

Bradley Paul Lipovsky

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RESEARCH AND TEACHING INTERESTS

Mechanics of Earth processes: fundamental physics of deformation, fracture, and flow across glaciers, earthquakes, volcanoes, landslides, and ocean systems, with emphasis on linking mechanical models to geophysical observables (e.g., seismic and acoustic wavefields)

Fiber sensing: development and application of distributed fiber sensing technologies (distributed acoustic sensing, DAS; distributed temperature sensing, DTS) as dense geophysical observatories, including new methodologies for long-range, low-power, and multimodal environmental sensing

Environmental geophysics: using seismology, fiber sensing, and remote sensing to quantify environmental processes across the cryosphere, oceans, and solid Earth, with a focus on extracting physical insight from complex geophysical data

Glaciology: ice dynamics and fracture, basal sliding and subglacial hydrology, ice–ocean interaction, and ice-sheet stability, including development of new observational and modeling frameworks for glacier and ice-shelf systems

EMPLOYMENT

University of Washington: Assistant Professor, Department of Earth and Space Sciences (2020–)

Harvard University: Postdoctoral Research Associate (2017–2018); Lecturer and Research Associate (2018–2020), Department of Earth and Planetary Sciences. James Rice, Supervisor.

EDUCATION

Stanford University: Ph.D., Geophysics (2017). Eric Dunham, Supervisor. Thesis title, “Constraints on subglacial conditions from mechanical models of ice stream processes.”

University of California, Riverside: M.S., Earth Science (2011). Gareth Funning, Supervisor. Thesis title, “Physical and statistical models in deformation geodesy.”

Cornell University: B.A., Mathematics with focus in Earth and Atmospheric Sciences (2008).

Lake Tahoe Community College: A.A., Mathematics (2004).

PEER-REVIEWED PUBLICATIONS

Asterisks denote mentee contributions. Author order reflects contribution and varies by publication.

Submitted

44. **Lipovsky, B. P.**, (2026) Isochrone overturning in steady glacier flow. Journal of Glaciology. Submitted 01-Sept-2026
Single author contribution.

43. Krauss, Z., Mazur, M., Fontaine, N. K., Ryf, R., Neilson, D. T., Dienstfrey, W., Rose, A., **Lipovsky, B.**, Denolle, M., Abadi, S., Hartog, R., Wilcock, W., (2026) Distributed acoustic sensing beyond optical repeaters offshore Central Oregon: a community dataset for a transformative technology. The Seismic Record. Submitted 30-May-2026
I served as a co-PI on this project, contributing to the design and execution of the field experiment, providing expertise on DAS instrumentation and data processing, and helping to shape the overall scientific framing of the publication and dataset release.

42. Manos, J.-M.* , Shaya, M., Kirkpatrick, L., Stoll, N., Banerjee, A., Hishamunda, V., Horlings, A. N., Hudak, A., Shapero, D. R., Fudge, T. J., Higgins, J. A., Steig, E. J., Brook, E. J., **Lipovsky, B. P.**, (2026) Ice flow controls on old ice preservation in the Allan Hills, Antarctica. Proceedings of the National Academy of Sciences. Submitted 08-April-2026
I co-conceived and designed the study, supervised Ph.D. student Manos (lead author), contributed to the modeling, developed the analytical solution for stagnation flow, and co-led manuscript preparation.

41. Juber, S., Brandicourt, I. M. C., **Lipovsky, B. P.**, Goestchel, Q., Abadi, S., (2026) Vertical Array Distributed Acoustic Sensing for waterborne acoustic signals up to 3 kHz. Journal of the Acoustical Society of America. Submitted 06-March-2026.
As a co-PI, I contributed to proposal development and led the design, procurement, deployment, and operationalization of the fiber sensing system, including instrumentation configuration, IT and data infrastructure, and field implementation.

40. Golos, E., Williams, E. F.* , Rose, A., Sobol, P., Lord, N., Ochoa, E., Shi, Q.* , Ni, Y.* , Gaete-Elgueta, V.* , Aderhold, K., Bodin, P., Denolle, M. A., **Lipovsky, B. P.**, Wilcock, W. S. D., (2026) A Multisensor Experiment to Investigate a Slippery Subduction Zone in the Cook Inlet, Alaska. Seismological Research Letters. Submitted 05-March-2026.
As a co-PI, I conceived the project, led proposal development, contributed to fieldwork, and supervised the postdoctoral researcher (Ethan Williams) who executed much of the analysis.

39. Gaete-Elgueta, V.* , Koepfli, M., Gräff, D., Denolle, M. A., Thelen, W. A., Pratt, B., Kenyon, T. R., **Lipovsky, B. P.**, (2025) Distributed Acoustic Sensing Records of Earthquakes and Surface Processes at Mount Rainier Volcano. Seismica. Working on revisions since 20-October-2025.

I supervised Gaete-Elgueta, a PhD student in my group and lead author of the manuscript. I designed the study along with co-PIs.

Published

2026

38. Stoll, N., Shaya, M., Kirkpatrick, L., Freitag, J., Hishamunda, V., Manos, J.-M.^{*}, Jansen, D., Weikusat, I., Fegyveresi, J., **Lipovsky, B. P.**, Brook, E., Shackleton, S., Higgins, J., Fudge, T. J., (2026) Fabric, texture, and bubble characteristics of the million-year old Allan Hills blue ice core ALHIC1901. Journal of Geophysical Research: Earth Surface. [Link](#). Accepted 24-April-2026.

I supervised Manos, a PhD student in my group. Together, we collected, analyzed, and interpreted the glacier borehole temperature record from underlying distributed temperature sensing (DTS) data.

37. Glover, H. E., Smith, M. M., Wengrove, M. E., Williams, E. F.^{*}, Thomson, J., Ifju, M., **Lipovsky, B. P.**, (2026) Comparisons of Seafloor Distributed Fiber-optic Sensing Datasets and Empirical Calibrations for Inferring Ocean Surface Gravity Waves. Journal of Atmospheric and Oceanic Technology. [Link](#). Accepted 05-February-2026.

I supervised postdoctoral researcher Ethan Williams and contributed to the interpretation and analysis of the dataset within this broader collaboration.

36. Willis, R. M., Grimm, J., Stanek, F., Edme, P., Fichtner, A., **Lipovsky, B.**, Paitz, P., Walter, F., Siegfried, M. R., Martin, E. R., (2026) Creating a comprehensive cryoseismic catalog at Rhonegletscher: a scalable approach using distributed acoustic sensing and machine learning. Machine Learning: Earth. [DOI](#).

I served as a scientific advisor, shaping the conceptual framing and interpretation of repeating seismic events.

35. Edasi, S.-H.^{*}, **Lipovsky, B. P.**, (2026) Tidewater and lake-terminating glaciers are systematically thicker. Journal of Glaciology. [DOI](#).

I conceived the project and supervised Ph.D. student Edasi, providing overall intellectual leadership across all aspects of the work.

34. Fichtner, A., Walter, F., Brisbourne, A., Booth, A. D., Kendall, J. M., Hudson, T., Paitz, P., **Lipovsky, B. P.**, (2026) Fibre-optic exploration of the cryosphere. Geophysical Journal International. [DOI](#).

I contributed key datasets, figures, and portions of the discussion, helping shape the synthesis presented in this review paper.

