# Tristan Abbott

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## CURRENT POSITION

| Postdoctoral Research Associate, Princeton University/NOAA GFDL Hosted by Nadir Jeevanjee (NOAA GFDL)   | 2022-present |
|---|--------------|
| EDUCATION   |              |
| Program in Atmospheres, Oceans and Climate (PAOC) Department of Earth, Atmospheric and Planetary Sciences (EAPS), MIT Doctor of Philosophy in Atmospheric Science Thesis advisor: Timothy W. Cronin | 2016-2021    |
| University of Wisconsin-Madison Bachelor of Science in Computer Sciences with Honors in the Major Thesis advisor: Samuel N. Stechmann   | 2012-2016    |
| EMPLOYMENT AND RESEARCH EXPERIENCE  |              |
| Postdoctoral Associate, Cronin Group<br>Department of Earth, Atmospheric and Planetary Sciences, MIT  | 2021-2022    |
| Graduate Research Assistant, Cronin Group<br>Department of Earth, Atmospheric and Planetary Sciences, MIT   | 2016-2021    |
| Staff Research Associate, Climate Systems Interactions Group Department of Atmospheric and Oceanic Sciences, UCLA   | 2016         |
| Undergraduate Research Assistant, Stechmann Group<br>Department of Mathematics, University of Wisconsin-Madison   | 2014-2016    |
| Undergraduate Research Assistant, Behavioral and Experimental Economics La School of Human Ecology, University of Wisconsin-Madison   | b 2013-2014  |
| Undergraduate Research Assistant, Jin Group<br>Department of Chemistry, University of Wisconsin-Madison   | 2013         |
| Undergraduate Research Assistant, Weibel Group<br>Department of Biochemistry, University of Wisconsin-Madison   | 2012         |
| AWARDS  |              |
| Carl-Gustaf Rossby Award  | 2021         |

Best doctoral thesis completed in the Program in Atmospheres, Oceans and Climate

# MIT School of Science John W. Jarve (1978) Seed Fund for Innovation

2020

\$110,000 grant for postdoctoral work at MIT

### Outstanding Student Poster Award

2019

AMS Conference on Atmospheric and Oceanic Fluid Dynamics

### **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**

Seminars and invited talks

Batsheva de Rothschild Seminar on Cloud-Climate Interactions Across Scales, February 2023 (Eilat, Israel): "Assessing drivers of the land-ocean contrast in convective intensity with global cloud-resolving models".

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

Simons Foundation Solar Geoengineering Workshop, September 2022 (New York, NY): "Aerosols and the land-ocean contrast in convective intensity".

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**, Jeevanjee, Harris, Zhou, and Cheng: "Do global cloud-resolving models reproduce the observed land-ocean contrast in convective intensity?". AGU Fall Meeting, December 2022 (Chicago, IL).

**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**

Assistant Instructor, Princeton Department of Geosciences Junior Colloquium (instructor: Adam Maloof)

Fall 2022

**Lead Instructor**, MIT Department of Earth, Atmospheric and Planetary Sciences Weather and Climate Laboratory (co-instructor: Glenn Flierl)

Spring 2022

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

Fall 2018

Intensive field research studying severe thunderstorms in central Argentina

### **SERVICE**

**Peer reviewer** for Journal of the Atmospheric Sciences, Climate Dynamics, Journal of Advances in Modeling Earth Systems, Geophysical Research Letters, Atmospheric Chemistry and Physics

### GFDL Global Cloud-Resolving Model Reading Group

2022-present

Biweekly GFDL journal club focused on research related to global cloud-resolving modeling Created the group in September 2022 and currently serve as lead organizer

### PAOC Colloquium Committee

2017-2022

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)

Spring 2021

Student-led organization dedicated to advancing diversity, equity and inclusion in EAPS

### **EAPS** Graduate Student Advisory Council

2016-2021

Graduate student government and advocacy group in the Department of Earth, Atmospheric and Planetary Sciences, MIT

### **EAPS** Peer Mentoring Program

2018-2021

Peer mentor to first- and second-year graduate students

### Graduate Climate Conference Executive Committee

2017, 2019

Organizing committee for NSF-funded conference for graduate students in climate science

### **EAPS** Graduate Student Retreat Coordinator

2016-2017

Fundraiser for and organizer of weekend retreat for EAPS graduate students

### **OUTREACH**

#### Massachusetts STEM Week classroom visit

2021

Interactive lecture and interview with middle school students during two class sessions

#### MIT Museum Girls Day

2019

Rotating tank fluid demonstrations for temporary exhibits

| RELAMPAGO-CACTI Field Campaign community outreach  | 2018 |
|--|------|
| Small group presentations to secondary school students in Cordoba, Argentina                         |      |
| Beacon Hill Seminar Series Half-hour lecture on climate science open to general public in Boston, MA | 2017 |
| DayCon Seminar Series  | 2017 |
| Half-hour lecture on climate science open to general public in Cambridge, MA                         |      |