Rebecca Rapp

PhD Candidate, Carnegie Mellon University, Pittsburgh, PA, 15213

Website: rapprl.github.io ORCID: 0000-0003-4590-687X

Email: rrapp@andrew.cmu.edu Phone: 724-809-1951

EDUCATION

M.S. / Ph.D. in Physics (May 2019 / Anticipated 2022)

Carnegie Mellon University, Pittsburgh, PA 15213

- Advisor: Diana Parno
- → Thesis Committee: Curtis Meyer, Diana Parno, Riccardo Penco, Brian Quinn
- → Highlighted Courses: Introductory Mathematical Physics, Quantum Mechanics I & II, Statistical Mechanics, Classical Electrodymanics I & II, Particle Physics I & II, Quantum Field Theory, Introductory Astrophysics

B.A., Physics & Mathematics (May 2017)

Washington & Jefferson College, Washington, PA 15301

- Advisors: Michael McCracken (Physics), Faun Doherty (Math)
- ~ Honors: Summa Cum Laude, ΦBK, George Winchester Prize (Physics), Clyde Sheperd Atchison Prize (Math)

GRADUATE RESEARCH ACTIVITIES

- ≈ Studying CEvNS at the Spallation Neutron Source (SNS) as a member of COHERENT (August 2017 present)
 - Maintainer for a Geant4 simulation predicting the neutrino production at the SNS
 - Advising Aria Salyapongse in her validations against pion production data (May 2020 present)
 - Advised Shuaixiang Zhang in his simulation of the SNS Second Target Station (Summer 2019)
 - Ongoing work with the MARS neutron monitoring subsystem (simulation and data analysis)
 - Advising Duy Hoang in his construction of a detailed Cf252 fission source (May 2020 present)
 - Contributing to design and commissioning studies for a D₂O detector to normalize neutrino flux
 - Serving as Data Coordinator for the collaboration (June 2020 present)
- ✓ Worked with Brian Quinn to characterize photomultiplier tubes for parity-violation experiments and achieved nonlinearity on the order of 0.2% under CRex operating conditions (August - December 2018)

GRANTS AWARDED

- - Project title: Investigating neutrino and neutron fluxes at the Spallation Neutron Source
 - Collaborating DOE Scientist: Jason Newby, Oak Ridge National Laboratory

TECHNICAL SKILLS

- - Languages/Tools: python, Mathematica, LabVIEW, Arduino, C++, Geant4, ROOT, RooFit, coda
 - Techniques: large-scale data analysis, data visualization and fitting, Monte Carlo simulation, basic instrument interfacing, data acquisition
- ≈ Electronics: basic circuit construction, photomultiplier tube alterations, high voltage, data acquisition
- → Other: basic glassblowing, basic shop experience

January 11, 2021 Rapp

Publications

- ➢ First Detection of Coherent Elastic Neutrino-Nucleus Scattering on Argon COHERENT collaboration, Phys. Rev. Lett. 126, 012002 − 7 January 2021.
- ➢ First constraint on coherent elastic neutrino-nucleus scattering in argon
 COHERENT collaboration, Phys. Rev. D. 100. 115020 − 9 December 2019.
- ➢ Sensitivity of the COHERENT Experiment to Accelerator-Produced Dark Matter
 COHERENT collaboration, Phys. Rev. D. 102. 052007 − 29 September 2020.

PREPRINTS

∼ COHERENT 2018 at the Spallation Neutron Source COHERENT collaboration, 2018 white paper. arXiv:1803.09183v2 [physics.ins-det]

Conference Proceedings

~ COHERENT Plans for D₂O at the Spallation Neutron Source
 American Physical Society Division of Particles & Fields Meeting 2019. arXiv: 1910.00630 [physics.ins-det]