2025

33. McGuire, J. J., Barbour, A. J., Spica, Z. J., Rodriguez Tribaldos, V., Zhan, Z., **Lipovsky, B. P.**, Mellors, R. J., Biondi, E., Yoon, C., Karrenbach, M., Ringler, A. T., Atterholt, J., Nayak, A., Sawi, T., Viens, L., Martin, E. R., Husker, A. L., Bodin, P., Moschetti, M. P., Shi, Q.^{*}, Miller, N. C., Puri, P., (2025) Fiber-Optic Sensing for Earthquake Hazards Research, Monitoring, and Early Warning. Seismological Research Letters. DOI.
I contributed key datasets and helped shape the discussion of laboratory testing of DAS instrumentation and pathways for its improvement.
32. Bezu, C.^{*}, **Lipovsky, B. P.**, Shapero, D. R., Banwell, A. F., (2025) Ice shelf evolution combining flow, flexure, and fracture. Journal of Glaciology. DOI.
I conceived the project, secured funding, and supervised postdoctoral researcher Bezu, providing overall intellectual leadership across all aspects of the work.
31. Graeff, D.^{*}, **Lipovsky, B. P.**, Vieli, A., Dachauer, A., Jackson, R., Farinotti, D., Schmale, J., Ampuero, J.-P., Berg, E., Dannowski, A., Kneib-Walter, A., Kopfli, M., Kopp, H., Loo, E., Mata Flores, D., Mercerat, D., Moser, R., Sladen, A., Walter, F., Wasser, D., Welty, E., Wetter, S., Williams, E. F.^{*}, (2025) Calving-driven fjord dynamics resolved by seafloor fibre sensing. Nature. DOI.
I secured NSF funding and led the fiber-optic observational component. I supervised postdoctoral researcher Dominik Gräff, contributing to the study's overall scientific framing and execution.
30. Morris, A.^{*}, **Lipovsky, B. P.**, Walker, C. C., Marsh, O. J., (2025) Ice shelf calving due to shear stresses: observing the response of Brunt Ice Shelf and Halloween Crack to iceberg calving using ICESat-2 laser altimetry, satellite imagery, and ice flow models. The Cryosphere. DOI.
I served as lead PI, securing funding and supervising postdoctoral researcher Morris while providing overall leadership across all aspects of the project.
29. Shi, Q.^{*}, Williams, E. F.^{*}, **Lipovsky, B. P.**, Denolle, M. A., Wilcock, W. S. D., Kelley, D. S., Schoedl, K., (2025) Multiplexed Distributed Acoustic Sensing Offshore Central Oregon. Seismological Research Letters. DOI.
I served as lead PI, supervising postdoctoral researcher Shi and working closely with co-PIs to develop and frame the scientific direction of the project.
28. Chien, C.-C., Gerstoft, P., Hatfield, W., Hollberg, L., **Lipovsky, B. P.**, Manos, J.-M.^{*}, Mellors, R. J., Winebrenner, D. P., Zumberge, M. A., (2025) Calibrating Strain Measurements: A Comparative Study of DAS, Strainmeter, and Seismic Data. Earth and Space Science. DOI.
I contributed DAS expertise in the experimental design and helped with the fieldwork and writing the manuscript.

2024

27. Svennevig, K., Hicks, S. P., Forbriger, T., Lecocq, T., Widmer-Schmidrig, R., Mangeney, A., Hibert, C., Korsgaard, N. J., Lucas, A., Satriano, C., Anthony, R. E., Mordret, A., Schippkus, S., Rysgaard, S., Boone, W., Gibbons, S. J., Cook, K. L., Glimsdal, S., Lovholt, F., Van Noten, K., Assink, J. D.,

Marboeuf, A., Lomax, A., Vanneste, K., Taira, T., Spagnolo, M., De Plaen, R., Koelemeijer, P., Ebeling, C., Cannata, A., Harcourt, W. D., Cornwell, D. G., Caudron, C., Poli, P., Bernard, P., Larose, E., Stutzmann, E., Voss, P. H., Lund, B., Cannavo, F., Castro-Diaz, M. J., Chaves, E., Dahl-Jensen, T., De Pinho Dias, N., Deprez, A., Develter, R., Dreger, D., Evers, L. G., Fernandez-Nieto, E. D., Ferreira, A. M. G., Funning, G., Gabriel, A.-A., Hendrickx, M., Kafka, A. L., Keiding, M., Kerby, J., Khan, S. A., Kjaer Dideriksen, A., Lamb, O. D., Larsen, T. B., **Lipovsky, B.**, Magdalena, I., Malet, J.-P., Myrup, M., Rivera, L., Ruiz-Castillo, E., Wetter, S., Wirtz, B., (2024) A rockslide-generated tsunami in a Greenland fjord rang Earth for 9 days. Science. DOI.

I contributed to the interpretation of the observed waveforms, particularly in the context of physics-based modeling of seismic source processes.

26. Ni, Y.^{*}, Denolle, M. A., Shi, Q.^{*}, **Lipovsky, B. P.**, Pan, S., Kutz, J. N., (2024) Wavefield Reconstruction of Distributed Acoustic Sensing: Lossy Compression, Wavefield Separation, and Edge Computing. Journal of Geophysical Research: Machine Learning and Computation. DOI.

I provided the underlying dataset for this project, helped evaluate the model results, and contributed to the preparation of the manuscript.

25. Manos, J.-M.^{*}, Graeff, D.^{*}, Martin, E. R., Paitz, P., Walter, F., Fichtner, A., **Lipovsky, B. P.**, (2024) DAS to discharge: using distributed acoustic sensing (DAS) to infer glacier runoff. Journal of Glaciology. DOI.

I conceived the project and supervised Ph.D. student Manos, the lead author of the paper.

24. Olinger, S. D.^{*}, **Lipovsky, B. P.**, Denolle, M. A., (2024) Ocean Coupling Limits Rupture Velocity of Fastest Observed Ice Shelf Rift Propagation Event. AGU Advances. DOI.

I conceived the project, secured NSF funding, and supervised Ph.D. student Olinger, with a focus on fracture mechanical modeling.

2023

23. Ni, Y.^{*}, Denolle, M. A., Fatland, R., Alterman, N., **Lipovsky, B. P.**, Knuth, F., (2023) An Object Storage for Distributed Acoustic Sensing. Seismological Research Letters. DOI.

I contributed the dataset used in the project. In addition to its methodological focus, this manuscript served as the dataset release paper for a significant new DAS dataset.

22. Douglass, A. S., Abadi, S., **Lipovsky, B. P.**, (2023) Distributed acoustic sensing for detecting near surface hydroacoustic signals. JASA Express Letters. DOI.

I contributed to data collection, supported the interpretation of the dataset, and assisted in preparing the manuscript.

21. Booth, A. D., Christoffersen, P., Pretorius, A., Chapman, J., Hubbard, B., Smith, E. C., Ridder, S., Nowacki, A., **Lipovsky, B. P.**, Denolle, M., (2023) Characterising sediment thickness beneath a Greenlandic outlet glacier using distributed acoustic sensing: preliminary observations and progress towards an efficient machine learning approach. Annals of Glaciology. DOI.

I supervised visiting graduate student Pretorius and contributed to the framing and discussion of the paper.

20. Wilcock, W. S. D., Abadi, S., **Lipovsky, B. P.**, (2023) Distributed acoustic sensing recordings of low-frequency whale calls and ship noise offshore Central Oregon. JASA Express Letters. DOI.
I contributed analysis and interpretation to the study and assisted in the writing of the manuscript.

