Samuel B. Kachuck

Ice Dynamics Group Climate and Space Sciences and Engineering University of Michigan Phone: (818) 307-2685 skachuck@umich.edu georei.com

EDUCATION	
Cornell University	Aug 2018
Ph.D. in Physics	
Committee: Lawrence M. Cathles, III, James P. Sethna, Carl Frank	
Dissertation: Time-Domain Glacial Isostatic Adjustment: Theory, Computa	ition, and
Statistical Applications	
Cornell University	Aug 2014
M.S. in Physics	
Cambridge University, St. Edmund's College	May 2011
M.A.St., in Applied Mathematics and Theoretical Physics (with Merit)	
Essay: The Interaction of a Buoyant Plume with a Grid	
Wesleyan University	June 2010
B.A. in Physics (with High Honors) and Mathematical Economics	
Thesis: Granular Gravitational Collapse in Realistically Simulated Granular	Gases
Research Experience	
Postdootoral Possarah Fallow University of Michigan	July 2018 Dresont
Advisor: Prof. Jeremy Bassis	July 2010-1 resent
Develop and test models of largescale mechanical ice fracture and cryosphinteractions with the solid earth.	neric
Graduate Research Follow Corpell University	May 2012 May 2018
Advisor: Prof. Lawrence M. Cathles, III	May 2012 – May 2018
Studied the physics and uncertainties in global inversions glacial isostatic a Pleistocene relative sea levels.	idjustment and
Graduate Research Assistant, Cornell University Advisor: Prof. Itai Cohen	Sep 2011 – May 2012
Experimental study of the fluid dynamics and control mechanisms employ Drosophilae to stabilize their flight against perturbations.	yed by
Research Assistant, GK Batchelor Fluids Lab, Cambridge University Advisor: Dr. Stuart B. Dalziel	Oct 2010 – May 2011
Experimental study of the various fluid dynamical regimes present when a plume flows past a permeable medium.	ı buoyant

Undergraduate Research Assistant, Wesleyan University Advisor: Prof. Greg A. Voth	Aug 2008 – June 2010
Experimental and computational study of the dynamics of 2D both in steady state (when energy is continuously added) and in	granular gases in gravity, n decay (when it is not).
TEACHING EXPERIENCE	
Instructional Support, University of Michigan	
Ice and the Climate (UM CLaSP 474)	Winter 2021
Earth Systems Modeling (UM CLaSP 410)	Fall 2020
Produced videos and quizzes for hybrid learning within learning	ng management system.
Lecturer, University of Michigan	
Earth Systems Modeling (UM CLaSP 410)	Fall 2019
Facilitated twice weekly course sessions and practical labs, upd cooperative problems and active learning.	ating material to use
Guest Lecturer, University of Michigan	
Ice sheets, Glaciers and Climate (UM CLaSP 474)	Winter 2019
Developed and delivered 90-minute lecture introducing the consistent of glacial geomorphology, with cooperative a resolution LiDAR images to identify features and hypothesize	ncepts, methods, and assignment using high ice flow patterns.
Guest Lecturer. Cornell University	
Fluid Dynamics in the Earth Sciences	Fall 2017
Developed and delivered two 50-minute lectures on the physic of Glacial Isostatic Adjustment.	es and observational basis
Private Tutor, Cornell University	2012 - 2018
Provided one-on-one tutoring for both calculus- and non-calcu	ulus-based mechanics,
electromagnetism, and quantum intro courses by referral from	the Cornell physics
department. Several students subsequently hired/referred me t the physics department (e.g., Mechanical Engineering control t Engineering fluid dynamics).	to tutor for courses outside theory and Civil
Graduate Teaching Assistant, Cornell University	
Analytical Mechanics (PHYS 3318)	Spring 2017
Physics II: Electromagnetism (PHYS 2213) Fal	ll 2011, Spring 2012, Summer 2012
Physics I: Mechanics and Heat (PHYS 1112)	Fall 2012
Conducted two- or three-times weekly active learning sections	practicing, clarifying, or
expanding on material from main course lecture using coopera	tive problems.

Undergraduate Teaching Assistant, Wesleyan University

Quantum Mechanics I (PHYS 214) Mathematical Economics (ECON 380) General Physics II (PHYS 116) General Physics I (PHYS 113)

Led weekly discussion sections for group problem solving and exam review.

