Eric M. Dunham

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EDUCATION

2005	PhD Physics, University of California, Santa Barbara
2000	BS Physics with Highest Distinction, University of Virginia
APPOINTME	NTS
2022–present	Professor
	Department of Geophysics, Stanford University
2011-present	Affiliated Faculty Member
-	Institute for Computational and Mathematical Engineering, Stanford
2015-2022	Associate Professor
	Department of Geophysics, Stanford University
2009–2015	Assistant Professor
	Department of Geophysics, Stanford University
2008–2009	Lecturer on Applied Mathematics
	School of Engineering and Applied Sciences, Harvard University
2007–2009	Research Associate in Geophysics
	Department of Earth and Planetary Sciences, Harvard University
2005-2007	Reginald A. Daly Postdoctoral Fellow
	Department of Earth and Planetary Sciences, Harvard University

HONORS AND AWARDS

2018	Editors' Citation for Excellence in Refereeing for Journal of Geophysical
	Research—Solid Earth
2017	Editors' Citation for Excellence in Refereeing for Geophysical Research
	Letters
2017	Honorable Mention for Best Paper in Geophysics
2014	School of Earth Sciences Excellence in Teaching Award, Stanford
	(one award annually to a faculty member in Stanford's School of Earth
	Sciences for excellence in teaching)
2013	National Science Foundation CAREER Award
	("The Faculty Early Career Development (CAREER) Program is a
	Foundation-wide activity that offers the National Science Foundation's
	most prestigious awards in support of junior faculty who exemplify the
	role of teacher-scholars through outstanding research, excellent education
	and the integration of education and research within the context of the
	mission of their organizations.")
2012	Alfred P. Sloan Foundation Fellow
	("The Sloan Research Fellowships seek to stimulate fundamental research
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	by early-career scientists and scholars of outstanding promise. These two- year fellowships are awarded yearly to 126 researchers in recognition of distinguished performance and a unique potential to make substantial
	contributions to their field.")
2011	Best Poster Award, Society of Industrial and Applied Mathematics
	(SIAM) Geosciences Conference
2009–2012	Frederick E. Terman Fellow, Stanford (awarded to promising young
	faculty in science and engineering)
2008	Certificate for Distinction in Teaching, Harvard (given to instructors
	achieving overall course evaluations of 4.5 or above on 5-point scale)
2008	Nominee for Joseph R. Levenson Memorial Teaching Prize, Harvard
	(approximately 30 instructors nominated annually by former students)
2007	Editors' Citation for Excellence in Refereeing for Geophysical Research
	Letters
2001-2005	National Defense Science and Engineering Graduate Fellowship
2004	Outstanding Student Paper, American Geophysical Union
2004	UCSB Affiliates Graduate Dissertation Fellowship, UCSB
2004	Student Presentation Award, Seismological Society of America
2002	Outstanding Student Paper, American Geophysical Union
2001	John Cardy Award for strongest academic performance in core first-year
	graduate classes, UCSB Physics
2000	Parsons Fellowship for outstanding promise in computational science,
	UCSB Physics
2000	James W. Elkins Award for graduate with most outstanding academic
	record in physics, UVA Physics
1996–2000	Jefferson Scholar: full academic scholarship for leadership, citizenship,
	and scholarship, University of Virginia
1999	Phi Beta Kappa

RESEARCH EXPERIENCE

My research focuses on natural hazards and associated phenomena, primarily through theory and computational modeling:

- Earthquake source processes
 - Characterization of strong ground motion and seismic hazard
 - Evolution of fault strength during frictional sliding
 - Coupling of fault slip dynamics with viscoelastic, poroelastic, and elasticplastic off-fault material response
- Subduction zone hazards
 - Megathrust earthquake rupture dynamics
 - Tsunami generation
 - Fluids and slow earthquakes
- Physical volcanology and volcano seismology
 - Waves in fluid-filled cracks and conduits
 - o Seismic and acoustic wave generation by eruptions
- Numerical methods for solid and fluid mechanics and wave propagation
 - High-order accurate finite difference methods

- Provably stable enforcement of nonlinear interface conditions across frictional faults and fluid-filled cracks
- o Fluid-solid coupling for volcanoes, tsunamis, ice shelves