2022

19. Kopfli, M., Graeff, D.* , **Lipovsky, B. P.**, Selvadurai, P. A., Farinotti, D., Walter, F., (2022) Hydraulic Conditions for Stick-Slip Tremor Beneath an Alpine Glacier. Geophysical Research Letters. DOI.
I contributed to the conceptual framing and interpretation of basal icequake physics. I also helped with writing the manuscript.
18. Olinger, S. D.* , **Lipovsky, B. P.**, Denolle, M. A., Crowell, B., (2022) Tracking the Cracking: A Holistic Analysis of Rapid Ice Shelf Fracture Using Seismology, Geodesy, and Satellite Imagery on the Pine Island Glacier Ice Shelf, West Antarctica. Geophysical Research Letters. DOI.
I co-supervised the Ph.D. student, secured NSF funding, and contributed to the conception and strategic framing of the project.
17. **Lipovsky, B. P.**, (2022) Density matters: ice compressibility and glacier mass estimation. Journal of Glaciology. DOI.

2021

16. Graeff, D.* , Kopfli, M., **Lipovsky, B. P.**, Selvadurai, P. A., Farinotti, D., Walter, F., (2021) Fine Structure of Microseismic Glacial Stick-Slip. Geophysical Research Letters. DOI.
I contributed to the conceptual framing and interpretation of basal icequake physics. I also helped with writing the manuscript.
15. Guerin, G., Mordret, A., Rivet, D., **Lipovsky, B. P.**, Minchew, B. M., (2021) Frictional Origin of Slip Events of the Whillans Ice Stream, Antarctica. Geophysical Research Letters. DOI.
I contributed to the conceptual framing and interpretation of basal icequake physics. I also helped with writing the manuscript.
14. Aster, R. C., **Lipovsky, B. P.**, Cole, H. M., Bromirski, P. D., Gerstoft, P., Nyblade, A., Wiens, D. A., Stephen, R., (2021) Swell-Triggered Seismicity at the Near-Front Damage Zone of the Ross Ice Shelf. Seismological Research Letters. DOI.
I contributed substantially to the writing, analysis, and interpretation of the study, playing a major role in shaping the overall manuscript.

2020

13. **Lipovsky, B. P.**, (2020) Ice shelf rift propagation: stability, three-dimensional effects, and the role of marginal weakening. The Cryosphere. DOI.

2019

12. Danré, P., Yin, J., **Lipovsky, B. P.**, Denolle, M. A., (2019) Earthquakes Within Earthquakes: Patterns in Rupture Complexity. Geophysical Research Letters. DOI.
I contributed to the interpretation of earthquake source process physics and assisted in editing the manuscript.
11. Olinger, S. D. *, **Lipovsky, B. P.**, Wiens, D. A., Aster, R. C., Bromirski, P. D., Chen, Z., Gerstoft, P., Nyblade, A. A., Stephen, R. A., (2019) Tidal and Thermal Stresses Drive Seismicity Along a Major Ross Ice Shelf Rift. Geophysical Research Letters. DOI.
I supervised the analysis of environmental controls on icequakes, co-supervised Ph.D. student Olinger, and played a substantial role in writing the manuscript.
10. **Lipovsky, B. P.**, Meyer, C. R., Zoet, L. K., McCarthy, C., Hansen, D. D., Rempel, A. W., Gimbert, F., (2019) Glacier sliding, seismicity and sediment entrainment. Annals of Glaciology. DOI.
I conceived the project, led the analysis and writing, and coordinated contributions across this multidisciplinary study.
9. Gräff, D., Walter, F., **Lipovsky, B. P.**, (2019) Crack wave resonances within the basal water layer. Annals of Glaciology. DOI.
I co-conceived the project and supervised graduate student Gräff, who led the analysis and manuscript preparation.
8. Minchew, B. M., Meyer, C. R., Pegler, S. S., **Lipovsky, B. P.**, Rempel, A. W., Gudmundsson, G. H., Iverson, N. R., (2019) Comment on “Friction at the bed does not control fast glacier flow”. Science. DOI.
I contributed to the interpretation and discussion of glacier basal sliding physics.

2018

7. Schöpa, A., Chao, W.-A., **Lipovsky, B. P.**, Hovius, N., White, R. S., Green, R. G., Turowski, J. M., (2018) Dynamics of the Askja caldera July 2014 landslide, Iceland, from seismic signal analysis: precursor, motion and aftermath. Earth Surface Dynamics. DOI.
I contributed to the interpretation of repeating earthquake physics in the context of a seismogram from a large landslide.
6. **Lipovsky, B. P.**, (2018) Ice Shelf Rift Propagation and the Mechanics of Wave-Induced Fracture. Journal of Geophysical Research: Oceans. DOI.

2017 – 2014

5. **Lipovsky, B. P.**, Dunham, E. M., (2017) Slow-slip events on the Whillans Ice Plain, Antarctica, described using rate-and-state friction as an ice stream sliding law. Journal of Geophysical Research: Earth Surface. DOI.

I led the analysis and writing of the manuscript as part of my Ph.D. research under the supervision of my advisor.

4. Mordret, A., Mikesell, T. D., Harig, C., **Lipovsky, B. P.**, Prieto, G. A., (2016) Monitoring southwest Greenland's ice sheet melt with ambient seismic noise. Science Advances. DOI.

I contributed to the mechanical modeling of the physical mechanisms linking seismic wave speed changes to ice sheet mass balance.

3. **Lipovsky, B. P.**, Dunham, E. M., (2016) Tremor during ice-stream stick slip. The Cryosphere. DOI.

I led the analysis and writing of the manuscript as part of my Ph.D. research under the supervision of my advisor.

2. **Lipovsky, B. P.**, Dunham, E. M., (2015) Vibrational modes of hydraulic fractures: Inference of fracture geometry from resonant frequencies and attenuation. Journal of Geophysical Research: Solid Earth. DOI.

I conducted the analysis and writing for my first Ph.D. paper with guidance from my advisor.

1. Gonzalez-Ortega, A., Fialko, Y., Sandwell, D., Nava-Pichardo, F. A., Fletcher, J., Gonzalez-Garcia, J., **Lipovsky, B.**, Floyd, M., Funning, G., (2014) El Mayor-Cucapah (Mw 7.2) earthquake: Early near-field postseismic deformation from InSAR and GPS observations. Journal of Geophysical Research: Solid Earth. DOI.

I played a leading role in field data collection.

NON-REFEREED PUBLICATIONS

2026

- N3. **Lipovsky, B. P.**, (2026) A Practical Guide to Distributed Acoustic Sensing (DAS) for Fiber Owners. Link.

2025

- N2. Wang, H., Li, Y., Tyler, S., Woodward, R., Aderhold, K., Roth, D., Williams, E. *, Bouffaut, L., Loureiro, A., Carter, J., Ji, X., Lai, V. H., **Lipovsky, B. P.**, Fratta, D., (2025) Distributed Acoustic Sensing Research Coordination Network (DAS RCN) Final Report. DOI. Link.

I spent one year as the leader of the Cryosphere Working Group for the DAS RCN. I helped summarize the working group activities in the final report.

- N1. Shackleton, S., Goodge, J., Balter-Kennedy, A., Yan, S., Severinghaus, J., Briner, J., Brook, E., Christianson, K., Cloutier, M., Drebber, J., Feinberg, J., Ferraccioli, F., Fitzgerald, P., Higgins, J., Hishamunda, V., Jih, R., Johnson, J., Karplus, M., Kerr, M., Kirkpatrick, L., Kurz, M., **Lipovsky, B.**, Maletic, E., Phillips-Lander, C., Piccione, G., Reading, A., Rongen, M., Salerno, R., Shen, W., Sing, S., Smith-Shields, S., Walcott-George, C., Wiens, D., Hanxiao, W., Young, D., (2025) The

future of deep ice-sheet research in Antarctica with the Rapid Access Ice Drill. RAID Long-Range Science Plan. [Link](#).

