## Santiago José BENAVIDES

s-benavides.github.io

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Dated: July 27, 2022

### EMPLOYMENT AND RESEARCH EXPERIENCE

## University of Warwick, Coventry, UK

Feb. 2022-Present

Research Fellow in the Mathematics Institute

Supported by the Simons collaboration on Revisiting the Turbulence Problem using Statistical Mechanics

#### **EDUCATION**

Massachusetts Institute of Technology (MIT), Cambridge, USA

PhD candidate, Department of Earth, Atmospheric and Planetary Sciences (EAPS)

GPA: 4.9/5

Focus: Nonlinear Dynamics in Geosciences Advisors: Glenn R. Flierl & J. Taylor Perron

### École Normale Supérieure (ENS) rue d'Ulm, Paris, France

2015-2016

Masters ENS-ICFP in Macroscopic Physics and Complexity

mention Très Bien

Advisor: Alexandros Alexakis

### The University of Texas at Austin

2010-2015

Bachelor of Science in Physics (Option: Honors Physics)

GPA: 3.9628/4

Bachelor of Science in Mathematics (Option: Honors Mathematics)

Dean's Scholars Honors Program

Graduation Distinction: Dean's Honored Graduate (Top 1%) and Highest Honors (Top 4%)

# **PUBLICATIONS**

- 11. **Benavides, S. J.,** Deal, E., Venditti, J. G., & Perron, J. T., "Intermittency properties of a novel lattice model of bed load sediment transport," (*In Preparation*).
- 10. **Benavides, S. J.,** Burns, K. J., Gallet, B., & Flierl, G. R., "Effective drag in rotating, poorly conducting plasma turbulence," (*Submitted to the Astrophysical Journal*). https://arxiv.org/pdf/2203.04992.pdf
- 9. **Benavides, S. J.,** Deal, E., Venditti, J. G., Bradley, R., Zhang, Q., Kamrin, K., & Perron, J. T., "How fast or how many? Sources of sediment transport intermittency," (*In preparation for submission to Geology*).
- 8. Deal, E., Venditti, J. G., **Benavides, S. J.**, Bradley, R., Zhang, Q., Kamrin, K., & Perron, J. T., "Grain shape effects in bed load sediment transport," (*Under Review at Nature*). https://doi.org/10.31223/X55033
- 7. Zhang, Q., Deal, E., Perron, J. T., Venditti, J. G., **Benavides, S. J.**, Rushlow, M., & Kamrin, K., "Fluid-driven transport of round sediment particles: from discrete simulations to continuum modeling," *JGR: Earth Surface*, 127, e2021JF006504 (2022).

https://doi.org/10.1029/2021JF006504

6. **Benavides**, **S. J.**, Burns, K. J., Gallet, B., Cho, J. Y-K. & Flierl, G. R., "Inverse cascade suppression and shear layer formation in MHD turbulence subject to a guide field and misaligned rotation," *Journal of Fluid Mechanics*, Volume 935, A1, (2022).

https://www.doi.org/10.1017/jfm.2021.968

- 5. **Benavides, S. J.,** Deal, E., Rushlow, M., Venditti, J. G., Zhang, Q., Kamrin, K., & Perron, J. T., "The impact of intermittency on bed load sediment transport," *Geophysical Research Letters*, 49, e2021GL096088 (2022). <a href="https://doi.org/10.1029/2021GL096088">https://doi.org/10.1029/2021GL096088</a>
- 4. Alexakis, A., Pétrélis, F., **Benavides, S. J.**, & Seshasayanan, K., "Symmetry breaking in a turbulent environment," *Phys. Rev. Fluids* **6**, 024605 (2021). https://doi.org/10.1103/PhysRevFluids.6.024605
- 3. **Benavides, S. J.**, & Flierl, G. R., "Two-dimensional partially ionized magnetohydrodynamic turbulence," *Journal of Fluid Mechanics*. Volume 900, A28, (2020). https://doi.org/10.1017/jfm.2020.500
- 2. **Benavides, S. J.**, & Alexakis, A., "Critical transitions in thin layer turbulence," *Journal of Fluid Mechanics*, Volume 822, pg. 364-385 (2017). https://doi.org/10.1017/jfm.2017.293