ADVISING

Postdoctoral Fellows

- 2024–present Vidar Stiernström, Numerical methods for poromechanics, adjoint method for earthquake modeling/inversion
- 2022–present So Ozawa, Fault zone fluid transport and pore pressure dynamics in subduction zones
- 2017–2020 Martin Almquist, Numerical methods for forward and inverse wave propagation and earthquake sequence modeling (currently Assistant Professor, Department of Information Technology, Division of Scientific Computing, Uppsala University)
- 2012–2015 Kenneth Duru, Numerical methods for 3D seismic wave propagation and earthquake rupture dynamics (currently Researcher, Australian National University)
- 2012–2014 Leif Karlstrom, NSF Earth Sciences postdoctoral fellow, Waves in volcanic conduits (currently Associate Professor, Geological Sciences, University of Oregon)
- 2010–2012 Brittany Erickson, NSF Earth Sciences postdoctoral fellow, Algorithms for earthquake cycles in sedimentary basins (currently Assistant Professor, Department of Computer and Information Science, University of Oregon)
- 2010–2011 Zijun Fang, Dynamics of geometrically complex faults (currently Numerical geomechanics specialist, Chevron)
- 2009–2012 Jeremy E. Kozdon, NSF Transformative Computational Science using CyberInfrastructure (CI TraCS) postdoctoral fellow, Numerical methods for seismic wave propagation and earthquake ruptures (currently Staff HPC Applications Engineer, NextSilicon)

Graduate Students

- 2023–present Natalia Berrios-Rivera (PhD student in Geophysics) fluid-driven seismic swarms
- 2019-present Mario Ruiz (PhD student in Geophysics) volcanic eruptions
- 2022–present Qing Ji (PhD student in Geophysics) seismic wave generation by hurricanes and atmospheric processes
- 2019–present Fred Lam (PhD student in Institute for Computation and Mathematical Engineering) explosive volcanic eruption modeling, marine seismic sources
- 2019–2024 Kate Coppess (PhD Physics) seismic wave generation by volcanic eruptions (currently Data Scientist at Stratus Data)
- 2018–2022 Nurbek Tazhimbetov (PhD Institute for Computation and Mathematical Engineering) ocean wave interactions with ice shelves (currently software engineer at Taiwan Semiconductor Manufacturing Company (TSMC))

2017–2022	Lauren Abrahams (PhD Geophysics) coupled earthquake-tsunami
	simulations (currently Design Physicist in the Weapons and Complex
2017 2022	Integration Directorate, Lawrence Livermore National Laboratory)
2017–2022	Yuyun Yang (PhD Institute for Computation and Mathematical
	Engineering) fluid transport and pore pressure evolution in earthquake
	sequences (currently RCG Postdoctoral Fellow at Chinese University of
	Hong Kong)
2017–2020	Ali Kashefi (Engineer Mechanical Engineering) earthquake and hydraulic
	fracture simulations
2014–2020	Leighton Watson (PhD Geophysics) marine seismic sources (airguns),
	infrasound from volcanic eruptions (currently postdoctoral fellow,
	University of Canterbury)
2015-2019	Chao Liang (PhD Geophysics) waves in fluid-filled cracks, application to
	hydraulic fractures in oil and gas industry and to volcanoes (currently
	Assistant Professor at Sichuan University)
2015-2016	Bo Prochnow (MS Geophysics) numerical methods for axisymmetric
	wave propagation in volcanic conduits
2013-2014	Paul Summers (MS Geophysics) volcanic conduit flow models and
	connection to volcanic tremor (currently PhD student, Stanford
	University)
2012-2018	Kali Allison (PhD Geophysics) viscoelastic and thermomechanical
	processes in earthquake cycles (currently CIG postdoc at University of
	California, Davis)
2012–2018	Gabriel Lotto (MS Institute for Computation and Mathematical
	Engineering (Computational Geosciences) and PhD Geophysics)
	generation of tsunamis in a compressible ocean by offshore earthquakes
	(currently ShakeAlert User Engagement Facilitator, Pacific Northwest
	Seismic Network)
2011-2017	Sam Bydlon (PhD Geophysics) seismic scattering, source complexity, and
	earthquakes in heterogeneous media (currently Quantitative Product
	Manager, SigFig)
2011–2016	Ossian O'Reilly (PhD Geophysics) numerical simulation of wave
	propagation along fluid-filled cracks (currently MTS Software System
	Design Engineer, AMD)
2011–2016	Brad Lipovsky (PhD Geophysics) source processes of volcanic and glacial
	tremor (currently Assistant Professor, Department of Earth and Space
	Sciences, University of Washington)

Graduate Students (departmental "second projects")

- 2024 Laura Blackstone, permeability enhancement from fault slip
- 2022 Taiyi Wang, injection-induced seismicity during enhanced geothermal systems stimulation
- 2019 Milad Bader, dual-consistent finite difference methods for acoustic-elastic full-waveform inversion
- 2018 Ben Mullet, flexural-gravity waves in ice shelves