I attended a workshop on this topic and contributed text to the final report.

GRANTS AND AWARDS

- **Number of funded awards: 16**
- **Total funding: \$26.5M.** Includes large center-scale and infrastructure awards, inclusive of cost-sharing, subawards, and other collaborative arrangements.
- **Funding to UW: \$13.3M.** Includes estimated values where noted below.
- **Funding to the Lipovsky Research Group: $\geq$ \$3.4M.** This quantity can be difficult to calculate as funding may be shared and/or reallocated. Reported as a conservative lower bound estimate.

2026

16. UW–Sheffield Glaciology Workshop (2026)
Role: Lead PI, lead institution
Agency: University of Sheffield / University of Washington Global Innovation Fund
Total award amount: \$20,000
Award amount to UW: \$0 (i.e., internal UW award)
Award amount to Lipovsky Research Group: \$5,000.

2025

15. The University of Washington Paros Geohazards Center (2025)
Role: Co-PI, single institution
Total award amount: \$4.1m
Award amount to UW: \$4.1m
Award amount to Lipovsky Research Group: \$750,000.
14. Multi-span distributed fiber sensing on the Ocean Observatories Initiative Regional Cabled Array (2025)
Role: UW Co-PI, single institution
Agency: National Science Foundation
Total award amount: \$880,490
Award amount to UW: \$880,490
Award amount to Lipovsky Research Group: Between one third and two thirds of the total award amount.
13. Assessing Distributed Acoustic Sensing (DAS) Performance for Monitoring Applications (2025)
Role: Sole PI
Agency: United States Geological Survey
Total award amount: \$49,505.
12. Shallow shear-wave velocity structure offshore Cascadia and Alaska, from 1D inversion to 3D proxy-based models (2025)
Role: Sole PI
Agency: United States Geological Survey
Total award amount: \$85,416.

2024

11. Collaborative Research: GreenFjord-FIBER, Observing the Ice-Ocean Interface with Exceptional Resolution (2024)
Role: Lead PI, lead institution
Agency: National Science Foundation
Total award amount: \$657,725
Award amount to UW: \$497,704
Award amount to Lipovsky Research Group: \$497,704.
10. Supplement to STC: Center for OLDeSt Ice EXploration (2024)
Role: UW Co-PI, non-lead institution
Agency: National Science Foundation
Total award amount: \$52,329
Award amount to UW: \$52,329
Award amount to Lipovsky Research Group: \$52,329.
9. RAPID: Multiplexed Distributed Acoustic Sensing (DAS) at the Ocean Observatory Initiative (OOI) Regional Cabled Array (RCA) (2024)
Role: Lead PI, single institution
Agency: National Science Foundation
Total award amount: \$198,069
Award amount to UW: \$198,069
Award amount to Lipovsky Research Group: About half or two thirds of the total award amount.
8. Bi-Partisan Infrastructure Law (BIL) DOE Funding for Activities at the Pacific Marine Energy Center (2024)
Role: Co-PI
Agency: Department of Energy
Total award amount: \$14,797,000
Award amount to UW: About \$5,000,000, Subject to negotiation
Award amount to Lipovsky Research Group: approximately \$50,000.

2023

7. Acoustic Monitoring of Marine Mammals with Distributed Acoustic Sensing (DAS): Applications to Southern Resident Killer and Humpback Whales (2023)
Role: Co-PI
Agency: Paul G. Allen Family Foundation
Total award amount: \$1,500,000
Award amount to UW: \$1,500,000 (estimate)
Award amount to Lipovsky Research Group: \$150,000 (approximate).
6. Collaborative Research: Improving Model Representations of Antarctic Ice-shelf Instability and Break-up due to Surface Meltwater Processes (2023)

Role: UW Lead PI, non-lead institution

Agency: National Science Foundation

Total award amount: \$1,072,037

Award amount to UW: \$371,742

Award amount to Lipovsky Research Group: \$371,742.

5. Collaborative Research: Slippery when wet? A seismic investigation of slow slip and fault locking along the Alaska-Aleutian subduction zone (2023)

Role: UW Co-PI, non-lead institution

Agency: National Science Foundation

Total award amount: \$608,053

Award amount to UW: \$306,246

Award amount to Lipovsky Research Group: \$150,000 (approximate).

2021

4. Distributed Acoustic Sensing for the Study of Glacier Sliding (2021)

Role: Lead PI

Agency: UW Royalty Research Fund

Total award amount: \$50,000

Award amount to UW: \$0 (i.e., internal UW award)

Award amount to Lipovsky Research Group: \$50,000.

3. A Photonic Sensing Facility at the University of Washington (2021)

Role: Lead PI, single institution

Agency: The Murdock Charitable Trust

Total award amount: \$947,000

Award amount to UW: \$497,000

Award amount to Lipovsky Research Group: \$497,000.

2020

2. An Antarctic Rift Catalog from ICESat-2 Observations (2020)

Role: Lead PI, lead institution

Agency: National Aeronautics and Space Administration

Total award amount: \$599,993

Award amount to UW: \$474,217

Award amount to Lipovsky Research Group: \$474,217.

1. NSFGEO-NERC: Collaborative Research: A new mechanistic framework for modeling rift processes in Antarctic ice shelves validated through improved strain-rate and seismic observations (2020)

Role: Lead PI, non-lead institution

Agency: National Science Foundation

Total award amount: \$884,058

Award amount to UW: \$362,278

Award amount to Lipovsky Research Group: \$362,278.

Pre-2020

Early Career Scientist Outstanding Presentation Award, WCRP/IOC Conference on Regional Sea Level Changes and Coastal Impacts (2017).

Postdoctoral Fellowship, Dept. of Earth and Planetary Sciences, Harvard University (2017–18).

Mannon Family Fellowship, Dept. of Geophysics, Stanford University (2011–15).

National Geographic Young Explorer Award (2011).

AGU Outstanding Student Paper Award (2010).

FIELD WORK

2026	Cartagena, Colombia
2025	San Juan Islands, WA, USA
2024	Cook Inlet, Alaska, USA
2023	Mt Rainier, WA, USA
2023	Egálorutsit Kangiglit Sermiat, Southern Greenland
2021	Easton Glacier, WA, USA.
2018–2019	“Seismic observations of rapid subglacial hydrological switching,” Solmaheimajokull, Iceland and Gorner Glacier, Switzerland.
2015	“High resolution heterogeneity at the Base of Whillans Ice Stream and its Control on Ice Dynamics”, Whillans Ice Stream, West Antarctica.
2012	“Observational constraints on the processes acting in icefalls from seismicity”, Juneau Ice Field, Alaska
2010–2011	“Rapid postseismic GPS observations following the El Mayor-Cucapah earthquake”, Mexicali, Mexico.

