Tristan Abbott

77 Massachusetts Ave, Building 54-1615, Cambridge, MA 02139 thabbott@mit.edu // thabbott.github.io

EDUCATION

Department of Earth, Atmospheric and Planetary Sciences (EAPS), MIT Doctor of Philosophy in Atmospheric Science Thesis advisor: Timothy W. Cronin	2016-2021
	2012-2016
EMPLOYMENT AND RESEARCH EXPERIENCE	
Postdoctoral Associate, Cronin Group Department of Earth, Atmospheric and Planetary Sciences, MIT	2021-present
Graduate Research Assistant, Cronin Group Department of Earth, Atmospheric and Planetary Sciences, MIT	2016-2021
Staff Research Associate , Climate Systems Interactions Group Department of Atmospheric and Ocean Sciences, UCLA	2016
Undergraduate Research Assistant, Stechmann Group Department of Mathematics, University of Wisconsin-Madison	2014-2016
Undergraduate Research Assistant , Behavioral and Experimental Economics Lab School of Human Ecology, University of Wisconsin-Madison	2013-2014
Undergraduate Research Assistant, Jin Group Department of Chemistry, University of Wisconsin-Madison	2013
Undergraduate Research Assistant, Weibel Group Department of Biochemistry, University of Wisconsin-Madison	2012
AWARDS	
Carl-Gustaf Rossby Award Best doctoral thesis completed in the Program in Atmospheres, Oceans and Climate	2021
MIT School of Science John W. Jarve (1978) Seed Fund for Innovation \$110,000 grant for postdoctoral work at MIT	2020
Outstanding Student Poster Award AMS Conference on Atmospheric and Oceanic Fluid Dynamics	2019

PUBLICATIONS

Abbott and Cronin (2021): "Aerosol invigoration of atmospheric convection through increases in humidity". *Science* 371. doi:10.1126/science.abc5181

Abbott, Cronin, and Beucler (2020): "Convective Dynamics and the Response of Precipitation Extremes to Warming in Radiative-Convective Equilibrium". *Journal of the Atmospheric Sciences* 77. doi:10.1175/JAS-D-19-0197.1

Hausfather, Drake, **Abbott**, and Schmidt (2020): "Evaluating the performance of past climate model projections". Geophysical Research Letters 46. doi:10.1029/2019GL085378

Beucler, **Abbott**, Cronin, and Pritchard (2019): "Comparing Convective Self-Aggregation in Idealized Models to Observed Moist Static Energy Variability Near the Equator". *Geophysical Research Letters* 46. doi:10.1029/2019GL084130

Abbott, Stechmann, and Neelin (2016): "Long Temporal Autocorrelations in Tropical Precipitation Data and Spike Train Prototypes". Geophysical Research Letters 43. doi:10.1002/2016GL071282

PRESENTATIONS

Invited talks

AGU Fall Meeting, December 2021 (virtual, hybrid with New Orleans, LA): "A Humidity-Entrainment Mechanism for Aerosol Invigoration of Convection".

MIT Sack Lunch Seminar Series, December 2020 (virtual): "Interactions between Convection and its Environment: Microphysical Invigoration and Multiple Equilibria of Idealized Land-Atmosphere Systems".

GFDL Lunchtime Seminar Series, October 2020 (virtual): "Aerosol Invigoration of Convection through Changes in Atmospheric Humidity".

Contributed talks

Abbott and Cronin: "A Humidity-Entrainment Mechanism for Aerosol Invigoration of Convection". AMS Conference on Hurricanes and Tropical Meterology, May 2021 (virtual).

Abbott and Cronin: "Large-Scale Tropical Dynamics Enable Microphysical Invigoration of Convection". Northeast Tropical Meterology Workshop, June 2019 (Dedham, MA).

Abbott, Cronin and Beucler: "How do Changes in Convective Dynamics Impact Tropical Precipitation Extremes in a Warming World?". AGU Fall Meeting, December 2018 (Washington, DC).