2017	Weiqiang Zhu, earthquake sequence simulations with fault-zone fluid pressure evolution
2016	Joe Jennings, SBP-SAT finite difference methods for adjoint-based optimization
2016	Elias Heimisson, poroelastic effects in earthquake nucleation
2015	Shanna Chu, shear localization in dynamic rupture models
2015	Guillaume Barnier, tsunami wavefield reconstruction
2014	Lucile Bruhat, supershear transition on nonplanar faults
2012	Kevin Seats, frequency-dependent radiation patterns observed in K-NET and KiK-net data
2012	Ksenia Dmitrieva, physical models of harmonic tremor at Redoubt
	Volcano, Alaska
2011	Ali Almomin, constraining earthquake dynamic source parameters from strong motion records

Undergraduate Students (summer interns and academic year research)

- 2010–present Summer interns working with my group: Hoon Cho, A.J. Delauder, Sebastian Soto, Francisco Nunez (principal advisor: postdoc Jeremy E. Kozdon), Lay Kuan Loh (principal advisor: postdoc Leif Karlstrom), Alex Kinsella, Paul Summers, Gina Belair, Dilia Olivo (principal advisor: PhD student Brad Lipovsky), Ferdinand Harerimana (principal advisor: PhD student Sam Bydlon), Janine Birnbaum (principal advisor: PhD student Brad Lipovsky), Peter Ha Do (principal advisor: PhD student Kali Allison), Bo Prochnow (co-advised with PhD student Ossian O'Reilly), Kirk Ampong, Gabriel Nava, Gabe Epp (principal advisor: PhD student Leighton Watson), Jose Mierzejewski (principal advisor: PhD student Lauren Abrahams), Connery Wood (principal advisor: PhD student Kate Coppess), Emily Dicky (principal advisor: PhD student Fred Lam)
 2013–2014 Alex Kinsella, source descriptions of complex ruptures on nonplanar faults
- 2012–2013 Daniel Trugman, kinematic earthquake descriptions based on dynamic rupture simulations (Honors Thesis, recipient of Kennedy Prize for best honors thesis at Stanford in Natural Sciences)
- 2010–2011 Hoon Cho, far-field radiation from complex earthquake ruptures
- 2008–2009 Lin Cong, numerical methods for dynamic elastoplasticity (at Harvard)
- 2007–2009 David Belanger, numerical methods for modeling earthquake ruptures on nonplanar faults (at Harvard)

PROFESSIONAL ACTIVITIES

2024	Co-chair for Numerical Modeling of Earthquake Motions: Waves and
	Ruptures international workshop, Slovakia
2023_present	Co-leader of Dynamic Runture Farthquake Cycle and Tsunami (DET)

- 2023–present Co-leader of Dynamic Rupture, Earthquake Cycle, and Tsunami (DET) modeling group and Science Planning Committee member for the new Cascadia Region Earthquake Science Center (CRESCENT)
- 2022–2023 Co-leader of Modeling Collaboratory for Subduction, Steering Committee member of Subduction Zones in 4 Dimensions (SZ4D)
- 2019–2020 Co-organizer for Megathrust Modeling Workshop, Modeling Collaboratory for Subduction; lead author for community white paper

outstanding science questions, and recommended community actions	s Ior
2019 advancing subduction zone science through modeling Co-chair for Numerical Modeling of Earthquake Motions: Waves an	1
2019 Co-chair for Numerical Modeling of Earthquake Motions: Waves an Ruptures international workshop, Slovakia	a
2018–2022 Steering committee member for Modeling Collaboratory for Subduct	tion
2018-2022 Steering committee member for Modeling Earthquake Source	uon
Processes workshop; co-chair of Scientific Committee and second au	uthor
for community white paper "Modeling earthquake source processes:	
tectonics to dynamic rupture" reviewing state of field, outstanding sc	
questions, and recommended community actions for advancing earth	
science through modeling	1
2015 Co-organizer for Engineering Mechanics Institute annual meeting	
Minisymposium on Computational Methods for Faults, Fault Leakag	ge, and
Seismic Hazards	
2013 Co-organizer for Seismological Society of America annual meeting	
special session on Earthquake Source Physics	
2012 Chair of National Academy of Sciences, 15 th Chinese-American Kaw	
Frontiers of Science Symposium, Earthquake Mechanics and Foreca	sting
2011–2019 Co-leader of Southern California Earthquake Center Computational	
Science disciplinary group and member of Planning Committee	
2011 Co-organizer for Seismological Society of America annual meeting	
special session on Seismicity in Volcanic Environments	
2011 Co-organizer for Society of Industrial and Applied Mathematics (SIA	
Geosciences Minisymposium on Computational Challenges in Earth	quake
Simulation	1
2010 Delegate for U.SJapan Natural Resources Panel on Earthquake Res	
2010 Co-convener for International Workshop on Multiscale and Multiphy	SICS
Processes in Geomechanics	
2009 Co-convener for Southern California Earthquake Center Dynamic	
Weakening Mechanisms workshop	