TEACHING

2025, 2026	UW ESS 454, “Hydrogeology”
2024	UW ESS 431, “Glaciology”
2022, 2023	UW ESS 107, “Introduction to the Cryosphere”
2021, 2023, 2025	UW ESS 411/511, “Continuum Mechanics”
2019	Harvard EPS 268, “Machine Learning Across the Earth and Planetary Sciences”.
2018	Harvard EPS 253, “Glaciology”.
2013–2016	<i>Teaching assistant</i> , Stanford Geophysics 120/220, “Ice, Water, Fire”

MENTORING

Postdoctoral Scholars

2025-	Steph Olinger , UW CoMotion Postdoctoral Entrepreneurship Program Fellow
2022-	Dominik Gräff , Distributed acoustic sensing in Greenland
2024-25	Qibin Shi , submarine Distributed Acoustic Sensing
2023-5	Chris Miele , Ice shelf flow, fracture, and flexure
2023-5	Ethan Williams , <i>UW Geohazards Initiative Postdoctoral Fellow</i> , Distributed acoustic sensing of ocean surface gravity waves. Now Assistant Professor at U.C. Santa Cruz, Summer 2025.
2021-2023	Ash Morris , ICESat-2 Antarctica Rift Catalog. Now Remote Sensing Officer for the Svalbard Integrated Arctic Earth Observing System. Website .

Doctoral Students

2022-	Veronica Gaete Elgueta , Distributed acoustic sensing in volcanic environments
2021-	Parker Sprinkle , Enhanced Geothermal Systems
2021-	John-Morgan Manos , Geophysical observations of glacier surface hydrology.
2018-2023	Steph Olinger , PhD student at Harvard University studying ice shelf seismology. Co-advised with Marine Denolle. Now UW CoMotion Postdoctoral Entrepreneurship Program Fellow.

Undergraduate and Terminal Masters Students

2025-	Deven Lorska , Internal waves in glaciated fjords
2023-25	Cody Cruz , Ice hydraulic fracturing experiments
2022-25	Aidan Dealy , ICESat-2 Ice Shelf Roughness
2021-24	Simon Hans Edasi , PhD Student at UW, Machine learning and glacier thickness estimation
2023	Jake Ward , DAS earthquake detection
2021-23	Amanda Syamsul , Surface loading and earthquakes. Now a PhD student at UCSC.
2021	Victoria Johnson , Glacier seismology
2019	William Flanagan , Masters student at Harvard University studying subglacial hydrology and seismology. Co-advised with Marine Denolle.
2017	Vladislav Sevostianov , Semester-long internship, Harvard University. Laboratory experiments on the frictional properties of ice.
2015	Janine Birnbaum , Summer internship, Stanford University. Research focusing on finite element modeling of ice stream loading.
2014	Dilia Olivo , Summer internship, Stanford University. Research focusing on rapidly repeating stick slip motion in glaciers.

Committee Membership (UW)

2025	Jon Maurer , ESS, Doctoral Supervisory Committee Member
2025	Mars Gao , EE, Doctoral Supervisory Committee GSR
2025	Akash Kharita , ESS, Doctoral Supervisory Committee Member
2024	Yiyu Ni , ESS, Doctoral Supervisory Committee Member
2024	Frank Mei , Applied Math, Doctoral Supervisory Committee Member
2023	Gunjun Rateria , CEE Doctoral Supervisory Committee GSR
2022	Laurel Doyle , Applied Math, Doctoral Supervisory Committee Member

Committee Membership (external)

2024-	Carlos Becerril , Université Côte d'Azur. "Développement de la mesure acoustique distribuée (Distributed Acoustic Sensors, DAS) en basse fréquence pour la détection des tsunamis."
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SYNERGISTIC ACTIVITIES

Leadership and Advisory Roles

2025-	Organizer, Joint University of Washington – Sheffield University Glaciology Workshop
2024	Invited Participant, Internet-S Workshop
2024	Invited Participant, Second Rapid Access Ice Drilling (RAID) Workshop
2024	Participant, Joint Task Force on SMART Cables, Sensor Review Working Group
2022-2024	Invited Participant, United States Geological Survey (USGS) Powell Center, “Optical Fiber Seismology”
2023	Invited Participant, Bureau of Offshore Energy Management, Particle Motion and Substrate Vibration Workshop
2023	Cryosphere Section Lead, Distributed Acoustic Sensing (DAS) Research Coordination Network (RCN).
2016	Participant, United States Ice Drilling Program, Science Advisory Board Meeting
2015	Student Member, Cryosphere Faculty Search Committee, Department Geophysics, Stanford
2014	Student presentation judge, Stanford School of Earth Science Research Review
2011–2012	Member, Graduate Student Advisory Council, Department of Geophysics
2010–2012	Student Representative, American Geophysical Union, Geodesy Section
2009–2010	University of California–Riverside Earth Science Graduate Association, President

Editorial Roles

2023-24	Handling Editor, Seismica
2018–19	Scientific Editor, Annals of Glaciology, Special Issue on Cryoseismology

Conference Leadership

2025-26	Conference Chair, “Optical Seismology and the Next Era in Seismic Sensing” meeting through the Seismological Society of America.
2023	Session Co-chair, Understanding Earth Systems with Fiber-Optic Cables, Seismological Society of America Annual Meeting
2021-22	Session Co-chair, Distributed Acoustic Sensing (DAS) Research Coordination Network (RCN), Cryosphere Working Group
2018-21	Session Convener, “Environmental seismology: A Geophysical Tool to study Surface and Near Surface Processes” session at the American Geophysical Union Fall Meeting.
2018–20	Session Convener, “Environmental seismology” session at the Seismological Society of America annual meeting.
2013	Session Convener and Co-chair, “Seismicity in the cryosphere”, session at the Annual Meeting of the American Geophysical Union

Journal and Other Reviewing Activity

<i>ongoing</i>	Reviewer for scientific journals, including: Science, Nature, Science Advances, Proceedings of the National Academy of Sciences, The Cryosphere, Geophysical Research Letters, Journal of Geophysical Research, Nature Communications, Earth and Planetary Science Letters, Journal of Glaciology, Annals of Glaciology, Cold Regions Science and Technology, Remote Sensing of Environment, Ocean Engineering, Journal of the Acoustical Society of America
<i>ongoing</i>	Reviewer for government agencies, including: the National Aeronautics and Space Administration, the U.S. National Science Foundation, the U. S. Geological Survey, the Swiss National Science Foundation, the Australian Antarctic Division, and the French Polar Institute Paul-Emile Victor (IPEV)

UW COMMITTEES, DUTIES, AND SERVICE

2021-26	Graduate Student Admissions Committee. Implemented a new rubric for graduate student admissions.
2025	Executive Committee, junior faculty representative
2025	Computing Committee
2021-22	Colloquium Committee

INVITED TALKS AND OUTREACH

2026

- “Quantifying Rift Propagation in Antarctic Ice Shelves Using the C* Integral,” 17th World Congress on Computational Mechanics & 10th European Congress on Computational Methods in Applied Sciences and Engineering, Invited Presentation, July, Munich.
- “Fiber Sensing at the Bookends of Glaciology,” National University of Colombia, Special Seminar, March, Bogota.
- “Fiber Sensing at the Bookends of Glaciology,” Stanford University, Geophysics Department Colloquium, March, Palo Alto.
- “Fiber Sensing at the Bookends of Glaciology,” University of Washington, Earth and Space Sciences Department Colloquium, February, Seattle.
- “Fiber Sensing at the Bookends of Glaciology,” U.C. Berkeley, Seismology Laboratory Seminar, February, Berkeley.

2025

- “Crevasses, Rifts, and Hydraulic Fractures in Ice Shelves,” Ice Fracture Workshop , British Antarctic Survey, Invited Keynote, July, Cambridge.

