Nicholas M. Rapidis

Curriculum Vitae

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Education

2019- Stanford University

present Ph.D. Candidate in Physics

Advisor: Prof. Kent Irwin

M.S. in Physics completed in July 2022

2015-2019 University of California, Berkeley

B.A. in Physics. Graduated with High Distinction in General Scholarship and Departmental Honors

Thesis Title: Resonant Axion-Photon Scattering and Galactic Searches for Axions

Advisor: Prof. Karl van Bibber

Research Experience

2020- Graduate Research Assistant, Stanford University

present Advisor: Prof. Kent Irwin

Member of the Dark Matter Radio (DMRadio) collaboration. Lead on the first design and sensitivity estimates of DMRadio-m³. Lead on DMRadio-50L readout chain, superconducting sheath

design, hardware components.

Former lead on SQUID testing for BICEP array

2019-2020 Graduate Research Assistant, Stanford Institute for Theoretical Physics

Advisor: Prof. Savas Dimopoulos

Studied phenomenology of dense dark matter axion clumps (oscillons) collisions with neutron stars.

Set limits on oscillon dark matter abundance.

2016-2019 Undergraduate Research Assistant, UC Berkeley

Advisor: Prof. Karl van Bibber

Member of the *Haloscope at Yale Sensitive to Axion Cold Dark Matter (HAYSTAC)* collaboration. Co-lead on refurbishment and optimization for cavity used HAYSTAC Phase II. Introduced extensive use of finite element simulation techniques for axion cavity characterization.

Honors & Awards

2022 Young Scientist Award at Identification of Dark Matter 2022: One of best three talks (out of 90) given by graduate students and postdocs at the conference.

2019	Phi Beta Kappa
2018-2019	Haas Scholar: Research grant awarded to twenty UC Berkeley undergraduates across all disciplines to conduct research in their senior year.
2017-2018	Berkeley Physics Undergraduate Research Scholar
2016-2019	UC Berkeley Dean's List
	Professional Activities
2023-	Journal Referee: Physical Review Letters, Journal of Low Temperature of Physics
	Publications & Talks
	Journal Articles
	[INSPIRE Profile] [GOOGLE SCHOLAR PROFILE]
	* (**) indicates principal (equal contribution principal) author paper
[15]	Dark Matter Axion Search with HAYSTAC Phase II X. Bai et al. [arXiv: 2409.08998] [INSPIRE]
[14]	Measurements of DC SQUID Damping Effects on Superconducting Resonant Circuits E. C. van Assendelft et al. IEEE Transactions on Applied Superconductivity 33, 5, (2023) [INSPIRE]
[13]*	Electromagnetic modeling and science reach of DMRadio-m ³ A. AlShirawi <i>et al.</i> [arXiv:2302.14084][INSPIRE]
[12]	New Results from HAYSTAC's Phase II Operation with a Squeezed State Receiver M.J. Jewell et al. Phys. Rev. D 107, 072007, (2023) [arXiv:2301.09721][INSPIRE]
[11]	Quantum metrology of low frequency electromagnetic modes with frequency upconverters S.E. Kuenstner <i>et al.</i> [arXiv:2210.05576][INSPIRE]
[10]	DMRadio-m³: A Search for the QCD Axion Below 1 μ eV L. Brouwer <i>et al. Phys. Rev. D</i> 106 , 103008, (2022) [arXiv:2204.13781][INSPIRE]
[9]	Introducing DMRadio-GUT, a search for GUT-scale QCD axions L. Brouwer et al. Phys. Rev. D 106, 112003, (2022) [arXiv:2203.11246][INSPIRE]
[8]	A Model-Independent Radio Telescope Dark Matter Search
[7]	A. Keller, et al. Astrophys. J. 927 (2022) 1, 71. [arXiv:2112.03439][INSPIRE] A quantum-enhanced search for dark matter axions
[.]	K.M. Backes et al. Nature 590, 238-242 (2021) [arXiv:2008.01853][INSPIRE]
[6]**	Resonant Conversion of Dark Matter Oscillons in Pulsar Magnetospheres A. Prabhu and N.M. Rapidis, JCAP 10, (2020) 054 [arXiv:2005.03700][INSPIRE].
[5]	An improved analysis framework for axion dark matter searches D.A. Palken et al. Phys. Rev. D 101, 123011, (2020) [arXiv:2003.08510][INSPIRE].
[4]*	Characterization of the HAYSTAC axion dark matter search cavity using microwave measurement and simulation techniques N.M. Rapidis et al. Review of Scientific Instruments 90, 024706 (2019) [arXiv:1809.02246][INSPIRE]
[3]	Results from Phase 1 of the HAYSTAC microwave cavity axion experiment L. Zhong et al. Phys. Rev. D 97, 092001, (2018) [arXiv:1803.03690][INSPIRE].
[2]	 Design and Operational Experience of a Microwave Cavity Axion Detector for the 20-100 μeV Range S. Al Kenany et al. Nuclear Instruments and Methods in Physics Research A 854 (2017) 11-24 [arXiv:1611.07123] [INSPIRE].
[1]	First Results from a Microwave Cavity Axion Search at 24 μ eV B.M. Brubaker <i>et al. Phys. Rev. Lett.</i> 118, 061302 (2017) [arXiv:1610.02580][INSPIRE].