Mentioned in feature article: Ecke, R. E. "From 2D to 3D in Fluid Turbulence: Unexpected Critical Transitions." *Journal of Fluid Mechanics*, Volume 828, pg. 1-4 (2017). https://doi.org/10.1017/jfm.2017.507

1. Seshasayanan, K., **Benavides, S. J.**, & Alexakis, A., "On the edge of an inverse cascade," *Phys. Rev. E.* Volume 90, 051003(R) (2014). http://dx.doi.org/10.1103/PhysRevE.90.051003

## **SCIENTIFIC EXPERIENCE**

Participant in summer school at the Center for Computational Astrophysics The Flatiron Institute (Simons Foundation), New York, New York

Theme: "Multiscale Modeling of Astrophysical and Space Plasmas" Summer 2019

Participant and speaker at workshop of Les Houches School of Physics, France

Theme: "New Challenges in Turbulence Research V" April 2019

Guest Student at Geophysical Fluid Dynamics Summer School WHOI, Woods Hole, Massachusetts

Theme: Atmosphere, Ocean, and Climate Fluid Dynamics Summer 2014

**HONORS AND AWARDS** 

Future Investigators in NASA Earth 2020-2021

and Space Science and Technology (FINESST) fellowship (\$45,000)

MIT

Jule Charney Prize (\$12,000) **2016-2019** 

Robert R Shrock Graduate Fellowship (\$78,350)

2016

**ENS** 

ENS-ICFP Scholarship (\$10,000)

2015-2016

TEACHING EXPERIENCE

Teaching Assistant at Massachusetts Institute of Technology

12.810: "Dynamics of the Atmosphere" (Graduate)

**Spring 2021** 

Overall rating in subject evaluation: 6.6/7

Mentor for MIT's Undergraduate Research Opportunities Program

Directly mentoring two undergraduates on original research projects

**Summer 2020** 

Teaching Assistant at Massachusetts Institute of Technology

12.820: "Turbulence in the Atmosphere and Ocean" (Graduate Course)

**Spring 2020** 

**Teaching Assistant at Massachusetts Institute of Technology** 

12.800: "Fluid Dynamics of the Atmosphere and Ocean" (Graduate)

Overall rating in subject evaluation: 6.7/7

**Fall 2019** 

Undergraduate Teaching Assistant at the University of Texas at Austin

P S 303: "Introductory Physical Science I: Mechanics and Heat."

**Fall 2013** 

**SERVICES AND OUTREACH** 

Participant in the Application Mentorship Program (EAPS, MIT)

Fall 2020-Fall 2022

Mentoring future applicants, e.g. with personal statements.

https://sites.google.com/view/eaps-student-advisory-council/application-assistance

**Member of Graduate Student Advisory Committee (GSAG)** 

to the faculty search committee

**Spring 2020** 

Member of the Diversity Council (EAPS, MIT)

Department-wide committee, including faculty and staff

Fall 2019-Fall 2020

**Creator and runner of Student Seminar (EAPS, MIT)** 

Department wide, weekly seminar for students

**Fall 2018-Spring 2020** 

Seminars given:

How can we study extreme events efficiently?

Epidemic processes in complex networks

Atmospheric Predictability

Knots and their surprising connections to fluids and turbulence

Collective and critical phenomena in living systems

**Fall 2020** 

**Spring 2020** Fall 2019

**Spring 2019** 

Fall 2018

ADDITIONAL SKILLS

Programming: Python, Fortran, git. Languages: Spanish (fluent), French (fluent, but limited), Russian (limited)