Abbott and Cronin: "Toward a Simultaneous Scaling for Mean and Extreme Precipitation". AMS Conference on Hurricanes and Tropical Meteorology, April 2018 (Ponte Vedra, FL).

Contributed posters

Abbott and Cronin: "Multiple Equilibria in Weak Temperature Gradient Simulations over a Land Surface". AGU Fall Meeting, December 2020 (virtual).

Abbott and Cronin: "A Humidity-Entrainment Mechanism for Aerosol Invigoration of Convection". AGU Fall Meeting, December 2019 (San Francisco, CA).

Abbott and Cronin: "Large-Scale Tropical Dynamics Enable Microphysics Invigoration of Convection". AMS Conference on Atmospheric and Oceanic Fluid Dynamics, June 2019 (Portland, ME).

Abbott, Cronin and Beucler: "How do Changes in Convective Dynamics Impact Tropical Precipitation Extremes in a Warming World?". AMS Conference on Atmospheric and Oceanic Fluid Dynamics, June 2019 (Portland, ME).

Abbott, Cronin and Beucler: "Understanding the Scaling of Tropical Precipitation Extremes with Warming". Lorenz Center Workshop on Water and Climate Change, June 2018 (Dedham, MA).

Abbott and Cronin: "Precipitation Extremes and Convective Dynamics". AMS Conference on Atmospheric and Oceanic Fluid Dynamics, June 2017 (Portland, OR).

TEACHING

Teaching Assistant, MIT Department of Earth, Atmospheric and Planetary Sciences
Weather and Climate Laboratory (instructors: Lodovica Illara and John Marshall)

Spring 2021
Introduction to Atmosphere, Ocean and Climate Dynamics (instructor: Tim Cronin)

Atmospheric Radiation and Convection (instructor: Tim Cronin)

Spring 2019

Curriculum Assistant, MIT Department of Mathematics Wrote climate-related problem sets for first year math courses 2021

Instructor, Practical Computing Tutorials for Earth Scientists

2021

Led workshops on compilers and high-performance computing for fellow graduate students

Graduate Assistant, "Discover EAPS" first-year pre-orientation program 2017-2019 5 day program for incoming first-year students, including weekend trip to Mt. Washington, NH

FIELD EXPERIENCE

NCAR Advanced Study Institute, RELAMPAGO-CACTI field campaign Intensive field research studying severe thunderstorms in central Argentina

Fall 2018

SERVICE

Peer reviewer for Journal of the Atmospheric Sciences, Climate Dynamics, Journal of Advances in Modeling Earth Systems

PAOC Colloquium Committee

2017-present

Seminar organizing committee for the Program in Atmospheres, Ocean and Climate, MIT Served as committee chair during Spring 2019 and Spring 2021

MIT Unlearning Racism in Geoscience (URGE) pod

Spring 2021

National journal-reading and diversity, equity and inclusion policy design program for geoscientists

Towards Inclusion and Diversity in EAPS (TIDE) Student-led organization dedicated to advancing diversity, equity and inclusion in EA	Spring 2021 PS
EAPS Graduate Student Advisory Council Graduate student government and advocacy group in the Department of Earth, Atmo	2016-2021 ospheric and
EAPS Peer Mentoring Program Peer mentor for first- and second-year graduate students	2018-2021
Graduate Climate Conference Executive Committee Organizing committee for NSF-funded conference for graduate students in climate science	2017, 2019 ence
EAPS Graduate Student Retreat Coordinator Fundraiser for and organizer of weekend retreat for EAPS graduate students	2016-2017
OUTREACH	
Massachusetts STEM Week classroom visit Interactive lecture and interview with middle school students during two class sessions	2021 s
MIT Museum Girls Day Rotating tank fluid demonstrations for temporary exhibits	2019
RELAMPAGO-CACTI Field Campaign community outreach Small-group presentations to Argentinian secondary school students	2018
Beacon Hill Seminar Series Half-hour lecture on climate science open to general public in Boston, MA	2017
DayCon Seminar Series Half-hour lecture on climate science open to general public in Cambridge, MA	2017