- “Geohazard and Infrastructure Monitoring at Mt Rainier, Washington,” Fiber Optic Sensing Association (FOSA) Mid-Year Meeting at UC Berkeley, Invited Keynote, June, Berkeley.
- “Glaciers, Climate, and Our Changing World,” Kulshan Randonnée Race, Concrete, WA, Outreach Talk
- “Ice Shelf Rift Dynamics: Glaciology and Possible Tectonic Analogies,” GFZ, Seminar Series on Rifts and Rifted Margins, Online
- “New Earth Science Discoveries Enabled by Fiber Sensing,” Oxford University, Department of Earth Sciences Colloquium

2024

- “New Science Discoveries Enabled by Distributed Optical Fiber Sensing,” Pacific Northwest National Laboratory, Subsurface Science Seminar
- “Novel Glacier Borehole Instrumentation,” 2nd RAID Science Planning Workshop, 2024, Invited Talk
- “New Science Discoveries Enabled by Distributed Optical Fiber Sensing,” Institut Français de Recherche pour l’Exploitation de la Mer, Laboratory for Ocean Physics and Satellite remote sensing, Seminar Talk
- “New Science Discoveries Enabled by Distributed Optical Fiber Sensing,” University of Oregon, Department of Earth Sciences, Department Colloquium
- “New Science Discoveries Enabled by Distributed Optical Fiber Sensing,” University of California at Los Angeles, Department of Earth, Planetary, and Space Sciences, Department Colloquium

2023

- “Distributed Acoustic Sensing (DAS) projects at the UW FIBER LAB.” International Union of Geology and Geophysics (IUGG), Berlin, Invited Presentation in session “Advances in Earthquake and Explosion Monitoring Using Distributed Acoustic Sensing”
- “Diverse Applications of Distributed Acoustic Sensing (DAS),” Oregon State University, College of Earth, Ocean, and Atmospheric Sciences, Department Colloquium
- “Diverse Applications of Distributed Acoustic Sensing (DAS),” University of California at Los Angeles, Department of Earth, Planetary, and Space Sciences, Department Colloquium

2022

- “Cracking the Case of Ice Shelf Fracture,” Boise State University, Department of Geoscience, Department Colloquium
- “Cracking the Case of Ice Shelf Fracture,” University of Montana, Department of Computer Sciences, Department Colloquium
- “Cracking the Case of Ice Shelf Fracture,” NASA Goddard Sea Level Rise Seminar

2021

- Invited Participant, AGU Fall Meeting, SCIWS7, Distributed Acoustic Sensing in Earth Sciences: From Novice to Cutting Edge
- “Cracking the Case of Ice Shelf Fracture,” University of California at Santa Cruz, Department of Earth and Planetary Sciences Colloquium

2020

- “Seismic studies on Antarctic ice shelves: insights into fracture and calving processes,” Oxford University, Department of Earth Sciences, Seismology Seminar
- “Mechanics and Earth Science in the Age of Data,” University of Washington, Department of Earth and Space Sciences, Colloquium

2019

- American Geophysical Union, Fall Meeting, Cryosphere section, “ Pathways to eureka from unexplained phenomena and interdisciplinary approaches to glaciology”
- Institut de Physique du Globe de Paris, Geophysics Seminar
- Antarctic Research Centre, University of Wellington, Glaciology Seminar
- American Physical Society, “Physics of Natural Phenomena” session
- Department of Geology and Geophysics, Woods Hole Oceanographic Institution
- Department of Mechanical Engineering, University of Colorado at Boulder

2018

- Grands Séminaires ISTerre, Institut des Sciences de la Terre, Université Grenoble Alpes (Honorary)

2017

- Brown University Department of Earth, Environmental and Planetary Sciences, Department Colloquium
- Lamont Doherty Earth Observatory, Seismology Seminar

2016

- Massachusetts Institute of Technology, Friday Informal Seminar Hour (FISH)
- University of Kansas, Department Colloquium
- University of Washington, Glaciology Lunch

2015

- University of California, Santa Cruz, Department of Earth and Planetary Sciences Colloquium
- Massachusetts Institute of Technology, Friday Informal Seminar Hour (FISH)

2014

- American Geophysical Union Fall Meeting, Invited Presentation
- Scripps Institution of Oceanography, Institute of Geophysics and Planetary Physics, University of California–San Diego
- California Institute of Technology, Seismo Lab Seminar

pre-2013

2013	Earthquake Research Institute, University of Tokyo, Seminar Talk
2010	Southern California Earthquake Center Annual Meeting: Workshop on Transient Anomalous Strain Detection
2010	USGS Public Lecture Series Symposium at Pasadena City College
2009	Southern California Earthquake Center Annual Meeting: Workshop on Transient Anomalous Strain Detection

CONFERENCE AND WORKSHOP PRESENTATIONS

Presentations are listed since joining UW. This is not an exhaustive list as some presentations may not be listed.

2026

87. Lipovsky et al., “Quantifying Rift Propagation in Antarctic Ice Shelves Using the C* Integral,” 17th World Congress on Computational Mechanics, July 2026, Munich.
86. Lipovsky et al., “A New View from Within: Borehole Pressure Sensors and the Measurement of Glacier Mass Balance.” European Geophysical Union, May 2026, Vienna.
85. Wilcock et al., “Sustained Cabled Seafloor Observations of the Cascadia Subduction Zone off Central Oregon,” Meeting of the European Geophysical Union, May 2026, Vienna.
84. Krauss et al., “Toward Global-Scale Submarine Fiber Sensing: Early Results from Multispan DAS at the OOI Regional Cabled Array”, Meeting of the European Geophysical Union, May 2026, Vienna.
83. Denolle et al., “PetaScale Data-Driven Seismology: Geohazard Discovery via Large Array Data Mining at the Edge, on Premise, and on the Cloud.” Meeting of the European Geophysical Union, May 2026, Vienna.

2025

82. Lipovsky et al., “Distributed Acoustic Sensing Derived Estimates of Earthquake Source Time Functions ” 3rd Workshop on Earthquake Physics and Applications of Machine Learning to Tectonic Faulting, September, Rome.
81. Dominik Gräff, Brad Lipovsky, Armin Dachauer, Andreas Vieli, Daniel Farinotti, Fabian Walter, (2025) “How Surface Melt Drives Dynamic Fjord-Ice Interactions in Greenland” SSA Environmental Seismology, 14-18 Oct, Denver, CO
80. Dominik Gräff, Brad Lipovsky, Rebecca Jackson, Duncan Wheeler, Andreas Vieli, Daniel Farinotti, (2025) “Thermal Shadows of Icebergs Observed with a Towed Fiber-Optic Cable” AGU Fall Meeting, 15-19 Dec, New Orleans, LA
79. Dominik Gräff, (2025) “Resolving Iceberg Melt from towed Fiber Sensing” GreenFjord General Assembly 2025, 24-25 Nov, Sion, Switzerland Dominik Gräff, (2025) “The Limits of Fiber Sensing: What we did not learn from towing a vertical fiber-optic cable through a Greenlandic fjord.” ESS Research Gala, 1-4 Apr, Seattle, WA
78. Anjani Mirchandani, Ettore Biondi, Marine Denolle, Eva Golos, William Wilcock, Brad Lipovsky, Alex Rose, (2025) “Seismic Tomography of the Alaska Subduction Zone Using Distributed Acoustic Sensing (DAS)”, AGU Fall Meeting 15-19 Dec, New Orleans, LA
77. Manos, JM., Lipovsky, B., Shaya, M., Shapero, D. (2025), “Old Ice Preservation Explained by Stagnation Flow in the Allan Hills BIA, Antarctica”, AGU Fall Meeting, 15-19 Dec, New Orleans, LA
76. Manos, JM., Lipovsky, B., Shaya, M., Shapero, D., Fudge, TJ. (2025), “Old Ice Preservation Explained by 3D Ice Flow Model in the Allan Hills Blue Ice Area, Antarctica”, UW College of the Environment Symposium, 1 Dec., Seattle, WA
75. Manos, JM., Lipovsky, B., Shaya, M., Shapero, D. (2025), “Old Ice Preservation Explained by Stagnation Flow in the Allan Hills BIA, Antarctica”, COLDEX Annual Meeting, 8-10 Sept., Corvallis, OR
74. Gaete-Elgueta, V. Lipovsky, B, Prieto, G. Rose A (2025) “Earthquake Source Characterization Using DAS at Cook Inlet, Alaska”. AGU Fall Meeting 15-19 Dec, New Orleans, LA
73. Vieli et al., 2025, Disentangling temporal and spatial calving event dynamics using a multi-sensor approach. International Glaciological Society Symposium, Durham, UK.
72. Hudson et al., 2025, Interrogating crevasse icequake source physics at an alpine glacier using Distributed Acoustic Sensing. EGU General Assembly 2025
71. Williams and Lipovsky, 2025, Cable response for ocean-bottom DAS. 188th Meeting of the Acoustical Society of America.
70. Goestchel et al., 2024, Distributed acoustic sensing for underwater passive acoustic monitoring of biophonic, geophonic, and anthropogenic sources—University of Washington lab tour. 187th Meeting of the Acoustical Society of America

