HARRIET C.P. LAU

ADDRESS		Earth & Planetary Science University of California, Berkeley 307 McCone Hall Berkeley, CA. 94720-4767. USA
CONTACT		hcplau@berkeley.edu; harriet_lau@brown.edu harrietlau.github.io
POSITIONS	2023 – present	Assistant Professor, Department of Earth, Environmental and Planetary Sciences. Brown University. Providence, RI. USA
	2019 – 2023	Assistant Professor, Earth and Planetary Science. University of California Berkeley. Berkeley, CA. USA
	2017 – 2019	Junior Fellow, Society of Fellows. Harvard University. Cambridge, MA. USA
EDUCATION	2012 – 2017	Harvard University, USA Ph.D. in Earth and Planetary Sciences Thesis Advisor: Prof. Jerry X. Mitrovica
	2008 – 2012	Imperial College London, UK Master of Science in Geophysics (First Class Honors) Thesis Advisors: Drs Saskia Goes & Rhodri Davies
	2010 – 2011	Massachusetts Institute of Technology, USA Visiting student, Department of Earth, Atmospheric, & Planetary Sciences Academic Advisor: Prof. Daniel Rothman
AWARDS	2022 2022 2022 2016 2016 2015 2015 2013 – 2017 2013 2012 2008 – 2012	Packard Fellowship (David and Lucile Packard Foundation) Jason Morgan Early Career Award (AGU) Hellman Fellowship (UC Berkeley) Graduate Research Award for Study of the Deep Earth Interior Section (AGU) Harvard Graduate School of Arts and Sciences Merit Research Fellowship Best Student Author Award (Geophysical Journal International) Shaler Teaching Award (Earth and Planetary Sciences, Harvard University) Certificate for Distinction in Teaching (2013-2015, 2017) Outstanding Student Paper Award for oral presentation (AGU) Student Centenary Prize for outstanding Masters Thesis (Imperial College London) Ash Music Scholarship (Royal College of Music)
TEACHING	2019 – 2022 2021 2020 – present 2013 – 2017 2014 2011 – 2012 2009 – 2010	Lecturer for <i>The Planet Earth</i> (UC Berkeley) Lecturer for <i>Geodynamics</i> (UC Berkeley) Founding member of <i>GeoContext</i> , an open-source online resource for lecture material on the historical context of topics within Earth science. Teaching Fellow for undergraduate courses <i>Global Geophysics</i> and <i>A Brief History of Earth</i> (Harvard) Volunteer Virtual Teaching: Remote lessons in natural disasters at Spring Hill Elementary School, Austin, TX Teaching Assistant for undergraduate course in Statistics/Computing (Imperial) Volunteer science teacher at elementary schools in disadvantaged areas in London (Pimlico Connection)

INVITED CONFERENCE
TALKS

AGU (Chicago)	Dec 2022	"The Mechanical Mysteries of Lithospheric Thickness" (Abstract no:)
AGU (New Orleans)	Dec 2021	"Weighing TUZO and JASON individually" (Abstract no: DI13A-05)
AGU (New Orleans)	Dec 2021	"Contributions of Transient Rheology to Geophysical Deformation: Examples
		from the Deep to Shallow Earth" (Abstract no: X)
EGU (Vienna)	Apr 2021	"Frequency Dependent Mantle Viscoelasticity via the Complex Viscosity: cases
		from Antarctica and North America" (Abstract no: EGU21-1869)
AGU (virtual)	Dec 2020	"Reconciling estimates of viscoelastic mantle structure using transient rheology—
		Glacial Isostatic Adjustment across North America and Antarctica" (Abstract no:
		,
AGU (virtual)	Dec 2020	
		reconciling Stoneley Mode and Earth Tide Observations" (Abstract no: DI009-
		03)
AGU (virtual)	Dec 2020	from Antarctica and North America" (Abstract no: EGU21-1869) "Reconciling estimates of viscoelastic mantle structure using transient rheology—Glacial Isostatic Adjustment across North America and Antarctica" (Abstract no: T013-06) "How much and where? Exploring Excess Density within the LLSVPs by reconciling Stoneley Mode and Earth Tide Observations" (Abstract no: DI009-

