geoscience Letters, Earth and Planetary Science Letters

Conference sessions convened: SSA Annual Meeting 2022, *Marine Seismology*; AGU Fall Meeting 2021, *EP15 – Coupling of the Cryosphere, Solid Earth, Surface, and Climate in Shaping Late Cenozoic Topography*

Invited Seminars

2023	McGill University, EPS Department seminar
	University of Arizona, Geosciences Colloquium
2022	University of Washington School of Oceanography
	University of Wisconsin Madison, Weeks Seminar
	Syracuse University, EES Department Colloquium
2021	University of Hawai'i Manoa, Earth Sciences Department seminar
2019	University of Illinois Urbana-Champaign, Brown bag seminar
2018	Lamont-Doherty Earth Observatory, MGG/SGT seminar
	WHOI, Interdisciplinary Biology Seminar Series on Acoustics

Field Experience

2020	R/V <i>Marcus G. Langseth</i> , MGL2003. Active-source reflection and refraction survey in the Central Aleutians
2017	R/V <i>Neil Armstrong</i> , AR23-02. Collecting underway data along a ridge flowline in the Atlantic
2016	R/V <i>Neil Armstrong</i> , AR05. Scientific validation cruise
2015	ENAM land seismic experiment, North Carolina. RT-125 deployment and recovery for active-source seismic lines on the Eastern North American Margin
2014	PRIDE SeisORZ seismic experiment, Botswana. RT-125 deployment and recovery for an active-source seismic line across the Okavango Delta

Selected Communication and Outreach

2020 – 2022	Contributing writer and peer editor at geobites.org Blogging, general audience summaries of new research
2018	How is the seafloor made? Magazine article, <i>Oceanus</i> Vol 53. No. 2
2017	(Way) under the sea: Imaging the rocks beneath the deep ocean Public talk, Science Made Public lecture series, Woods Hole, MA
	The lithosphere-asthenosphere boundary: What it is, where it is, and why you should care Public talk, Woods Hole Public Library, Woods Hole, MA
2016	Under-under the sea: Imaging the rocks beneath the deep ocean Public talk, Woods Hole Public Library, Woods Hole, MA

Conference Abstracts (*=invited)

2023	Gourdeau, A, Prush, V, Rowe, C, Wang, K, Rosset, P, Chouinard, L, Lamothe, M, Mark,
	HF, Morris, I, Laly, M, Nackers, C. An Ongoing Search for Active Faults in the Western
	Quebec Seismic Zone, Eastern Canada. AGU Fall Meeting, San Francisco, CA.
2022	*Mark, HF, Collins, JA, Lizarralde, D, Gaherty, JB, Hirth, G, Evans, RL, Behn, MD. Where
	is the G discontinuity, what does it represent, and how can we tell? A case study from

the NoMelt experiment. AGU Fall Meeting, Chicago, IL.

Cortes Rivas, V, Shillington, D, Lizarralde, D, **Mark, HF**, Estep, JD, Boston, B. *Seismic reflection imaging of along-strike changes in forearc structure in the Andreanof segment of the Aleutian subduction zone*. AGU Fall Meeting, Chicago, IL.