2024

69. Williams and Lipovsky, 2024, Spatio-temporal observations of nonlinear wave-wave and wave-current interaction with DAS. SSA Photonic Seismology.
68. Williams et al., 2024, Cook Inlet DAS (CI-DAS): A year-long experiment studying structure, seismicity, ocean waves, and acoustics offshore Southern Alaska. SSA Annual Meeting 2024.
67. Bodin et al., 2024, Take the Cook Inlet DAS earthquake challenge! SSA Annual Meeting 2024.
66. Glover et al., 2024, Comparing applications of distributed fiber-optic strain measurements for recording surface gravity waves in the nearshore and on the continental shelf. AGU Ocean Sciences Meeting 2024.
65. Lipovsky et al., 2024, Multiplexed Distributed Acoustic Sensing at the Ocean Observatory Initiative Regional Cabled Array. SSA Photonic Seismology.
64. Ni et al., 2024, Wavefield Reconstruction of Distributed Acoustic Sensing: Compression, Wavefield Separation, and Edge Computing. SSA Photonic Seismology. itemHeesemann et al., 2024, Feasibility Study: Integrating Fiber Optic Sensing into the NEPTUNE Cabled Observatory for Enhanced Ocean Monitoring and Earthquake Early Warning. SSA Photonic Seismology.
63. Chien et al., 2024, Calibrating Strain Measurements: A Comparative Study of DAS, Strainmeter, and Seismic Data. SSA Photonic Seismology.
62. Sprinkle et al., 2024, Seismic Observations and Aftershock Analysis from a Fully Coupled Chemical Explosion in Layered Tuff. SSA Annual Meeting 2024.
61. Lipovsky et al., 2024, Viscoelastic-Plastic Model of Ice-Shelf Flow, Flexure, and Fracture. AGU Fall Meeting 2024.SSA Photonic Seismology.
60. Graeff et al., 2024, Shaken and Stirred: High Resolution Seafloor Temperature and Acoustic Observations during Iceberg Calving. AGU Fall Meeting 2024.
59. Gräff et al., 2024, Sensing the Calving Front of a Tidewater Glacier with an Optical Fiber. University of Washington ESS Research Gala 2024.
58. Gräff et al., 2024, Sensing the Calving Front of a Tidewater Glacier with an Optical Fiber. FOGSS Workshop 2024.
57. Gräff et al., 2024, Using Fjord Seiches to evaluate Ice Melange Thickness. GreenFjord General Assembly 2024.
56. Gräff et al., 2024, Shaken and Stirred: High Resolution SeaDoor Temperature and Acoustic Observations during Iceberg Calving. AGU Fall Meeting 2024.
55. Gräff et al., 2024, The Limits of Fiber Sensing: What we did not learn from towing a vertical fiber-optic cable through a Greenlandic fjord. University of Washington ESS Research Gala 2025.
54. Manos et al., 2024, Observations From an Active Seismic Distributed Acoustic Sensing Survey, Combatant Col, British Columbia. SSA Annual Meeting 2024.

53. Willis et al., 2024, Decoding Glacier Quakes: Using Distributed Acoustic Sensing and Unsupervised Clustering at Rhonegletscher, Switzerland. AGU Fall Meeting 2024.
52. Neff et al., 2024, The Combatant Col Ice Core project: a 219 meter-long ice core and geophysical observations of a firm aquifer at Mt. Waddington, southern Coast Mountains, BC, Canada. AGU Fall Meeting 2024.
51. Walker et al., 2024, Ice shelf rifts: A new multi-decade record of propagation and topographic change at the feature scale. AGU Fall Meeting 2024.
50. Koelemeijer et al., 2024, Extraordinary, 9-day long, global seismic oscillations due to a rockslide-generated tsunami in a Greenland fjord. AGU Fall Meeting 2024.
49. Kopfli et al., 2024, Integrating Seismic Network and Distributed Acoustic Sensing to Assess Slope Failure Hazard at Mount Rainier (WA, USA). AGU Fall Meeting 2024.
48. Williams et al., 2024, Cook Inlet DAS (CIDAS) & BADGER experiments: Studying structure, seismicity, ocean waves, and acoustics offshore southern Alaska with hybrid networks integrating distributed acoustic sensing and seismometers. AGU Fall Meeting 2024.
47. Wilcock et al., 2024, Seafloor Cabled Observations off the US Coast of the Pacific Northwest: The Cascadia Offshore Subduction Zone Observatory (COSZO) and Beyond. AGU Fall Meeting 2024.
46. Gaete-Elgueta et al., 2024, Use of Distributed Acoustic Sensing as a Tool for Monitoring Geohazards at Mt. Rainier. Seismological Research Letters. 2024 April; 95(2B). SSA 2024 Annual Meeting
45. Manos et al., 2024, Englacial shearing in the context of old ice preservation. EGU General Assembly, 2024
44. Vieli et al., 2024, Multi-sensor approach of monitoring ice-ocean interaction at high resolution at a major ocean-terminating glacier in South Greenland. EGU General Assembly, 2024
43. Pretorius et al., 2024, Icequakes at Sermeq Kujalleq, West Greenland, located by combining borehole distributed acoustic sensing and geophones. EGU General Assembly, 2024
42. Svennevig et al., 2024, Interdisciplinary insights into an exceptional giant tsunamigenic rockslide on September 16th 2023 in Northeast Greenland. EGU General Assembly, 2024
41. Koelemeijer et al., 2024, Global observations of an up to 9 day long, recurring, monochromatic seismic source near 10.9 mHz associated with tsunamigenic landslides in a Northeast Greenland fjord. EGU General Assembly, 2024
40. Bezu et al., 2024, A Coupled Flow-Flexure-Fracture Model for Shallow Ice Shelves with Application to Marginal Rumpling. Northwest Glaciologists' Meeting 2024