MENTORING EXPERIENCE

Paige Brady, University of California, Davis undergraduate	Summer 2020-Present
Cameron Book, Los Alamos National Labs postgraduate intern	Summer 2019
Daniel Postal, Cornell University undergraduate	Summer 2015

Research Grants

Co-I – NSFGEO-NERC: Collaborative Research: How important are sea-level 2022-2025 feedbacks in stabilizing marine-based ice streams? Award Number 2147752. With Alex Simms (UCSB), Regina DeWitt (ECU), Jeremy Bassis (UM), \$200,000

PUBLICATIONS

- 1. Book, C., M. Hoffman, **Kachuck, Samuel B.**, T. Hillebrand, S. Price, M. Perego, J.Bassis, "Stabilizing effect of bedrock uplift on retreat of Thwaites Glacier, Antarctica, at centennial timescales," *Earth and Planetary Science Letters*. 2022. In press.
- Kachuck, Samuel B., M. Whitcomb, J. Bassis, D. Martin, S. Price, "Simulating ice shelf extent using damage mechanics," *Journal of Glaciology*. 2022. 1-12. doi: 10.1017/jog.2022.12.
- 3. Kachuck, Samuel B., D. Martin, J. Bassis, and S. Price, "Rapid viscoelastic deformation slows marine ice sheet instability at pine island glacier," *Geophysical Research Letters*, vol. 47, no. 10, pp. 1–12, Jul. 2020. doi: 10.1029/2019GL086446.
- 4. **Kachuck, Samuel B.** and L. M. Cathles, "Benchmarked computation of time-domain viscoelastic love numbers for adiabatic mantles," Geophysical Journal International, vol. 218, no. 3, pp. 2136–2149, Jun. 2019, issn: 0956-540X. doi: 10.1093/gji/ggz276.
- W. Durkin, Kachuck, Samuel B., and M. Pritchard, "The importance of the inelastic and elastic structures of the crust in constraining glacial density, mass change, and isostatic adjustment from geodetic observations in southeast Alaska," *Journal of Geophysical Research: Solid Earth*, vol. 124, no. 1, pp. 1106–1119, 2019.
- Martinec, Z., V. Klemann, W. van der Wal, R. E. M. Riva, G. Spada, D. Melini, ... Kachuck, Samuel B., ... A benchmark study of numerical implementations of the sea-level equation in GIA modelling. Geophys. J. Int., vol 215, pp. 389–414, 2018, doi: 10.109
- 6. Kachuck, Samuel B. and L. M. Cathles, "Constraining the geometry and volume of the Barents Sea Ice Sheet," *Journal of Quaternary Science*, 2018.
- Kachuck, Samuel B. and G. A. Voth, "Simulations of granular gravitational collapse," *Physical Review E*, vol. 88, no. 6, p. 062 202, Dec. 2013, issn: 1539-3755. doi: 10.1103/PhysRevE.88. 062202.

8. J. A. Perez, **Kachuck, Samuel B.**, and G. A. Voth, "Visualization of collisional substructure in granular shock waves," *Physical Review E*, vol. 78, no. 4, pp. 1–6, Oct. 2008, issn: 1539-3755. doi: 10.1103/PhysRevE.78.041309.