INVITED LECTURES

UC San Diego (virtual) UC Berkeley Brown University University of Washington UC Santa Barbara (virtual) Kiel University (virtual) Universität Bonn (virtual)	Oct 2022 Sep 2022 May 2022 Mar 2022 Jan 2022 Sep 2021 Feb 2021	Institute of Geophysics and Planetary Physics Seminar Earth and Planetary Science Seminar Department of Earth, Environmental and Planetary Sciences Colloquium Department of Earth and Space Sciences Colloquium Department of Earth Sciences Colloquium 4D Deep Dynamic Earth Science Meeting Institut für Geodäsie und Geoinformation Seminar
Australian National University (virtual)	Feb 2021	Research School of Earth Sciences Seminar
University of Chicago	Jan 2021	Department of Geophysics Seminar
Stanford University (virtual)	Oct 2020	Geophysics Seminar
Caltech Institute of	Mar 2020	Seismological Laboratory Seminar
Technology		
UCLA	Jan 2020	Earth, Planetary, and Space Science Colloquium
UCSC	Jan 2020	Whole Earth Seminar
SAGE/GAGE Meeting, Portland (OR)	Oct 2019	Plenary Speaker on Earth Rheology and Structure: New Approaches, Applications and Implications for Dynamics
Yale University	Feb 2019	Department of Earth and Planetary Science Colloqiuum
Johns Hopkins University	Nov 2018	Bromery Lecture
University of British Columbia	Sep 2018	Department of Earth, Ocean, and Atmospheric Sciences Colloquium
Study of Earth's Deep Interior	Jul 2018	Zatman Lecture
Conference, Edmonton,		
Canada University of Michigan	Mar 2018	Smith Lecture
McGill University	Feb 2018	Earth and Planetary Sciences Department GEOTOP Lecture
Massachusetts Institute of	May 2017	Earth, Atmospheric, and Planetary Sciences Lecture
Technology	May 2017	Earth, Authospheric, and Franciary Sciences Lecture
UC Berkeley	Mar 2017	Department of Earth and Planetary Science Colloquium
Brown University	Feb 2017	Lunch Bunch Geophysics Seminar
Princeton University	Oct 2016	Geophysics Brown Bag Seminar
Columbia University	Apr 2016	Lamont-Doherty Earth Observatory Marine Geology and Geophysics, Seismology, Geodesy, and Tectonics Seminar