2023

39. Miele et al., 2023, A Coupled Flow-Flexure Model for Shallow Ice Shelves. Northwest Glaciologists' Meeting 2023

38. Graeff et al., 2023, Ice-Ocean Interactions Resolved by Fiber-Optic Sensing. AGU Fall Meeting 2023.
37. Gräff et al., 2023, Distributed Subsea Fiber-Optical Sensing along the Calving Front of a Greenlandic Tidewater Glacier. Alpine Glaciology Meeting 2023.
36. Gräff et al., 2023, Distributed Subsea Fiber-Optical Sensing along the Calving Front of a Greenlandic Tidewater Glacier. University of Washington ESS Research Gala 2023.
35. Gräff et al., 2023, DAS and Ice: How Distributed Acoustic Sensing Pushes the Boundaries of Cryoseismology. GAGE/SAGE Workshop 2023.
34. Gräff et al., 2023, Fiber-optic seinsing at the calving front: a first glimpse into the data. GreenFjord General Assembly 2023.
33. Miele et al., 2023, Coupled Flow-Flexure-Fracture Model for Shallow Ice Shelves. AGU Fall Meeting 2023.
32. Cruz et al., 2023, Laboratory Experiments and Modeling of Hydraulic Fractures in Briny Ice. AGU Fall Meeting 2023.
31. Chien et al., 2023, Calibrating Strain Measurements: A Comparative Study of DAS, Strainmeter, and Seismic Data. AGU Fall Meeting 2023.
30. Mendoza et al., 2023, Detecting and Characterizing Deep Tremor in Northern Cascadia using Dark Fiber. AGU Fall Meeting 2023.
29. Ni et al., 2023, Time-lapse Imaging of Shallow Subsurface with Dark Fiber in the Northern Seattle. AGU Fall Meeting 2023.
28. Olinger et al., 2023 What's in Store (Glacier): borehole DAS reveals structure and deformation of Greenland glacier. AGU Fall Meeting 2023.
27. Jousset et al., 2023, Global Distributed Fibre Optic Sensing recordings of the February 2023 Turkey earthquake sequence. EGU General Assembly, 2023

2020-2022

26. Graeff, et al., 2022, What can Glacier Beds tell us about Earthquake Nucleation? In AGU Fall Meeting 2022. AGU.
25. Sprinkle, et al., 2022, Observations of Velocity and Strain Rate Changes During Meso-Scale Hydraulic Stimulations in the Sanford Underground Research Facility. In AGU Fall Meeting 2022. AGU.
24. Koepfli, et al., 2022, Modeling Seismogenic Glacier Basal Sliding under Varying Hydraulic Conditions. In AGU Fall Meeting 2022. AGU.
23. Ni, et al., 2022, Neural Implicit Compact Representation to Compress Distributed Acoustic Sensing Data. In AGU Fall Meeting 2022. AGU.

22. Morris, et al., 2022, Creating an Antarctic Rift Catalog using ICESat-2: Measurement Algorithm Design and Validation on Brunt Ice Shelf, and Recent Variability in the Opening Rate of the Halloween Crack. In AGU Fall Meeting 2022. AGU.
21. Syamsul, et al., 2022, Global Surface Load Induced Earthquakes In AGU Fall Meeting 2022. AGU.
20. Edasi, et al., 2022, Can We Estimate Global Ice Volume Using Only Data, i.e., Without Using Physical Models? In AGU Fall Meeting 2022. AGU.
19. Olinger, et al., 2022, Cracking the Case: Fluid Flow Limits the Speed of the Largest Locally-Observed Rifting Event. In AGU Fall Meeting 2022. AGU.
18. Manos, et al., 2022, Optical Fibers Listen to the Death Sounds of Glaciers. In AGU Fall Meeting 2022. AGU.
17. Dealy, et al., 2022, Rough Around the Edges: Is Changing Ice Shelf Roughness a Precursor to Collapse? In AGU Fall Meeting 2022. AGU.
16. McGhee, et al., 2022, Swell-Associated Microseismicity Near the Edge of the Ross Ice Shelf, In AGU Fall Meeting 2022. AGU.
15. Lipovsky, et al., 2022, Distributed Acoustic Sensing in the Puget Sound and Puget Lowlands, Washington, USA, In AGU Fall Meeting 2022. AGU.
14. Yin, J., Li, Z., Danre, P., Denolle, M. and Lipovsky, B.P., 2021, December. Patterns of rupture complexity revealed by earthquake source time functions. In AGU Fall Meeting 2021. AGU.
13. Graaff, et al., 2022, Distributed Subsea Fiber-Optical Sensing along the Calving Front of a Greenlandic Tidewater Glacier, In AGU Fall Meeting 2022. AGU.
12. Yin, J., Li, Z., Danre, P., Denolle, M. and Lipovsky, B.P., 2021, December. Patterns of rupture complexity revealed by earthquake source time functions. In AGU Fall Meeting 2021. AGU.
11. Grimm, J., Paitz, P., Martin, E.R., Edme, P., Walter, F.T., Fichtner, A. and Lipovsky, B.P., 2021. Cryoseismic Event Analysis on Distributed Strain Recordings Leveraging Unsupervised Clustering. In AGU Fall Meeting 2021 (No. N12A-04).
10. Lipovsky, B.P., Morris, A., Walker, C. and Marsh, O., 2021, December. Interaction between the marine ice cliff instability and ice shelf rift propagation observed using ICESat-2. In AGU Fall Meeting 2021. AGU.
9. Manos, J.M., Lipovsky, B.P., Fichtner, A., Gräff, D., Martin, E.R., Paitz, P. and Walter, F., 2021, December. From DAS to Discharge: Using Distributed Acoustic Sensing to Estimate the Hydrological Response of the Rhonegletscher, Switzerland. In AGU Fall Meeting 2021. AGU.
8. Syamsul, A. and Lipovsky, B.P., 2021, December. A global correlation between surface mass loading and seismic activity. In AGU Fall Meeting 2021. AGU.
7. Olinger, S., Denolle, M., Lipovsky, B.P. and Crowell, B., 2021, December. Riftquakes: Recording and Modeling Seismic Signals of Rifting at Pine Island Glacier. In AGU Fall Meeting Abstracts (Vol. 2021).

6. Johnson, V. Bradley P. Lipovsky, et al., 2021, December. An Ice Sheet Aseismic Zone Inferred from the Absence of Icequakes in the Deep Interior of the Antarctic Ice Sheet. In AGU Fall Meeting Abstracts (Vol. 2021).
5. Lipovsky, B.P. and Aster, R.C., 2021, December. Ocean swell, ice shelf flexure, and crevasse propagation. In AGU Fall Meeting 2021. AGU.
4. Walter, F., Paitz, P., Fichtner, A., Edme, P., Gajek, W., Lipovsky, B.P. and Martin, E., 2021, April. Capturing Glacier-Wide Cryoseismicity With Distributed Acoustic Sensing. In EGU General Assembly Conference Abstracts (pp. EGU21-5809).
3. Lipovsky, B.P., Walker, C. and Marsh, O., 2020, December. Towards an Antarctic Rift Catalog (ARC). In AGU Fall Meeting Abstracts (Vol. 2020, pp. C009-11).
2. Olinger, S., Denolle, M., Lipovsky, B.P. and Crowell, B., 2020, December. Riftquakes: Recording and Modeling Seismic Signals of Rifting at Pine Island Glacier. In AGU Fall Meeting Abstracts (Vol. 2020).
1. Mordret, A., Guerin, G., Rivet, D., Lipovsky, B., and Minchew, B., ?Imaging the poro-elastic properties of glacier beds using ambient seismic noise monitoring : application to Whillans ice stream, Antarctica?, 2020. doi:10.5194/egusphere-egu2020-11594.