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# **BRADLEY PAUL LIPOVSKY**

Department of Earth and Planetary Sciences
Harvard University
Cambridge, MA 02138

(775) 339 1627 brad\_lipovsky@fas.harvard.edu http://bradlipovsky.github.io

#### RESEARCH AND TEACHING INTERESTS

- Mechanical modeling of societally relevant Earth system processes
- Geophysical observation using direct field observation, seismology, and remote sensing

#### **APPOINTMENTS**

September	Affiliate, Department of Earth and Spaces Sciences, University of Washington
2020 -	
2018 - 2020	Lecturer and Research Associate (PI), Dept. of Earth and Planetary Sciences,
	Harvard University
2017-2018	Postdoctoral Research Associate, Dept. of Earth and Planetary Sciences, Har-
	vard University. Supervisor: James Rice (Dept. of Earth and Planetary Sciences
	and School of Engineering and Applied Sciences).

#### **EDUCATION**

2017	Doctor of Philosophy, Geophysics, Stanford University. Supervisor: Eric Dun-
	ham (Dept. of Geophysics and Institute for Computational and Mathematical
	Engineering)
2011	Master of Science, Earth Science, University of California, Riverside. Supervisor:
	Gareth Funning (Dept. of Earth Science).
2008	Bachelor of Arts, Mathematics, Cornell University
2004	Associate of Arts, Mathematics, Lake Tahoe Community College

#### **PUBLICATIONS**

#### 2021

- 16. Guerin, G., Mordret, A., Rivet, D., **Lipovsky, B. P.**, Minchew, B. M., "Frictional origin of slip events of the Whillans Ice Stream, Antarctica." Submitted December 2020.
- 15. Aster, R. C., **Lipovsky, B. P.**, Cole, M. S. H, Bromirski, P. D., Gerstoft, P., Nyblade, A., Wiens, D., Stephen, R., "Swell-Triggered Seismicity at the Near-Front Damage Zone of the Ross Ice Shelf", Submitted to Seismological Research Letters, December 2020

#### 2020

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

<sup>\*</sup> Student Advisee/Co-advisee

#### 2019

- 13. Danré, P., Yin, J.\*, **Lipovsky, B. P.**, Denolle, M. "Earthquakes Within Earthquakes: Patterns in Rupture Complexity" (2019). Geophysical Research Letters. Link.
- S. Olinger\*, Lipovsky, B. P., D. Wiens, R. Aster, P. Bromirski, Z. Chen, P. Gerstoft, A. Nyblade, R. Stephen "Tidal and Thermal Stresses Drive Seismicity along a Major Ross Ice Shelf Rift" (2019). Geophysical Research Letters. Link.
- 11. **Lipovsky, B.P.**, Meyer, C.R., Zoet, L.K., McCarthy, C., Hansen, D.D., Rempel, A.W., Gimbert, F., "Glacier sliding, seismicity, and sediment entrainment" (2019). Annals of Glaciology. Link.
- 10. Gräff, D.\*, **Lipovsky, B.P.**, Walter, F.. "Crack wave resonances within the basal water layer" (2019). Annals of Glaciology. Link.
- 9. Minchew, B. M., Meyer, C.R., Pegler, S.S., **Lipovsky B.P.**, Rempel, A.W., Gudmundsson, G.H. and Iverson, N.R., "Comment on: "Friction at the bed does not control fast glacier flow" by L. A. Stearns and C. J. van der Veen" (2019). Science. Link.

#### 2018

- Schöpa, A., Chao, W., Lipovsky, B.P., Hovius, N., White, R. S., Green, R. G., Turowski, J. M. Dynamics of the Askja Caldera July 2014 landslide from seismic signal analysis: precursor, motion and aftermath (2018). Earth Surface Dynamics, Special issue "From Process to Signal Advancing Environmental Seismology." Link.
- Lipovsky, B.P. (2018), "Ice shelf rift propagation and the mechanics of wave-induced fracture".
   J. Geophys. Res. Oceans Link.

#### 2017

Lipovsky, B.P., and 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". J. Geophys. Res. Earth Surface Link.

#### 2016

- 4. Mordret, A., Mikesel, D., Harig, C., **Lipovsky, B. P.**, Prieto, G. A. (2016) "Monitoring southwest Greenland's ice sheet melt with ambient seismic noise". Science Advances. Link.
- 3. **Lipovsky, B.P.**, and Dunham, E.R. (2016), "Tremor during ice stream stick-slip". The Cryosphere.

