BRIAN A. CLARK

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RESEARCH PROFILE

Experimental astrophysics PhD candidate at The Ohio State University and National Science Foundation Graduate Research Fellow, working with the Askaryan Radio Array (ARA). Interested in ultra-high energy neutrino astronomy, specifically the construction, simulation, and data analysis of radio-based Antarctic neutrino telescopes.

EDUCATION

Ph.D in Physics, The Ohio State University, Columbus, Ohio USA 2014-2019 (Expected)

Advisor: Prof. Amy Connolly

M.S. in Physics, The Ohio State University, Columbus, Ohio USA 2014-2016

B.A. in Physics, Washington University in St. Louis, St. Louis, Missouri USA 2010-2014

 $Cum\ Laude$

Advisor: Prof. Henric Krawczynski

AWARDS

National Science Foundation Graduate Research Fellowship	2016-2019
APS Divison of Astrophysics Travel Award	2017
OSU Graduate Enrichment Fellowship	2014-2015
WUSTL Undergraudate Physics Research Fellow	Summer 2011

EXPERIENCE

The Ohio State University, Columbus, OH USA

August 2014 - present

Ph.D. Student, Ultra-High Energy Neutrino Astrophysics

- Developed simulation, hardware, and analysis tools for the radio-detection of ultra-high energy neutrinos in the Askaryan Radio Array (ARA).
- Lead and directed the mechanical and electrical systems integration of three new neutrino detecting stations, including the management of a six person team of junior students.
- Built and tested printed circuit boards for megahertz RF signal conditioning and power distribution, monitoring, and control.
- Deployed to Antarctica for five weeks to lead the commissioning and calibration of five neutrino detecting stations; performed rapid, high quality on site assessment of instrument performance.
- Developed new frequency and time-series analysis techniques to analyze radio emission from solar flares in the ARA prototype; this is the first extraterrestrial emission observed by the array.

PUBLICATIONS

- 4. "Design and Performance of an Interferometric Trigger Array for Radio Detection of High-Energy Neutrinos"
 - P. Allison *et. al.* for the ARA Collaboration (incl. **B. A. Clark**) Submitted to Nuclear Instruments and Methods A (2018). arXiv:1809.04573
- 3. "Observation of Reconstructable Radio Emission Coincident with an X-Class Solar Flare in the Askaryan Radio Array Prototype Station."
 - P. Allison *et. al.* for the ARA Collaboration (incl. **B. A. Clark** as corresponding author) Submitted to Astroparticle Physics (2018). [arXiv:1807.03335]
- 2. "Measurement of the real dielectric permittivity ϵ_r of glacial ice." P. Allison *et. al.* for the ARA Collaboration (incl. **B. A. Clark**) Submitted to the Journal of Glaciology (2017). [arXiv:1712.03301]
- "Analyzing the Data from X-ray Polarimeters with Stokes Paramters."
 F. Kislat, B. Clark, M. Bielicke, H. Krawczynski.
 Astroparticle Physics Vol 68 Pg 45-51 (2015). [arXiv:1409.6214]

SCIENTIFIC TALKS

National & International Conferences

- 3. APS April Meeting, Columbus OH. 2018/04/16

 Directional Reconstruction as a Means of Lowering Thresholds for Point-Source Searches in the Askaryan Radio Array.
- 2. TeV Particle Astrophysics, Columbus OH.

 The Askaryan Radio Array: Current Status and Future Plans.

 2017/08/11
- 1. APS April Meeting, Washington DC. 2017/01/31

 Observation of Reconstructable Radio Waveforms from Solar Flares with Askaryan Radio Array.

Colloquia, Seminars, and Other Talks

- 7. Ohio Section of the APS Fall 2018 Meeting, Toledo OH. 2018/09/29

 Latest Results in the Search for Ultra-High Energy Neutrinos in the Askaryan Radio Array
- 6. OSU Physics Summer Seminar Series, Columbus OH. 2018/06/26

 Ultra-High Energy Neutrino Astrophysics with Radio-Based Detectors.
- 5. OSU CCAPP Seminar, Columbus OH. 2018/05/22

 The Askaryan Radio Array: Detector Status and Prospects for Using Directional Reconstruction in Point-Source Searches.
- 4. Colloquium, College of Wooster Physics Department, Wooster OH. 2016/10/04 Ultra-High Energy Neutrino Astrophysics with Radio Detectors.
- 3. Computing in High Energy Astropart. Phys. Research 2016, Columbus OH. 2016/05/26

 Machine Learning Prospects in Trigger Thresholds for High Energy Radio Neutrino Astronomy.
- 2. OSU Physics Summer Seminar Series, Columbus OH. 2016/04/23 Trigger Thresholds in High Energy Neutrino Astronomy.
- 1. Ohio Section of the APS Spring 2016 Meeting, Dayton OH. 2016/04/09 Ultra-High Energy Neutrino Astrophysics with the Askaryan Radio Array (ARA).

RELEVANT SKILLS

Programming/Software Mechanical/Electrical

C++, C, Python, BASH, Energia, Code Composer Studio, PADS Surface mount soldering, power distribution, RF signal conditioning

TEACHING

TA Training Facilitator, University Center for the Advancement of Teaching, OSU	August 2016
Teaching Assistant, "Astronomy 1143: Stars, Galaxies, and Cosmology, OSU	Spring 2016
Teaching Assistant, "Physics 1251: E&M, Optics, and Quantum Mechanics", OSU	Fall 2015

OUTREACH AND SERVCE

Coordinator for ASPIRE Workshop for High School Girls, OSU	July 2015-present
Physics Climate and Diversity Committee, OSU	January 2017-May 2018
Volunteer Judge, Ohio State Science Day	2015-present
Talk, Columbus Science Pub	May 2018
Talk, The Wellington School, Columbus, OH	April 2018
Officer, Physics Graduate Student Council, OSU	October 2014-May 2017

MENTORSHIP

Graduate Students: Lauren Ennesser, Keith McBride, Andrés Medina, Julie Rolla,

Jorge Torres-Espinosa

Undergraduate Students: Ian Best, Suren Gourapura, Hannah Hassan, Spoorthi Nagasmudram,

Victoria Niu, Jude Rajasekera, Lucas Smith, Jason Torok

High School Students: Addison Hartman, Natalie Keyes