RECENT PRESENTATIONS

- ✓ Invited: Impact of a NA61/SHINE Low-E Beamline on the COHERENT expriment NA61/SHINE at Low Energy, Zoomland (9 December 2020)
- ~ Contributed: ORNL Neutrino Flux Simulations: FTS and STS
 Magnificent CEvNS Workshop 2020, Zoomland (17 November 2020)
- ∼ Contributed: Investigating the background neutron flux for COHERENT with MARS
 American Physical Society Division of Nuclear Physics Annual Meeting, Zoomland (1 November 2020)
- → Poster: Studying neutron backgrounds for COHERENT with MARS

 XXIX International Conference on Neutrino Physics and Astrophysics, Zoomland (22 June 2020)
- ✓ Invited: ORNL Neutrino Flux Simulations: FTS and STS

 Magnificent CEvNS Workshop 2019, Chapel Hill, NC (11 November 2019)
- Contributed: COHERENT Plans for D₂O at the Spallation Neutron Source American Physical Society Division of Particles & Fields Meeting, Boston, MA (1 August 2019)
- ✓ Invited: Spallation Neutron Source Neutrino Flux

 Workshop on Fundamental Physics at the Second Target Station, Oak Ridge, TN (27 July 2019)
- Contributed: Pion production at the Spallation Neutron Source
 The 15th International Conference on Meson-Nucleon Interactions and the Structure of the Nucleon,
 Pittsburgh, PA (4 June 2019)
- → Poster: Neutrino Flux Simulations at the ORNL Spallation Neutron Source
 XXVIII International Conference on Neutrino Physics and Astrophysics, Heidelberg, Germany (6 June 2018)

TEACHING EXPERIENCE

- ~ Teaching Assistant for 33-142: Physics II for Engineering and Physics Students

 Department of Physics, Carnegie Mellon University

 August December 2020

 Supervisor: Hael Collins
- Math and Physics Tutor August 2014 May 2017
 Peer-Assisted Learning, Washington & Jefferson College Supervisor: Doree Baumgart

January 11, 2021 Rapp

Professional Development

- ∞ Junior Member Representative to the COHERENT Collaboration Board (January 2020 January 2021)
 - Ex-officio member of COHERENT's Diversity & Inclusion Action Committee (July 2020 January 2021)
- - Contributed to the national application review and will chair sessions at virtual CUWiP 2021
 - Served in leadership roles during the organization of PghCUWiP in 2020
 - Drafted initial proposal to APS to host a CUWiP site in Pittsburgh
 - Member of the national organizing committee, chaired local admissions and logistics committees
 - Led coordination of volunteers, served as primary point of contact for all participants
 - Panelist for Work/Life Balance: Personal Interests, chaired student research talk session
 - Assisted with networking events as a graduate student in 2019 (TCNJ)
 - Attended as an undergraduate in 2016 (ODU/JLab) and 2017 (Princeton)
- ~ Constructive Interference: Women and Minorities in Physics (August 2017 present)

REFERENCES

Assistant Prof. Diana Parno
Graduate Research Advisor
Department of Physics
Carnegie Mellon University
dparno@cmu.edu

Associate Prof. Michael McCracken
Undergraduate Advisor
Department of Physics (Chair)
Washington & Jefferson College
mmccracken@washjeff.edu

Dr. Belkis Cabrera-Palmer
COHERENT Collaborator
Radiation and Nuclear Detection
Sandia National Laboratories (Livermore)
bcabrer@sandia.gov
Prof. Arthur Kosowsky
PghCUWiP LOC Member
Department of Physics (Chair)
University of Pittsburgh
kosowsky@pitt.edu

Dr. Jason Newby Prof. Stephen Garoff
DOE SCGSR Collaborating Scientist TA Course Instructor
Radiation Detection and Imaging Department of Physics
Oak Ridge National Laboratory
newbyrj@ornl.gov sg2e@cmu.edu

Aria Salyapongse Prof. Manfred Paulini
Research Mentee MCS Dean for Faculty and Graduate Affairs
Department of Physics Department of Physics
Carnegie Mellon University
asalyapo@andrew.cmu.edu paulini@cmu.edu