- Russell, JB, Gaherty, JB, **Mark**, **HF**, Hirth, G, Hansen, LN, Lizarralde, D, Collins, JA, Evans, RL. Seismological Evidence for Girdled Olivine Fabric in Oceanic Lithosphere and Implications for Mantle Deformation Processes During Seafloor Spreading. AGU Fall Meeting, Chicago, IL.
- Wiens, DA, Ben Mansour, W, **Mark, HF**. Seismic Anisotropy and Mantle Dynamics Associated with Slab Windows. AGU Fall Meeting, Chicago, IL.
- **Mark**, **HF**, Wiens, DA, Lizarralde, D. *Insights into bend-faulting and mantle hydration at the Marianas trench from seismic anisotropy.* SSA Annual Meeting, Belleview, WA (poster).
- Mark, HF, Wiens, DA, Ben Mansour, W, Ivins, ER, Richter, A, Magnani, MB, Marderwald, E, Adaros, R, Barrientos, S. *Thermal erosion of the lithosphere in the Patagonian slab window and implications for glacial isostatic adjustment.* AGU Fall Meeting, New Orleans, LA.
 - Mark, HF, Lizarralde, D, Shillington, D, Cortes Rivas, V, Estep, JD. *Crustal structure along-strike in the Andreanof segment of the Aleutian Arc from wide-angle seismic refraction data*. AGU Fall Meeting, virtual (poster).
 - Wiens, DA, Ben Mansour, W, **Mark**, **HF**, Shore, P, Richter, A, Barrientos, S. *Geodynamics of the Patagonian Slab Window Constrained by Shear Wave Splitting and Seismic Imaging*. AGU Fall Meeting, New Orleans, LA.
 - **Mark**, **HF**, Wiens, DA, Lizarralde, D. *Estimating bend-faulting and mantle hydration at the Marianas trench from seismic anisotropy.* EGU General Assembly, virtual.
 - *Mark, HF. Anisotropy in slightly more than one dimension. Marine Seismology Symposium, virtual.
 - Mark, HF, Wiens, DA, Lizarralde, D. *Estimating bend-faulting and mantle hydration at the Marianas trench from seismic anisotropy.* Marine Seismology Symposium, virtual (poster).
- Mark, HF, Wiens, DA, Pourpoint, M, Magnani, MB, Ivins, ER, Richter, A, Barrientos, S. Seismic structure and the extent of the slab window beneath the Northern and Southern Patagonian Icefields. AGU Fall Meeting, virtual (poster).
- Mark, HF, Collins, JA, Lizarralde, D, Hirth, G, Gaherty, JB, Evans, RL. *The depth, sharpness, and strength of the G discontinuity from S-to-p receiver functions at the NoMelt site in the central Pacific.* AGU Fall Meeting, San Francisco, CA.
- Mark, HF, Collins, JA, Lizarralde, D, Hirth, G, Gaherty, JB, Evans, RL. S-to-p receiver functions for the central Pacific from NoMelt. AGU Fall Meeting, Washington, D. C.
 - Shinevar, WJ, **Mark**, **HF**, Clerc, F, Codillo, EA, Olive, JA, Gong, J, Brown, SM, Smalls, PT, Liao, Y, Le Roux, V, Behn, MD. *Temporal variability of seafloor spreading processes documented along an 80-Myr geophysical transect across the Mid-Atlantic Ridge*. AGU Fall Meeting, Washington, D.C.

- Gaherty, JB, Russell, JB, Mark, HF, Lin, PP, Sarafian, EK, Ma, Z, Lizarralde, D, Collins, JA, Hirth, G, Evans, RL, Dalton, CA. A comprehensive portrait of the central Pacific lithosphere-asthenosphere system from NoMelt seafloor geophysical observations. AGU Fall Meeting, Washington, D.C.
- 2017 *Mark, HF, Behn, MD, Liu, Y, Olive, JA. Geometric and thermal controls on normal fault seismicity. AGU Fall Meeting, New Orleans, LA.
 - Mark, HF, Lizarralde, D, Collins, JA, Miller, NC, Hirth, G, Gaherty, JB, Evans, RL. Seismic anisotropy of 70 Ma Pacific-plate upper mantle. AGU Fall Meeting, New Orleans, LA.
 - *Mark, HF, Behn, MD, Liu, Y, Olive, JA. Seismic coupling at divergent plate boundaries from rate-and-state friction. GeoPrisms TEI on Rift Initiation and Evolution, Albuquerque, NM.
- Mark, HF, Behn, MD, Liu, Y, Olive, JA. Seismic coupling at divergent plate boundaries 2016 from rate-and-state friction. AGU Fall Meeting, San Francisco, CA.
 - Mark, HF, Behn, MD, Liu, Y, Olive, JA. Rate-and-state friction models of seismic cycles on oceanic normal faults. GRC on Rock Deformation, Andover, NH (poster).
 - Mark, HF, Lizarralde, D, Gaherty, JB, Collins, JA, Hirth, G, Evans, RL, Lin, PP. Seismic anisotropy in the Pacific upper mantle. Seismology Student Workshop, Lamont Doherty Earth Observatory.
- 2014 Mark, HF, Lizarralde, D, Gaherty, JB, Collins, JA, Hirth, G, Evans, RL. Pacific upper mantle seismic anisotropy from the active-source component of the NoMelt experiment. AGU Fall Meeting, San Francisco, CA (poster).
- 2012 Heinz, DL, Mark, HF. The Effect of Wavelength-Dependent Emissivity on the Melting Temperature of Iron from Shock Wave Measurements. AGU Fall Meeting, San Francisco, CA (poster).