PROFESSIONAL SERVICE

- 2019 American Geophysical Union Section Award Committee Chair
- 2018 American Geophysical Union Section Award Committee Chair
- 2016 National Science Foundation Review Panelist
- 2014 United States Geological Survey Review Panelist
- 2013 United States Geological Survey Review Panelist
- 2010 United States Geological Survey Review Panelist
- 2005–2008 Associate Editor, Journal of Geophysical Research

PROFESSIONAL SOCIETIES

- 2016–present Society for Exploration Geophysics, member2010–present Society for Industrial and Applied Mathematics, member2002–present American Geophysical Union, member
- 2002-present Seismological Society of America, member

UNIVERSITY AND DEPARTMENTAL SERVICE

2022-present	Director of Graduate Studies, Department of Geophysics
2022–present	Director of SDSS Center for Computation
2023-2024	Geophysics faculty search committee
2022-2023	Faculty reappointment committee
2021-2022	Fellowships Committee Chair, Department of Geophysics
2018-2022	Director of Stanford Center for Computational Earth and Environmental
	Science (CEES)
2018	Chair of faculty reappointment committee
2016-2017	Geological Sciences faculty search committee
2016	Invited speaker for Stanford Association of Oregon (lecture for alumni)
2016-2020	Associate Chair for Diversity and Inclusion, Department of Geophysics
2015-2016	Geophysics faculty search committee
2015	Invited speaker for Stanford Club of Marin (lecture for alumni)
2015	Invited speaker for Stanford Admit Weekend (Academic Expo lecture
	series)
2014–2015	Geophysics faculty search committee
2014	Chair of faculty appointment committee
2014	Invited speaker for Stanford Admit Weekend (Academic Expo lecture
	series)
2014	Invited speaker for Stanford Alumni Club of the Desert (lecture for
	alumni)
2013–2014	Department of Geophysics, Admissions Committee
2013–2014	School of Earth Sciences Teaching Task Force
2013	Invited speaker at New Student Orientation (Engaging with Faculty
	lecture series) for incoming Stanford freshmen
2013	Invited speaker for Stanford Admit Weekend (Academic Expo lecture
	series)
2012	Invited speaker at New Student Orientation (Engaging with Faculty
	lecture series) for incoming Stanford freshmen
2011-2017	School of Earth Sciences Council
2011-2012	Department of Geophysics, seminar series organizer
2011	Invited speaker at New Student Orientation (Engaging with Faculty
	lecture series) for incoming Stanford freshmen
2010–2018	Pre-major advisor to 20 undergraduates
2009–2010	Geophysics undergraduate curriculum committee

TEACHING

GEOPHYS 238: Waves in Solids and Fluids (spring 2021, spring 2023)

GEOPHYS 120/220: Geophysical Mechanics and Dynamics (autumn 2022, winter 2024)

CME 108: Introduction to Scientific Computing (spring 2012, winter 2013, winter 2018, winter 2021, winter 2022, winter 2023)

GEOPHYS 229: Earthquake Rupture Dynamics (autumn 2014, spring 2019, autumn 2021)

GEOPHYS 287: Earthquake Seismology (spring 2011, spring 2013, spring 2015, autumn 2018)

GEOPHYS 120/220: Ice, Water, Fire (winter 2011, winter 2012, winter 2013, spring 2014, winter 2015, winter 2016, winter 2017, winter 2018, winter 2019)

GEOPHYS 150/250: Geodynamics (spring 2017)

AM 202: Physical Mathematics II (spring 2008 at Harvard)

INVITED TALKS (since 2009)