PRESENTATIONS

Oral

- 1. *Invited* Kachuck, Samuel B., R. Venturelli, J. Bassis, D. Martin, S. Price, "Back to the future: What evolution of Holocene grounding lines in the Amundsen Sea Embayment tells us about Pine Island's future," *AGU*, 2022, upcoming.
- 2. Kachuck, Samuel B., "Shipping Damaged Goods: damage and flow in the evolution of Pine Island and Thwaites," *ITGC Science Meeting*, 2021.
- 3. Bassis, J., R. Watkins, **Kachuck, Samuel B.**, M. Whitcomb, A. Crawford, D. Benn, E. Pettit, "Pinning points in ice shelves: Mountains or mole hills?," *AGU*, 2021.
- 4. *Invited* Kachuck, Samuel B., "Shipping damaged goods: damage and flow in the evolution of Pine Island and Thwaites calving fronts," *International Glaciological Society Global Seminar*, 2022
- Invited Kachuck, Samuel B., "Implementing novel physics in ice sheet models for improved sea-level projections," National Energy Research Scientific Computing Seminar Series, 2021
- 6. **Kachuck, Samuel B.**, M. Whitcomb, J. Bassis, D.F. Martin, S. Price, "Damage Control: forming stable ice shelves in simulations with damage mechanics," *West Antarctic Ice Sheet Initiative*, 2021.
- 7. *Invited* Kachuck, Samuel B., "The ice and earth physics of sea level change," *Wesleyan University Physics Colloquium*, 2021.
- 8. Brady, Paige and **Kachuck, Samuel B.**, "A Statistical Physics Description of Glacier Calving Behavior in Ice-Shelf Evolution," *Conference for Undergraduate Women in Physics*, 2021.
- 9. Brady, Paige and **Kachuck, Samuel B.**, "A Statistical Physics Description of Glacier Calving Behavior in Ice-Shelf Evolution," *UC Davis Annual Undergraduate Research Scholarship and Creative Activities Conference*, 2021.
- 10. Kachuck, Samuel B., D. Martin, J. Bassis, S. Price, "Rapid viscoelastic deformation slows marine ice sheet instability in the Amundsen Sea Embayment," *AGU*, 2020.
- Book, C., M Hoffman (presenter), and Kachuck, Samuel B., "Sensitivity of Coupled Solid Earth – Ice Sheet Modeling of Thwaites Glacier to Coupling Timescale and Earth Rheology," West Antartetic Ice Sheet Initiative, 2020.
- 12. Kachuck, Samuel B., D. Martin, J. Bassis, and S. Price, "Rapid viscous response slows pine island grounding-line retreat," *SERCE GIA Workshop*, 2019.
- 13. *Invited* Kachuck, Samuel B., "Solid Earth Feedbacks," ITGC: The Next Generation, 2019.
- 14. Z. Martinec, V. Klemann, . .., and **Kachuck, Samuel B.**, "A benchmark study of numerical implementations of the sea-level equation in GIA modelling," *EGU*, 2018.
- 15. W. J. Durkin, **Kachuck, Samuel B.**, and M. E. Pritchard, "Impact of different crustal elastic models on interpreting regional GIA deformation in southeast Alaska," *EGU*, 2018.
- 16. **Kachuck, Samuel B.** and L. M. Cathles, "Nondimensionalized relaxation method for efficient computation of elastic love numbers," *Workshop on Glacial Isostatic Adjustment and Elastic Deformation*, 2017.

- 17. **Kachuck, Samuel B.**, L. M. Cathles, A. Amantov, A. Hormes, and W. Fjeldskaar, "Emergence constraints on Late Weichselian Barents Sea ice sheet history," *EGU*, 2014.
- 18. Kachuck, Samuel B., "Velocity dependent energy loss in granular gravitational collapse," New York Condensed Matter Workshop, 2011.

Poster

- 1. **Kachuck, Samuel B.**, M. Whitcomb, J. Bassis, D. Martin, S. Price, "When are (simulations of) ice shelves stable? Stabilizing forces in fracture-permitting models" *AGU*, 2021.
- 2. Brady, P., **Kachuck, Samuel B.**, J. Rundle, "A Statistical Physics Description of Glacier Calving Behavior in Ice-Shelf Evolution," *AGU*, 2021.
- 3. Kachuck, Samuel B., D. Martin, J. Bassis, and S. Price, "Rapid viscoelastic response to ice loss in the ASE slows grounding line retreat," *ITGC Science Meeting*, 2021.
- 4. **Kachuck, Samuel B.**, D. Martin (presenter), J. Bassis, and S. Price, "Rapid viscoelastic deformation slows marine ice sheet instability at Pine Island Glacier," *AGU*, 2019.
- 5. Price, S. (presenter) et. al, **Kachuck, Samuel B.**, et al., "Probabilistic Sea Level Projections from Ice Sheet and Earth System Models (ProSPect)," *AGU*, 2019.
- 6. **Kachuck, Samuel B.** and L. M. Cathles, "Giapy: glacial isostatic adjustment in python: nondimensionalized relaxation method for computation of time-domain viscoelastic love numbers," *AGU*, 2018.
- 7. Kachuck, Samuel B. and J. Bassis, "Low visocosity mantle feedback in Amundsen Sea Embayment dynamics," *West Antarctic Ice Sheet Initiative*, 2018.
- 8. *Invited* Kachuck, Samuel B. and L. M. Cathles, "Using geometry to improve model fitting and experiment design for glacial isostasy *(invited)*," *AGU*, 2017.
- 9. Kachuck, Samuel B. and L. M. Cathles, "Sloppy inversion and optimal experiment design for last glacial maximum Barents Sea ice sheet configuration," in *AGU*, 2016.
- 10. Kachuck, Samuel B. and L. M. Cathles, "GIA response suggests thick lithosphere under the Appalachians," in *Institute for the Study of the Continents*, 2014.
- 11. **Kachuck, Samuel B.**, L. M. Cathles, A. Amantov, and W. Fjeldskaar, "North American peripheral bulge constraints on mantle rheology," in *EGU*, 2014.
- 12. L. M. Cathles, A. Amantov, **Kachuck, Samuel B.**, and W. Fjeldskaar, "The seamod methodology of GIA interpretation," *EGU*, 2014.
- 13. Kachuck, Samuel B. and L. M. Cathles, "Lithosphere, ice history, local emergence," *EGU*, 2013.

