W. Callum Wareham

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Education	
MSc, Physics – Simon Fraser University (Accepted)	Beginning Sept. 2023
BSc, Honours Physics – University of Guelph (93 GPA)	2018-2022
Awards and Scholarships	
 NSERC Canada Graduate Scholarship - Master's (awarded, beginning Sept. 2023 Simon Fraser University 	3) 2023
 NSERC Undergraduate Student Research Award Low-Energy Optical Properties of Dirac Materials – Supervised by Elisabeth Nicol. 	<i>2022</i> 1 J.
 J. B. Reynolds Graduation Medal in Physics For obtaining highest cumulative average in the required physics courses in program. 	2022 n the
 College of Engineering and Physical Sciences Society of Excellence For demonstrating excellent academic achievement and contributing to the University of Guelph community and beyond throughout career. 	2022
 Marie Curie Scholarship in Physics Highest cumulative average in fourth-year physics. 	2022
 Departmental Summer Research Award Kilonova Modelling with Python – Supervised by Daniel M. Siegel. 	2021
 James L. Hunt Scholarship in Physics Highest cumulative average in third-year physics. 	2021
 NSERC Undergraduate Student Research Award Infrared Spectroscopy of PEX-a Pipes – Supervised by John R. Dutcher. 	2020
 Copernicus Scholarship in Physics Awarded to the three students achieving the highest combined average in syear physics courses. 	2020 second-
 College of Biological Sciences Dean's Scholarship For demonstrating a high level of academic achievement. When considered this award, I was enrolled in the College of Biological Sciences. 	<i>2020</i> for
 University of Guelph Retiree Association Scholarship For the highest average as a child, grand-child, or great grand-child of a retire the University of Guelph. 	<i>2020</i> iree of
• Puslinch Optimist Club Scholarship	2018, 2019

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Research Experience

• NSERC Undergraduate Student Research Award – Summer 2022 Full-Time Research Assistant – September 2022 – Present

Low-Energy Optical Properties of Dirac Materials – Elisabeth J. Nicol University of Guelph

- Using a combination of pen-and-paper and computational techniques (Python) to compute the low-energy optical properties of 2-and-3-dimensional Dirac and Weyl Materials. Further developed my knowledge of condensed matter physics, quantum mechanics, and mathematical techniques.
- o Preparing a manuscript with supervisor for submission to Physical Review B.
- Departmental Summer Research Award Summer 2021
 Senior Undergraduate Research Project September 2021 May 2022

Kilonova Modelling with Python - Daniel M. Siegel

University of Guelph

- Implemented and developed numerical model in Python with the goal of predicting the effect of a central remnant on kilonovae (astronomical transients from neutron star mergers). Model combines the macrophysics (relativistic mechanics, thermodynamics, radiative transfer) with the microphysics (material opacity).
- Collaborated with supervisor and graduate students to extend model in wake of recent transient observations; group is currently seeking to use model to help predict the lightcurves from merger events leaving behind a remnant.
- NSERC Undergraduate Student Research Award Summer 2020 Student Research Assistant – September 2020 – May 2021

Infrared Spectroscopy of PEX-a Pipes – John R. Dutcher

University of Guelph

- o Independently planned, built, documented and maintained a Python script for processing over 14,000 infrared spectra on cross-linked polyethylene (PEX) pipes alongside categorical information on the scans. Group is using resulting database to streamline new analyses and visualizations, including those leading to publications (publication 2 below).
- Communicated with group effectively, including group meeting presentations, to determine project requirements and develop effective solutions. Recognized by supervisor & other group members for excellent clarity and attention to detail when presenting.

Publications

- 1. *Optical conductivity of tilted higher pseudospin Dirac-Weyl cones.* W. Callum Wareham, Elisabeth J. Nicol. In preparation for submission to *Physical Review B*.
- 2. Deep generative modeling of high resolution hyperspectral infrared images provides signature of cracking in cross-linked polyethylene pipe. Michael Grossutti, Joseph D'Amico, Jonathan Quintal, Hugh MacFarlane, W. Callum Wareham, Amanda Quirk, John R. Dutcher. ACS Applied Materials & Interfaces, In Print.
- 3. Quantifying Stabilizing Additive Hydrolysis and Kinetics Through Principal Component Analysis of Infrared Spectra of Cross-Linked Polyethylene Pipe. Michael Grossutti, Melanie Hiles, Joseph D'Amico, W. Callum Wareham, Benjamin Morling, Scott Graham, John R. Dutcher. Polymer Degradation and Stability 200, 109963 (2022). DOI:10.1016/j.polymdegradstab.2022.109963.

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Presentations

- 1. *Tipsy Cones: Optical Conductivity of Tilted Dirac Cones with Varying Pseudospin*. W. Callum Wareham*, Elijah T. Kent*, Elisabeth J. Nicol. (Poster)
 - o 2nd place at 2022 CEPS Undergraduate Poster Session, University of Guelph, Aug. 2022.
 - o Presented at 2022 Canadian Undergraduate Physics Conference, Oct. 2022.
- 2. Turbo Kilonovae: Wavelength-Dependent Central Engine Heating in Kilonovae. W. Callum Wareham*, Michael Müller, Daniel M. Siegel. (Contributed Presentation)
 - o Presented at 2022 Canadian Undergraduate Physics Conference, Oct. 2022.
- 3. Identifying Accelerated Ageing Pathways for Cross-Linked Polyethylene Pipes Through Machine Learning. Joseph D'Amico*, Melanie Hiles, Michael Grossutti, W. Callum Wareham, John R. Dutcher. (Contributed Presentation)
 - o Presented at 2021 American Physical Society March Meeting.

*Denotes presenting author

Skills

- Extensive experience with Python, Git(+Hub/Lab), LAT_EX, command line interfaces.
- Developing experience with C, Linux; previous experience with R, Java, JavaScript.
- Problem solving in physics & mathematics, learned from research and coursework experiences.
- Numerical modelling, analysis of large data sets, pen & paper calculations.
- Exceptional communication (both written and presentation) skills, and experience with a wide audience range (scientific peers, industry collaborators, general public, elementary school students). Consistent instructor/supervisor recognition for quality of both written and presented work.
- Scientific documentation with attention to detail for both simulations and in the lab.
- Lab experience (exceptional performance in three courses) and analysis of real-world data.

Volunteer Experience

• **VP External** – University of Guelph Physics and Astronomy Club

2020 - 2021

- o Attended CEPS Student Council Executive Committee meetings and assisted with event planning for undergraduate students and outreach.
- O Developed short Hallowe'en program to be presented to elementary school students at Royal Astronomical Society of Canada event.
- o Guest host on podcast Gryphons and Gluons (Episodes 4 & 6)

• **Student Representative** - Undergraduate Physics Curriculum Committee

2019 - 2021

o Gathered, interpreted and communicated student feedback on courses and program to improve future curriculum.

References

Elisabeth J. Nicol enicol@uoguelph.ca
 Daniel M. Siegel daniel.siegel@uni-greifswald.de
 John R. Dutcher dutcher@uoguelph.ca
 Elisabeth J. Nicol Professor, Department of Physics, University of Guelph Source Felix-Hausdorff-Straße 6, 17489 Greifswald Felix-Hausdorff-Straße 6, 17489 Greifswald, Germany
 John R. Dutcher Professor, Department of Physics, University of Guelph Source Felix-Hausdorff-Straße 6, 17489 Greifswald Felix-Hausdor

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