# Lizz Ultee, PhD

#### EDUCATION

## 2018 Ph.D., Climate Science

University of Michigan

Ann Arbor, Michigan

## 2013 B.Sc.H., Specialist in Mathematical Physics

Queen's University

Kingston, Ontario

# ACADEMIC WORK

## 2018- Massachusetts Institute of Technology

Postdoctoral Associate, Dept. of Earth, Atmospheric, & Planetary Sciences. *Advisor*: Brent Minchew.

## 2014-2018 University of Michigan

Graduate Research Assistant, Dept. of Climate & Space Sciences.

Supervisor: Jeremy Bassis.

Instructor, Residential College.

Course Consultant, Office of Community-Engaged Academic Learning.

## 2010–2013 Queen's University

Honours thesis research, Dept. of Physics, Engineering Physics & Astronomy. Tutor, Dept. of Mathematics & Statistics.

## 2011 University of Toronto

Summer intern, Centre for Global Change Science.

Supervisor: W. Richard Peltier.

#### Published & Submitted Manuscripts

Bassis, J. N. and **Ultee, L.** (2019). 'A thin film viscoplastic model for calving glaciers: an upper bound on calving retreat.' *Journal of Geophysical Research: Earth Surface.* doi: 10.1029/2019JF005160

**Ultee, L.**, Arnott, J. C., Bassis, J. N., and Lemos, M. C. (2018). 'From ice sheets to main streets: Intermediaries connect climate scientists to coastal adaptation.' *Earth's Future* 6(3): 299–304. doi: 10.1002/2018EF000827

Boone, L., **Ultee, L.**, Waisanen, E., Newell, J., Thorne, J. A., and Hardin, R. (2018). 'Collaborative creation and implementation of a Michigan Sustainability Case on urban farming in Detroit.' *Case Studies in the Environment* 2(1): 1–13. doi: 10.1525/cse.2017.000703

**Ultee, L.** and Bassis, J. N. (2017). 'A plastic network approach to model calving glacier advance and retreat.' *Frontiers in Earth Sciences* 5(24). doi:10.3389/feart.2017.00024.

**Ultee, L.** and Bassis, J. N. (2016). 'The future is Nye: an extension of the perfect plastic approximation to tidewater glaciers.' *Journal of Glaciology* 62(236): 1143–1152. doi:10.1017/jog.2016.108.

## Work in Preparation

**Ultee, L.** and Bassis, J. N. 'Direct simulation of calving retreat on 159 Greenland outlet glaciers with the SERMeQ model.'

→ Target journal: Geophysical Research Letters Status: Draft complete, refining wording Estimated submission timeline: Sept 2019

**Ultee, L.**, Meyer, C.R., Minchew, B. M., and Jóhannesson, T. 'High fracture threshold stress for glacial ice deduced from observations of Eastern Skaftá Cauldron collapse.'

→ Target journal: *Journal of Glaciology*Status: Draft complete, refining with coauthors
Estimated submission timeline: Sept 2019

#### Presentations

Ultee, L. (2019). Invited presentation for the October meeting of the Interagency Arctic Research Policy Committee's Glaciers and Sea Level Team.

Ultee, L. (2019). 'Fractura del hielo glaciar.' Public lecture given in Spanish at Universidad Nacional de Ingeniería, Lima, Peru.

Ultee, L. (2019). 'The solid-ice contribution to sea level rise from Greenland outlet glaciers, large and small.' Seminar given at Woods Hole Oceanographic Institution, Woods Hole, MA.

Ultee, L., Minchew, B. M., Meyer, C. R., and Jóhannesson, T. (2018). 'Cauldron collapse provides natural laboratory to constrain ice-fracture thresholds.' *American Geophysical Union Fall Meeting 2018*, Washington, DC, USA.

Ultee, L. and Bassis, J. N. (2018). 'Modelling the calving contribution to sea level from Alaska and Greenland.' *POLAR2018*, Davos, Switzerland.

Ultee, L. (2018). 'Glacial geoengineering.' Workshop session for *Michigan University-wide Sustainability & Environment (MUSE)*, Ann Arbor, MI, USA.

Ultee, L. and Bassis, J. N. (2017). 'Explicit simulation of networks of outlet glaciers to constrain Greenland's sea level contribution.' *American Geophysical Union Fall Meeting 2017*, New Orleans, LA, USA.

Ultee, L. (2017). 'Little ice bodies, huge ice lands, and the up-going of the big water body.' Up-Goer Five Challenge presentation at *American Geophysical Union Fall Meeting 2017*, New Orleans, LA, USA.