Science, Technology, and Society

- 1. *Invited* Kachuck, Samuel B., "Data and simulacra, toward a framework for inclusive coproduction." *AGU*, 2020.
- 2. Invited Kachuck, Samuel B., "Politics of modeling," University of Michigan Science, Technology, and Society Workshop, 2019.

Sessions Convened

- 1. Antarctica. SERCE GLA Workshop, 2019.
- 2. Looking forward beyond ITGC. ITGC: The Next Generation, 2019.
- 3. Mantle structure. Institute for the Study of the Continents Symposium. 2019.

2012

2011

SERVICE

Peer Reviewer JGR: Solid Earth, The Cryosphere, Geophysical Journal International	2018-Present
Member LIRGE (Uplearning Racism in Geosciences) Pod	2021
Drafted policy to advance Diversity Equity and Inclusion in CLASP LIM	2021
Internal Grant Reviewer Los Alamos National Lab	2020
Performed internal review of Matthew Hoffman's proposal for a Department of	2020
Enerov Early Career Grant	1
Iudge AGU Fall Meeting OSPA	2018-2019
Scientific Steering Committee: ITGC: The Next Generation	2019
Organized the program, including sessions, talk invitations, and discussions for	Early
Career Researchers associated with the International Thwaites Glacier Collabor	ation.
Judge Michigan Geophysical Union Symposium	2019
Judge Engineering Graduate Symposium, University of Michigan	2018
Member Discipline Based Education Research Journal Club	2017-2018
Led discussions on recent pedagogical research	
Member Cornell Graduate Student Union Communications Committee	2016-2017
Coordinated communications to general membership during recognition campa	aign.
Lead Graduate Teaching Assistant Review, Cornell University Physics	2013
Organized recording of one section from each first-year graduate teaching assis	tant,
and reviewed the recording with them to form strategies to improve	
Trainer Graduate Teaching Assistant Training, Cornell University Physics	2012-2013
Coordinated the pedagogical training of incoming first-year graduate students, l sessions on active learning,	ed
OUTREACH	
Pen Pal Letters to a Pre-Scientist	2016-Present
Correspond with a student in an under-resourced elementary school through the ve	ear to
"humanize STEM professionals, demystify STEM career pathways, and inspire all	
students to explore a future in STEM."	
Subject Matter Expert NASA@ My Library	2021-Present
Guest Lecturer Antarctic Week	2018, 2020
Virtually visit elementary school classrooms across US to discuss climate change an	.d
Antarctic science.	
Guest Lecturer Waterford-Kettering High School	2020
Developed and delivered lecture on sea level change science to combined classes or	ver
three periods.	
Leader of Local Geology Walk	2016-2018
Developed and led walks to variety of student, class, prospective student, and alum	ni
groups describing the geological history of Ithaca, NY through observation of featu	ires.

- Assistant Alumni Day Physics Demonstrations
- Assistant Retrospective Degree Day Fluids Demonstrations

HONORS & AWARDS

NERSC High Performance Computing Achievement Award	2021
Douglas A Fitchen Scholar, \$1500	2017
for international travel to present physics	
AGU Outstanding Student Paper Award	2016
NSF GRFP Honorable Mention	2012
Phi Beta Kappa	2010
Graham Prize	2010
for excellence in natural science	
Karl van Dyke Prize	2010
for outstanding achievement in physical science	
Plukas Teaching Apprentice Award	2010
for excellent service to the Economics Department as a TA	
White Prize	2010
for advanced undergraduate study in economics	
Dean's List, Wesleyan University	2006-2010
Squire Fund Fellow, \$1200	2007
for research into Classical Civilizations	
Chadbourne Prize	2007
for the freshman student displaying outstanding character, conduct, and leadership	

PROFESSIONAL MEMBERSHIP

2016-Present
2019
2015-2018
2013-2016