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Brett McKim

Education

2019-Now PhD, Climate Physics, University of Exeter, United Kingdom.

Advisor: Geoff Vallis

2015-2019 Bachelor of Science, Physics, University of California, Santa Barbara, United

States.

Research Interests

Geophysical Fluid Dynamics: convection; circulation; planetary atmospheres

Climate: radiation; moisture; paleoclimate

Experience

2018–2019 Ernest F. Hollings Scholar, NOAA Geophysical Fluid Dynamics Laboratory.

Advisors: Leo Donner & Nadir Jeevanjee

2018 International Exchange, University of Edinburgh.

Advisor: Alexander Morozov

2017 NSF Research Experience for Undergraduates, Naval Postgraduate School.

Advisors: Jeff Paduan & Mike Cook

2016 EUREKA Scholar, University of California, Santa Barbara.

Advisor: Libe Washburn

Skills

Numerics Python, MATLAB, Mathematica, Dedalus (Pseudospectral PDE Solver)

Graphics Adobe Lightroom & Photoshop

Awards and Honors

2018–2019 NOAA Ernest F. Hollings Scholar

2017-2018 UC Santa Barbara Alumni Scholarship

2017 Philip and Aida Siff Scholarship

2016 UC Santa Barbara EUREKA Scholar

Publications

1. B. McKim, N. Jeevanjee, D. Lecoanet, "Buoyancy-Driven Entrainment in Dry Thermals." *QJRMS*, *2019*.

Presentations

- 5. Poster: Atmospheric and Oceanic Fluids Conference. "Buoyancy-Driven Entrainment in Dry Thermals," Jun. 28, 2019.
- 4. Poster: University of Edinburgh, Department of Physics. "Simulating Microtubule Mixtures On a Sphere," Dec. 2018.
- 3. Talk: NOAA GFDL. "Clouds: Do they Feel Drag?" Aug. 2018.
- 2. Talk: Eastern Pacific Ocean Conference, South Lake Tahoe, CA 09/2017. "Water Trajectory Patterns in Monterey Bay," Sep. 2017.
- 1. Talk: UCSB, Kavli Institute for Theoretical Physics. "How Winds and Sea Level Differences Control Coastal Ocean Currents," Sep. 16, 2016. http://online.kitp.ucsb.edu/online/undergrad16/mckim/

Media

- 3. *How the Ocean is Just Like Your Cup of Coffee* by Brett McKim. https://medium.com/for-the-curious/coffee-and-oceans-519121b61128
- 2. *Understanding the Sea: UCSB Undergraduate Dives into Tidal Movement* by Soobin Lee. https://thebottomline.as.ucsb.edu/2017/01/understanding-the-sea-ucsb-undergraduate-dives-into-tidal-movement-research
- 1. *An Introduction to Tidal Harmonic Analysis* by Brett McKim. https://undergrad.research.ucsb.edu/author/brettmckim/