AWARDED GRANTS			
Packard Fellowship (Da and Lucile Packard Foundation)	vid 2022 – 2027	"Bridging Solid Earth Geophysics to Earth's Climate: A more Holistic Consideration of Earth System Science". \$875,000.	
Frontier Research in Ear Sciences (NSF 2218568)		"Collaborative Research: Towards a new framework for interpreting mantle deformation: integrating theory, experiments, and observations spanning seismic to convective timescales". \$499,824.	
Hellman Fellowship (UC Berkeley)	2022 – 2023	"Solid Earth Dynamics across the Pleistocene". \$57,000.	
Geophysics (NSF 19238	2019 – 2024	"Constraints from Multiple Low Frequency Data on the Long Wavelength Density Structure in the Deep Mantle". \$595,689.	
SERVICE	2022 – present	Computational Infrastructure for Geodynamics (CIG) Science Steering Committee	
	2020 – present 2020 – present	Louderback Committee member (UC Berkeley) Global Seismic Network Standing Committee (Incorporated Research	
	-	Institutions for Seismology)	
	2019 – present 2019 – present	Member of the International Association of Geodesy's Joint Study Group Ramsden Committee (UC Berkeley)	
	2019 – 2021	Member of department's Diversity, Equity, Inclusion and Accessibility Committee (UC Berkeley)	
MEMBERSHIPS	2012 – present 2012 – present 2012 – present	Member of the European Geosciences Union Member of the American Geophysical Union Associate of the Royal School of Mines	
PUBLICATIONS (*y	et to be published; †advised)	
. ,		"Putting Jason and Tuzo on the scales: The Weight of the Individual LLSVPs", in	
[26] 2023* Du	prep Dursun†, M., Lau, H.C.P., Al-Attar, D., and Adourian†, S. "Towards Full Spectrum Normal Mode Tomography		
[25] 2023* La		Earth Dynamics as a Trigger for the Mid Pleistocene Transition", in review	
	Lau, H.C.P. "Transient Rheology in Sea Level Change: Implications for Meltwater Pulse 1A", accepted in Earth and Planetary Science Letters		
[24] 2023 Pas De	Paxman, G.J.G., Lau, H.C.P. , Austermann, J., Holtzman, B.K., Havlin, C. "Inference of the Timescale-Dependent Apparent Viscosity Structure in the Upper Mantle Beneath Greenland", <i>AGU Advances</i> , 4(2), e2022AV000751		
[23] 2023 Ric	hards, F., Hoggard, M., Gh	telichkhan, S., Koelemeijer, P., and Lau, H.C.P. "Geodynamic, geodetic, and seismic	
[22] 2022 La	constraints favour deflated and dense-cored LLVPs", Earth and Planetary Science Letters, 602, 117964 Lau, H.C.P., and Schindelegger, M. "Solid Earth Tides", In Green, M. and Duarte, J. (Eds), A Journey Through Tides (Chapter 15, 365-387)		
[21] 2022 Rin	(Chapter 15, 365-387) Ringler, A.,, Lau, H.C.P., et al. "Achievements and Prospects of Global Broadband Seismographic Networks After 30 Years of Continuous Geophysical Observations", Reviews of Geophysics, 60(3), e2021RG000749		
[20] 2022 Rui	Ruiz, A.H., Murray-Lay, R., Lau, H.C.P., et al., "Constraints on Planetary Migration that Explain Structure in the		
[19] 2021 Kir sate	Kuiper Belt", Bulletin of the American Astronomical Society, 54(5), 102.348 Kim, A.J., Crawford, O., Al-Attar, D., Lau, H.C.P., Mitrovica, J.X., and Latychev, K., "Ice age effects on the satellite-derived J ₂ datum: Mapping the sensitivity to 3D variations in mantle viscosity", Earth and Planetary Science		
[18] 2021 Da	Letters, 581, 117372 Daher, H.,, Lau, H.C.P., et al. "Long-term Earth-Moon evolution with high-level orbit and ocean tide models",		
[17] 2021 †Re	Journal of Geophysical Research: Planets, doi: 10.1029/2021JE006875 †Robson, A., Lau, H.C.P., Koelemeijer, P.K., and Romanowicz, B. "An analysis of core-mantle boundary Stoneley mode sensitivity and sources of uncertainty", Geophysical Journal International, ggab448		