Ultee, L., Arnott, J. C., Bassis, J. N. and Lemos, M. C. (2017). 'Shaping glaciology for sea-level adaptation.' *Graduate Climate Conference*, Woods Hole, MA, USA.

Ultee, L. (2017). 'Calving glacier networks simulated with a simple approximation.' Research visit to Open Global Glacier Model development group, Bremen, Germany.

Ultee, L. and Bassis, J. N. (2016). 'A model to constrain 21st-Century sea level rise from tidewater glaciers.' *American Geophysical Union Fall Meeting 2016*, San Francisco, CA, USA.

Ultee, L. (2016). 'Sea level rise: Alaska's global contribution and local effects.' *Aleutian Life Forum*, Unalaska, AK, USA (delivered in absentia).

Ultee, L. (2016). 'What is community-engaged glaciology?' Workshop session for *International Summer School in Glaciology*, McCarthy, AK, USA.

Ultee, L. and Bassis, J. N. (2016). 'Plastic tidewater glacier networks.' Presentation for working group meeting of the NOAA Climate Process Team on Iceberg Calving, Princeton, NJ, USA.

Ultee, L. and Bassis, J. N. (2015). 'Perfect plastic approximation revisited: a flowline network model for calving glaciers.' *American Geophysical Union Fall Meeting 2015*, San Francisco, CA, USA.

Ultee, L. and Bassis, J. N. (2015). 'Simplified glacier dynamics.' *Society for Industrial and Applied Mathematics Student Conference*, Ann Arbor, MI, USA.

Ultee, L. and Bassis, J. N. (2015). 'A simplified glacier dynamics model: Perfect plastic revisited.' *Michigan Geophysical Union*, Ann Arbor, MI, USA.

#### Awards & Honours

**Research awards** Michigan Sustainability Cases IMPACT Award (2018)

APECS - National Science Foundation Early Career Travel Grant (2018)

Rackham Graduate Travel Grant (2015, 2016, 2018) Graduate Climate Conference travel grant (2017)

**Fellowships** National Science Foundation Graduate Research Fellowship

Honorable Mention (2015 & 2016)

Engaged Pedagogy Initiative Fellowship (2015)

Michigan Regents' Fellowship (2014)

**Organising grants** MUSE Conference–U-M School for Environment & Sustainability (2016, 2017)

MUSE Conference–U-M College of Engineering (2017)

MUSE Conference–U-M Dept. of Climate & Space Sciences (2017)

MUSE Conference–U-M Dept. of Political Science (2017) MUSE Conference–U-M School of Nursing (2016)

TEACHING EXPERIENCE & INTERESTS

Course instructor CLIMATE 405 - Knowing Climate Change

Community-based learning for climate literacy. Partner org: EDGI.

Clubes de Ciencia - Glaciología y recursos hídricos

Spanish-language glaciology research workshop (40 hr) in Lima, Peru.

Course consultant ENVIRON 391 - Sustainability & the Campus

Project/team-based learning studying on-campus sustainability

Curriculum support NAT RES 537 - Urban Sustainability

Developed case study and accompanying podcast about Detroit urban farming

Guest lecturer CLIMATE 474 - Ice and Climate

CLIMATE 105 - Our Changing Atmosphere CLIMATE 140 - Climate and the Media International Summer School in Glaciology Marker CLIMATE 410 - Earth System Modelling

CLIMATE 323 - Data Analysis for Geosciences

CLIMATE 474 - Ice and Climate

+ Willing to teach Glaciology

Sea level change Numerical modelling

Mathematical methods of (climate) physics

Directed reading: Intergovernmental Panel on Climate Change reports

Supervised BSc/MSc/PhD research

## Leading, Organising & Mentoring Work

# 2017-2018 Lead Conference Organizer

MUSE Initiative

Ann Arbor, MI

Recruited and led multi-disciplinary organizing committee for the 2018 Michigan University-wide Sustainability & Environment (MUSE) Conference. MUSE is a student-organized initiative to encourage cross-disciplinary conversation and collaboration on environmental problems; see:

T. Logan & J. Arnott (2017). You've got the power. *Nature* **551**: 531. doi: 10.1038/d41586-017-07261-1

## 2016-2017 Community-Based Learning Consultant

U-M Office of Community-Engaged Academic Learning — Ann Arbor, MI Assisted professor Sara Soderstrom to bring more community-engaged pedagogies to ENVIRON391: Sustainability & the Campus. Presented good case practices, gave input on syllabus design, and identified and coordinated partner organisations to offer student projects.

