Nirmalya Brahma

nirmalya.brahma@mail.mcgill.ca

EDUCATION

Ph.D. in Physics, McGill University

Thesis Advisor: Katelin Schutz

GPA: 4.0/4.0

Montréal, Canada

Sept. 2021 – May 2026

MS in Physics, Indian Institute of Science

Thesis advisor: Chethan Krishnan

Aug. 2020 – Jun. 2021

Bangalore, India

Thesis: A Large-N phase transition in a finite lattice gauge theory

CGPA: 9.0/10.0 (Major CGPA: 9.3/10.0)

BS (Research), Major in Physics, Indian Institute of Science

Thesis advisor: Aninda Sinha

Bangalore, India Aug. 2016 – Jun. 2020

Thesis: Bootstrapping Cosmological Correlators CGPA: 8.9/10.0 (Major CGPA: 9.3/10.0)

FELLOWSHIPS, AWARDS, AND HONORS

FRQNT scholarship, Fonds de recherche du Québec	2024 - 2026
HQP pooled resource competition, McDonald Institute	2022 - 2024
TSI Graduate Fellowship, Trottier Space Institute	2021 - 2023
Chennupati and Vidya Jagadish Visiting Scholarship, Australian National University	May – July 2019
INSPIRE-SHE Scholarship, Department of Science & Technology, India	2016 - 2021
Mamraj Agarwal National Award (Governor's Medal) 5th rank, WBCHSE Higher Secondary Exam 2016 (≈ 0.78 million candidates)	2016

PUBLICATIONS

Primary contributor or equivalent:

- 7. **Nirmalya Brahma**, Ella Iles, Hugo Schérer, Katelin Schutz (Sep 2025), Resonant axion and dark photon production in magnetic white dwarfs, arXiv:2509.07085.
- Nirmalya Brahma, Saniya Heeba, Hugo Schérer, Katelin Schutz (July 2025), Spectral Surgery in a Heat Bath:a finite-temperature quide to particle production for phenomenologists, arXiv:2507.14277.
- 5. **Nirmalya Brahma**, Katelin Schutz (Oct 2024), *Photon conversion to axions and dark photons in magnetized plasmas: a finite-temperature field theory approach*, JHEP 12 (2024) 191, arXiv:2410.14771.
- 4. Nirmalya Brahma, Asher Berlin, Katelin Schutz (Aug 2023) Photon-dark photon conversion with multiple level crossings, Phys.Rev.D 108 (2023) 9, 095045, arXiv:2308.08586.
- 3. **Nirmalya Brahma**, Saniya Heeba, Katelin Schutz (Aug 2023) Resonant pseudo-Dirac dark matter as a sub-GeV thermal target, Phys.Rev.D 109 (2024) 3, 035006, arXiv:2308.08586.
- 2. Nirmalya Brahma, Chethan Krishnan (Dec 2020) Large-N phase transition in a finite lattice gauge theory, Phys.Rev.D 103 (2021) 12, 126028, arXiv:2012.15857.
- 1. **Nirmalya Brahma**, Shiv Sethi, Shivnag Sista (Jul 2020) Energy injection in pre-recombination era and EDGES detection, JCAP 12 (2020) 034, arXiv:2007.06417.

The International Conference Dark Matter and Stars (ICDMS) "Modified Axion and Dark Photon Emission from Magnetic Dispersion"	Kingston, ON July 2025
Dark Side of the Universe (DSU) "Axions from magnetized plasma: effects of plasma dispersion"	Montréal, QC July 2025
Pheno Symposium "Axions from magnetized plasma: effects of plasma dispersion"	Pittsburgh, PA May 2025
McGill HEP Theory Journal Club Seminar "Plasmon production of axions and dark photons in anisotropic plasmas	Montréal, QC Nov. 2024
61st Winter Nuclear and Particle Physics Conference (WNPPC) "Photon-Dark Photon Conversion with Multiple Level Crossings"	Bromont, QC Feb 2024
Pheno Symposium "Dark photon conversion in the presence of multiple level crossings"	Pittsburgh, PA May 2023
Teaching Experience	
Teaching Assistant, McGill University	
Topics in Classical Mechanics - PHYS 331	Winter 2025
Introductory Astrophysics - PHYS 320	Fall 2024
Particle Physics - PHYS 567	Winter 2024
Majors Quantum Physics - PHYS 346	Fall 2023
Topics in Classical Mechanics - PHYS 331	Winter 2023
Mechanics and Waves - PHYS 131	Fall 2022
The Milky Way Inside and Out - PHYS 183	Winter 2022
Astrophysics - PHYS 521	Fall 2021
Mentoring Experience	
Graduate	
Berkin Gürbüz, M.Sc. student at McGill University	2024 – present
Marlon Josue Rivera Valladares, M.Sc. student at McGill University	2024 – present
Undergraduate	
Ella Iles, B.Sc. student at McGill University Co-supervised final year bachelor thesis	2024 - 2025
Aditya Chugh, Trottier Space Institute SURA (2023) Co-supervised 3 month internship project (University of Toronto \rightarrow McGill University	May – Aug. 2023 versity)
Schools, Workshops, and External Training	
Berkeley Axion Workshop Poster - "Resonance Rewritten: Magnetic Dispersion and Axion Emission Rates"	Berkeley, CA " May 2025

GeV and Under Invisibles with New Experimental Assays for Particles in the Ground

Attended summer school in theoretical particle physics at CU Boulder

TASI: The Frontiers of Particle Theory

GUINEAPIG Workshop, Université de Montréal

Boulder, CO

3-28 June 2024

Montréal, QC

July 2023

PROGRAMMING AND NUMERICAL SKILLS

Python, Mathematica, Feyncalc, QEDark, DarkART, Darkcast, C, MATLAB, Lumerical FDTD, NucNet tools, r-JAVA 2.0, Latex, MS Office, TALYS, OriginPro, SciDavis, ImageJ

COMMUNITY AND OUTREACH

Volunteer, Dark Side of the Universe Conference	July 2025
Volunteer, Astronomy on Tap (AoT) Montreal	2023 - present
Mentor at Notebook Drive IISc	2017-2020