2024	Stanford University, Energy Sciences Engineering department seminar
2023	American Geophysical Union, invited talk
2023	University of Texas Institute for Geophysics seminar
2023	Cooperative Institute for Dynamic Earth Research (CIDER) summer
	school, invited lecture
2023	Rice University, Earth, Environmental and Planetary Sciences department
	seminar
2022	The Geological Fingerprints of Slow Earthquakes Penrose Conference,
	Santa Catalina Island (keynote presentation)
2021	Caltech, Mechanical Engineering department seminar
2021	Texas A&M, Geology & Geophysics department seminar
2021	Massachusetts Institute of Technology, Earth, Atmospheric, and Planetary
	Sciences department seminar
2021	American Rock Mechanics Association, Induced Seismicity webinar
2020	University of Southern California, Earth Sciences department seminar
2020	Southern California Earthquake Center Workshop on Dynamic Rupture
	Group Ingredients Workshop on Fault Friction
2019	American Geophysical Union Fall Meeting
2019	University of Illinois Urbana Champaign, Civil and Environmental
_017	Engineering department seminar
2019	Stanford, Physics department seminar
2019	Modeling Collaboratory for Subduction workshop on Megathrust
2019	Modeling
2019	Southern California Earthquake Center Workshop on How Physics-Based
	Earthquake Simulators Might Help Improve Earthquake Forecasts
2019	Southern California Earthquake Center Workshop on 2019 Community
	Rheology Model Workshop: Testing and Refining the Preliminary CRM
2019	Earthquake Research Institute, University of Tokyo
2019	Modeling tribology: friction and fracture across scales, Lausanne,
_017	Switzerland (keynote presentation)
2018	Modeling Earthquake Source Processes workshop, Caltech
2018	ACES (APEC Cooperation for Earthquake Science) International
2010	Workshop, Awaji Island, Japan
2018	Southern California Earthquake Center Workshop on Loading of Southern
2010	California Faults: Bulk Lithospheric Deformation and/or Localized
	Ductile Shear Zone Strain
2018	University of California, Merced, Physics department seminar
2013	Columbia/ Lamont-Doherty Earth Observatory department seminar
2017	Commona Lamont-Donorty Latin Coservatory department semiliar

 workshop, Houston, Texas (keynote presentation) Japan Geophysical Union / American Geophysical Union (JpGU/AGU) Joint Mecting, Chiba, Japan. Scientific Exploration of Induced Seismicity and Stress (SEISMS) workshop, Lamont-Doherty Earth Observatory (keynote presentation) Southern California Earthquake Center Workshop on the Processes that Control the Strength of Faults and Dynamics of Earthquakes National Academics Workshop on Improving Understanding of Volcanic Eruptions Computational Infrastructure for Geodynamics Workshop Lockheed Martin Advanced Technology Center Symposium on the Application of Mechanics to Geophysics American Geophysical Union Fall Meeting (two invited talks) Southern California Earthquake Center Annual Meeting (plenary lecture) Sohtlern California Earthquake Center Annual Meeting (plenary lecture) Southern California Earthquake Center Annual Meeting (plenary lecture) Southern California Earthquake Center Annual Meeting (plenary lecture) Southern California Earthquake Center Annual Meeting Computational Infrastructure for Geodynamics Crustal Deformation Modeling Workshop Computational Infrastructure for Geodynamics Crustal Deformation Modeling Workshop Locyneted Rescarch Institutions for Seismology, Grand Challenges in Faulting and Deformation Processes (plenary lecture) Seismological Society of America Annual Meeting Lockheed Martin Advanced Technology Center Urban Mega Earthquake Disasters, Matsushima, Japan Lockheed Martin Advanced Technology Center University of California, Berkeley, Earth	2017	SEG/SPE Microseismic Technology and Hydraulic Fracture Mechanisms
Joint Meeting, Chiba, Japan. 2017 Scientific Exploration of Induced Seismicity and Stress (SEISMS) workshop, Lamont-Doherty Earth Observatory (keynote presentation) 2016 Southern California Earthquake Center Workshop on the Processes that Control the Strength of Faults and Dynamics of Earthquakes 2016 National Academics Workshop on Improving Understanding of Volcanic Eruptions 2016 Computational Infrastructure for Geodynamics Workshop 2016 Lockheed Martin Advanced Technology Center 2015 Symposium on the Application of Mechanics to Geophysics 2014 American Geophysical Union Fall Meeting (two invited talks) 2014 Southern California Earthquake Center Annual Meeting (plenary lecture) 2014 Southern California Earthquake Conter Annual Meeting (plenary lecture) 2014 Southern California Farthquake Conter Annual Meeting (plenary lecture) 2014 Computational Infrastructure for Geodynamics Crustal Deformation Modeling Workshop 2014 Computational Infrastructure for Geodynamics Crustal Deformation Modeling Workshop 2014 Computational Lifrastructure for Geodynamics Crustal Deformation Modeling Workshop 2014 Computational Lifrastructure for Geodynamics Crustal Deformation Modeling Workshop 2014 Caltech 2014 Caltech <td></td> <td></td>		
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