## 2009–2017 Exchange Student Liaison/Mentor

AFS Intercultural Programs

Canada & USA

Conducted monthly 1:1 check-ins to support personal growth of high school exchange students and their host families in Canada and the United States. Served as a cultural resource and mentor for American students preparing to depart on year-long exchange programmes to the Netherlands.

## 2015-2016 COP21 Delegate & Volunteer Coordinator

Climate Blue

Paris, France & Ann Arbor, MI

Attended 2015 Paris climate negotiations with the U-M Official UNFCCC Observer delegation. Recruited and coordinated 20 student volunteers who supported the delegation and our outreach work (radio broadcasts, blog posts, newspaper articles, and a public symposium).

# 2013-2014 Vice President for Organisational Development

AIESEC UK

London, England

Served on the UK executive of the world's largest youth-run organisation. Created national strategy for leadership development and volunteer engagement. Directly managed a team of seven, coached 25 local-level executives, and delivered >200 hours of workshops.

• International instructor, Clubes de Ciencia Peru

- "Women in STEM" Zoom calls with Becky Shuman's 7th grade science class, Saranac Middle School, Saranac, NY
- Invited speaker, Advanced Placement Awards Ceremony, Plattsburgh High School, Plattsburgh, NY
- "Web Monitoring in the Classroom Builds Information Literacy, Civic Engagement." Environmental Data & Governance Initiative blog post
  - "Knowing Climate Change: A Student Panel on Accountability and Accessibility." Student radio broadcast (archived)
  - Panelist, Michigan Institute for Social Change
- Skype a Scientist paired with 6th grade science class at Dinwiddie Middle School, Dinwiddie, VA
  - Participant, APECS Polar Science Communication workshop
  - Participant, Interagency Arctic Research Policy Committee
- Participant, Great Lakes Adaptation Forum
  - "What is Community-Engaged Glaciology?" Guest workshop facilitated at International Summer School in Glaciology
  - Developed instructional case study and podcast about Detroit urban farming (related radio broadcast)
  - "Good COP, Bad COP: Bringing the Paris Climate Talks Back to Ann Arbor." Event organizer and presenter
- "City Limits To Climate Change: Climate Justice from Neighborhoods to Negotiations." *It's Hot in Here* podcast.
  - Fellow, Michigan Engaged Pedagogy Initiative
  - "Who are natural scientists?" Discussion leader, *Justice Issues in Sustainability & Conservation* seminar.
  - Participant, Michigan Meeting on Academic Engagement in Public and Political Discourse
  - Civil society observer, UNFCCC 21st Conference of Parties
- Presenter, Chelsea Elementary School Science Night

Michigan Institute for Social Change

## Professional engagement

2019	Reviewer, Journal of Advances in Modeling of the Earth System		
2018	Expert reviewer, Second Order Draft, Intergovernmental Panel on Climate Chang		
	Special Report on Oceans and Cryosphere in a Changing Climate		
	Environmental Data & Governance Initiative		
	Enriching Scholarship-Teaching & Technology conference		
2017	Skype a Scientist		
	APECS Polar Science Communication workshop		
	Interagency Arctic Research Policy Committee		
2016	Great Lakes Adaptation Forum		
	Michigan Sustainability Cases curriculum initiative		
2015	Michigan Meeting on Academic Engagement in Public and Political Discourse		
	NOAA Climate Process Team: Iceberg Calving		

American Geophysical Union, Society for Industrial and Applied Mathematics, International Association for Cryospheric Sciences, International Glaciological Society

# Further Skills

Computing	Python, Jupyter notebooks, ŁTĘX, GitHub version control, Mathematica
Languages	English (native), Dutch (fluent), Spanish (good), German (fair), French (fair)
Interpersonal	Facilitation, Mentoring, Intercultural education, Nonprofit management

# References

Dr. Jeremy Bassis	⊠ jbassis@umich.edu	<b>7</b> 34.615.3606
Dr. Brent Minchew	⊠ minchew@mit.edu	<b>6</b> 17.324.3704
Dr. Denise Galarza Sepúlveda	⊠ galarzad@umich.edu	<b>7</b> 734.764.2410
Dr. Richard Rood	⊠ rbrood@umich.edu	<b>7</b> 734.647.3530
Dr. Maria Carmen Lemos	⊠ lemos@umich.edu	<b>7</b> 734.764.9315