[16] 2021	Lau, H.C.P., Austermann, J., Holtzman, B.K., Book, C., Havlin, C., Hopper, E., and Lloyd, A. "Frequency
. ,	Depdendent Mantle Viscoelasticity via the Complex Viscosity: Cases From Antarctica", Journal of Geophysical
	Research: Solid Earth, 126, e2021JB022622, doi: 10.1029/2021JB022622
[15] 2021	Lau, H.C.P., and Al-Attar, D. "Sensitivity kernels for body tides on laterally heterogeneous planets based on
	adjoint methods", Geophysical Journal International, ggab254
[14] 2020	Lau, H.C.P., and Romanowicz, B. "Constraining Jumps in Density and Elastic Properties at the 660 km
	discontinuity Using Normal Mode Data via the Backus-Gilbert Method", Geophysical Research Letters, 48(9), e2020GL092217.
[13] 2020	Lau, H.C.P., Holtzman, B.K., and Havlin, C. "Towards a Self-consistent Characterization of Lithospheric Plates
	Using Full-spectrum Viscoelasticity", AGU Advances, 4(1): e2020AV000205
[12] 2019	Austermann, J., Chen, C.Y., Lau, H.C.P., Maloof, A.C., and Latychev, K. "Constraints on mantle viscosity and
	Laurentide ice sheet evolution from pluvial paleolake shorelines in the western United States", Earth and Planetary Science Letters, 532: 116006
[11] 2019	Lau, H.C.P. and Holtzman, B.K. " 'Measures of dissipation in viscoelastic media' extended: Towards continuous
	characterization across very broad geophysical time scales", Geophysical Research Letters, 46(16): 9544-9553
[10] 2018	Lau, H.C.P. and Faul, U. "Anelasticity from Seismic to Tidal Timescales: Theory and Observations", Earth and
FO1 2040	Planetary Science Letters, 508: 18-29
[9] 2018	Lau, H.C.P., Austermann, J., Mitrovica, J.X., Crawford, O., Al-Attar, D., and Latychev, K. "Inferences of Mantle
	Viscosity based on Ice Age Datasets: The Bias in Radial Viscosity Profiles due to the Neglect of Laterally
[0] 2 017	Heterogeneous Viscosity Structure", Journal of Geophysics: Solid Earth, 123: 7237-7252
[8] 2017	Crawford, O., Al-Attar, D., Tromp, J., Mitrovica J.X., Austermann, J., and Lau, H.C.P. "Quantifying the sensitivity of post-glacial sea level change to laterally varying viscosity", <i>Geophysical Journal International</i> , 214(2): 1324-
	1363.
[7] 2017	Lau, H.C.P., Davis, J.L., Mitrovica J.X., Tromp, J., Al-Attar, D., Latychev, K., and Yang, HY. "Using Tidal
[1] = 017	Tomography to Constrain Deep Mantle Buoyancy", Nature, 551:321-326
[6] 2017	Wilmes, SB., Mattias Green, J.A., Gomez, N., Rippeth, T.P., and Lau, H.C.P. "Global tidal impacts of large-scale
()	ice-sheet collapses", Journal of Geophysical Research: Oceans, 122
[5] 2016	Lau, H.C.P., Faul, U., Mitrovica, J.X., Al-Attar, D., Tromp, J., and Garapic, G. "Anelasticity across Seismic and
. ,	Tidal Timescales: a Self-Consistent Approach", Geophysical Journal International, 208(1): 368-384
[4] 2016	Hay, C.C., Lau, H.C.P., Gomez, N., Austermann, J., Powell, E., Mitrovica, J.X., Latychev, K., and Wiens, D.
	"Sea-level fingerprints in a region of complex Earth structure: The case of WAIS", Journal of Climate, 30(6): 1881-
	1892
[3] 2016	Lau, H.C.P., Mitrovica, J.X., Austermann, J., Crawford, O., Al-Attar, D., and Latychev, K. "Inferences of Mantle
	Viscosity Based on Ice Age Datasets: I. Radial Structure", Journal of Geophysical Research: Solid Earth, 121: 6991-7012
	Goldberg, S., Lau, H.C.P., Mitrovica, J.X., and Latychev, K. "The Timing of the Black Sea Flood Event: Insights
FOIL 0.04 F	from Modeling of Glacial Isostatic Adjustment", Earth and Planetary Science Letters 452: 178-184
[2] 2015	Lau, H.C.P., Yang, HY., Tromp, J., Mitrovica, J.X., Latychev, K., and Al-Attar, D., "A normal mode treatment
	of semi-diurnal body tides on an aspherical, rotating and anelastic Earth", Geophysical Journal International 202(2):
[1] 2015	1392-1406 Davies D.P. Coop S. Law H.C.P. "Thormselly Descripted Deep Montle LLSVDs: A Porriory" in "The Fourth".
[1] 2015	Davies, D.R., Goes S., Lau, H.C.P. "Thermally Dominated Deep Mantle LLSVPs: A Review" in "The Earth's Heterogeneous Mantle: A Geophysical, Geodynamical, and Geochemical Perspective". Khan, A., Deschamps, F. (Eds). Springer
	International Publishing
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