JORGE TORRES

Name: Jorge Torres Website: https://toej93.github.io/ORCID: 0000-0003-4385-6127 GitHub: https://github.com/toej93

EDUCATION

The Ohio State University, Columbus, Ohio USA

May 2021

Ph.D. in Physics-Advisor: Prof. Amy Connolly

Master of Science in Physics, July 2017

Universidad de Colima, Colima, Mexico.

August 2015

Bachelor of Science in Physics–Advisor: Alfredo Aranda

CURRENT POSITION

Yale University, New Haven, Connecticut USA

July 2021 -

Postdoctoral Researcher, Neutrinoless double beta decay.

• Researcher for the CUORE/CUPID experiments.

The Ohio State University, Columbus, OH USA *Ph.D. Student*, Ultra-High Energy Neutrino Astrophysics

Fall 2015 - May 2021

- Developer of the simulation framework for the Askaryan Radio Array (ARA) collaboration.
- ARA data analysis: contributed to the diffuse search for ultra-high energy neutrinos in four years of data for ARA stations 2 and 3 (published on Phys. Rev. D). Currently leading the efforts on a point source search of ultra-high energy neutrinos using the same dataset as in the diffuse analysis (to be published).
- Actively participated in the construction and realization of the experiment T-576 to detect radio-frequency waves bouncing off particle showers. The experiment was carried out at SLAC National Accelerator Laboratory. This led to two publications in two peer-reviewed journals: Phys. Rev. Letters and Phys. Rev. D.
- Member of the InIceMC simulation group, aimed at improving simulations of radio-based UHE in-ice neutrino experiments.

RESPONSIBILITIES

- ARA operations manager, along with another graduate student. We organize the monitoring schedule for the stations, lead operations calls, help fix issues with the stations when they arise, among other tasks.
- ARA weekly analysis calls organizer and moderator.
- Lead in the simulation-comparison efforts, along with another graduate student. We are in charge of comparing AraSim, the simulation framework used by the ARA collaboration, to other simulations, as well as improving it, and fixing any bugs.
- Mentoring of young graduate students in the group.

PUBLICATIONS

4. "Constraints on the Diffuse Flux of Ultra-High Energy Neutrinos from Four Years of Askaryan Radio Array Data in Two Stations"

P. Allison et. al. (co-author)

Phys. Rev. D 102, 043021 (2020) [arXiv:1912.00987].

- 3. "Observation of Radar Echoes From High-Energy Particle Cascades" S. Prohira *et. al.* (incl. **J. A. Torres**) Phys Rev Lett. 2020 Mar 6;124(9):091101. [arXiv:1910.12830].
- "NuRadioMC: Simulating the radio emission of neutrinos from interaction to detector"
 Glaser et. al. (incl. J. A. Torres)
 Eur.Phys.J. C80 (2020) no.2, 77. [arXiv:1906.01670].
- "Suggestion of Coherent Radio Reflections from an Electron-Beam Induced Particle Cascade" S.Prohira et. al. (incl. J. A. Torres) Phys. Rev. D 100, 072003 (2019). [arXiv:1810.09914].

SCIENTIFIC TALKS AND POSTERS

	11110 111110 1110 10011100	
10.	Contributed talk, APS April Meeting, held remotely due to COVID-19 Reconstruction of UHE neutrinos with the Askaryan Radio Array (ARA) experiment	2021/04/19
9.	Poster, Cosmic Rays and Neutrinos in the Multi-Messenger Era Held remotely due to Covid-19 pandemic. Recent results from the Askaryan Radio Array (ARA) experiment	2020/12/07
8.	Invited talk, UMASS Dartmouth Physics Department Colloquia Held remotely due to Covid-19 pandemic. Tunning into neutrinos on the radio	2020/10/15
7.	Contributed talk, 2020 Graduate Student Summer Seminar Series, Columbus OH. Ultra-High Energy Neutrinos: Physics, detection, and recent results from the Askaryan (ARA) experiment	2020/06/30 Radio Array
6.	Contributed talk, APS April Meeting, held remotely due to COVID-19 Recent results from the Askaryan Radio Array (ARA) experiment	2020/04/19
5.	Contributed talk, Graduate Student Summer Seminar Series, Columbus OH. Ultra-High Energy Neutrinos: Physics and Detection	2019/07/17
4.	Contributed talk, Radio-Workshop, DESY (Zeuthen), Germany. Validation of in-ice simulations	2019/06/19
3.	Contributed talk, APS April Meeting, Denver CO. Simulations of radio-based Ultra-High Energy (UHE) in-ice neutrino experiments	2019/04/15
2.	Contributed talk, Ohio Supercomputer Center Statewide Users Group Conference, Columbus, OH. The role of HPC in the radio-detection of astrophysical neutrinos	2018/04/05
1.	Contributed talk, Computing in High Energy Astropart. Phys. Research 2016,	

RELEVANT SKILLS

Columbus OH.

Programming/Software	C++, C, Python, BASH, LATEX, Git, Data science (certificate)
Languages	Spanish (native), English (Full professional proficiency),
	German (Elementary proficiency)

The BuckArray: detecting cosmic rays with cellphones

AWARDS

• Selected poster at the Hayes Research Forum 02/2020 My abstract was selected among two hundred other abstracts to participate in the research forum and present a poster on my work.

2016/05/26

• APS Division of Astrophysics Travel Grant to attend the APS April Meeting 04/2019 My abstract was selected, and I was awarded \$600 (USD) to cover travel expenses for the APS April Meeting.

• Ohio SuperComputer Center Statewide Users Group Conference Talk Award I received this award for getting second place in their 5-minute talk competition.

10/2017

TEACHING

Teaching Assistant, "Physics 1201:E&M, Optics and Quantum Mechanics", OSU Spring 2018–Summer 2018

Teaching Assistant, "Physics 1250: Mech, Thermo, Waves", OSU

Fall 2015–Spring 2017

OUTREACH AND SERVICE

Delegate, Council of Graduate Students (CGS), OSU

Volunteer for Friends of Ohio State Astronomy and Astrophysics" (FOSAA) event

Volunteer for Breakfast of Science Champions, OSU

Talk (high school students), Instituto Heisenberg, Colima, Mexico

Volunteer Poster Judge, Ohio Supercomputer Center

Counsel member for the Society for Women in Physics (SWiP), OSU

Coordinator for ASPIRE Workshop for High School Girls, OSU

August 2019–August 2020

October 2019.

November 2019.

April 2018–present

April 2018–present

July 2017–December 2018

MENTORSHIP

My mentoring activities consisted in answering questions, reviewing and providing feedback to their write-ups and presentations, as well as helping students with their computational codes for their projects.

Undergraduate Students: Ian Best, Hannah Hassan, Alex Machtay, Alex Patton

Graduate Students: Dennis Calderon-Madera, Julie Rolla, Justin Flaherty, Dylan Frikken