#### 2015

2. **Lipovsky, B.P.**, and Dunham, E.R. (2015), "Vibrational modes of hydraulic fractures: Inference of fracture geometry from resonant frequencies and attenuation". J. Geophys. Res. Link.

#### 2014

1. Gonzalez A., Gonzalez-Garcia J.J., Sandwell, D.T., Fialko, Y., Agnew, D.C., **Lipovsky, B.P.**, Fletcher, J.M., Nava-Pichardo, F.A. (2014) GPS coseismic and postseismic surface displacements of the El Mayor-Cucapah earthquake. J. Geophys. Res. Link.

# HONORS, FELLOWSHIPS, AND AWARDS

2017	Early Career Scientist Outstanding Presentation Award, WCRP/IOC Conference
	on Regional Sea Level Changes and Coastal Impacts
2017-2018	Postdoctoral Fellowship, Dept. of Earth and Planetary Sciences, Harvard University
2011-2015	Mannon Family Fellowship, Dept. of Geophysics, Stanford University
2010	AGU Outstanding Student Paper Award

## GRANTS AND FUNDING

2020	Lead PI, "An Antarctic Rift Catalog from ICESat-2 Observations" National Aero-
	nautics and Space Administration. \$599,993.
2020	Co-PI, "NSFGEO-NERC: Collaborative Research: A new mechanistic framework
	for modeling rift processes in Antarctic ice shelves validated through improved
	strain-rate and seismic observations." National Science Foundation. \$362,278.

## FIELD WORK

2018-2019	"Seismic observations of rapid subglacial hydrological switching," Solmaheima-
	jokull, Iceland and Gorner Glacier, Switzerland.
2015	"High resolution heterogeneity at the Base of Whillians 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**

2019	Lecturer, Harvard EPS 268, "Machine Learning Across the Earth and Planetary
	Sciences".
2018	Lecturer, Harvard EPS 253, "Glaciology".
2013-2016	Teaching Assistant and Informal Guest Lecturer, Stanford Geophysics
	120/220, "Ice, Water, Fire"

## **ADVISING**

## Graduate Students (Co-advised)

2018-	<b>Seth Olinger</b> , PhD student at Harvard University studying ice shelf seismology.
2019-	William Flanagan, Masters student at Harvard University studying subglacial hy-
	drology and seismology.

# ${\sf Undergraduate\ Students}$

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.

# SYNERGISTIC ACTIVITIES

ongoing	Reviewer for scientific journals, including: Science, 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
ongoing	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)
2018-21	Convener, "Environmental seismology: A Geophysical Tool to study Surface and Near Surface Processes" session at the American Geophysical Union Fall Meeting.
2018–20	Convener, "Environmental seismology" session at the Seismological Society of America annual meeting.
2018-19	Scientific Editor, Annals of Glaciology, Special Issue on Cryoseismology
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
2013	Convener and chair, "Seismicity in the cryosphere", session at the Annual Meeting of the American Geophysical Union
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

# **INVITED PRESENTATIONS**

2021	University of California at Santa Cruz, Department of Earth and Planetary Sciences Colloquium
2020	Oxford University, Seismology Seminar
2020	University of Washington, Department of Earth and Space Sciences
2019	American Geophysical Union, Fall Meeting, Cryosphere section, "Pathways to eureka from unexplained phenomena and interdisciplinary approaches to glaciology"
2019	Institut de Physique du Globe de Paris
2019	Antarctic Research Centre, University of Wellington
2019	School of Surveying, University of Otago
2019	American Physical Society, "Physics of Natural Phenomena" session.
2019	Department of Geology and Geophysics, Woods Hole Oceanographic Institution
2019	Department of Mechanical Engineering, University of Colorado at Boulder
2018	Grands Séminaires ISTerre, Institut des Sciences de la Terre, Université Grenoble Alpes
2018	Institut des Géosciences de l'Environement, Université Grenoble Alpes
2017	Brown University Department of Earth, Environmental and Planetary Sciences, Department Colloquium
2017	Lamont Doherty Earth Observatory, Seismology Seminar
2016	Massachusetts Institute of Technology, Friday Informal Seminar Hour
2016	University of Kansas
2016	University of Washington, Glaciology Lunch
2015	University of California, Santa Cruz, Department of Earth and Planetary Sciences Colloquium
2015	Massachusetts Institute of Technology, Friday Informal Seminar Hour
2014	American Geophysical Union Fall Meeting, Invited Presentation
2014	Scripps Institution of Oceanography, Institute of Geophysics and Planetary Physics, University of California–San Diego
2014	California Institute of Technology
2013	Earthquake Research Institute, University of Tokyo, Japan
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