Talks

* indicates invited talk

[9] Science reach and electromagnetic modeling of DMRadio-m³

APS April Meeting 2024, April 3-6, 2024, Sacramento, CA

[8] Science reach and electromagnetic modeling of DMRadio-m³

Topics in Astroparticle and Underground Physics, Aug 28-Sep 1, 2023, Vienna, Austria

[7]* Status of the DMRadio Program

YOUNGST@RS - Shoot for the Stars, Aim for the Axions, October 4-7, 2022, Virtual.

[6] Status of DMRadio 50L and m³

Identification of Dark Matter, July 18-22, 2022, Vienna, Austria

[5] Modeling and optimizing DMRadio using an equivalent circuit formalism

APS April Meeting 2021, April 17-20, 2021, Virtual

[4] Electromagnetic sensing below the Standard Quantum Limit: 3 kHz to 300 MHz

APS March Meeting 2021, March 15-19, 2021, Virtual

[3] Characterization of the HAYSTAC dark matter detector cavity: microwave measurement and simulation

APS April Meeting 2019, April 13-16, 2019, Denver, CO

[2] Completion of Phase I and Preparation for Phase II of the HAYSTAC Experiment

14th Patras Workshop on Axions, WIMPs, and WISPs, June 18-22, 2018, DESY, Hamburg, Germany

[1] Application of the Bead Perturbation Technique to a Study of a Tunable 5 GHz Annular Cavity

 $2nd\ Workshop\ on\ Microwave\ Cavities\ and\ Detectors\ for\ Axion\ Research,$ January 10-13, 2017, LLNL, Livermore, CA

Teaching Experience

2021-2022 **Mentor**, Polygence

One-on-one mentoring of high school students on research projects in their pre-collegiate schooling. Projects topics in dark matter physics and cosmology.

Head Teaching Assistant, Stanford University

Spr. 2022 Physics 25 – Modern Physics (Instructor: Kent Irwin).

Teaching Assistant, Stanford University

Fall 2020 Physics 46 – Heat and Optics (Instructor: Giorgio Gratta).

Spr. 2020 Physics 43 – Electricity and Magnetism (Instructor: Mark Kasevich).

Sum. 2017 Reader (Grader), UC Berkeley

Physics 137A – Quantum Mechanics I

Skills

Programming & Software

Languages: Python, Mathematica, Matlab, Lab VIEW

Software: COMSOL (AC/DC, RF, Heat Transfer), Fusion 360, CST Microwave Studio, KiCad, FastHenry Other: LATEX, HTML

Experimental Tools

Dilution refrigerators, Network analyzers, Lock-in amplifiers, Liquid cryogen dips, Wirebonding, machine shop skills, 3D printing

Languages

English (native), Greek (native), German (advanced proficiency)