# W. Callum Wareham

calwareham99@gmail.com | 519-221-4530 | Guelph, ON | Citizenship: Canadian

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

W. Callum Wareham Page 1 of 3

### 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

- 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*. <u>W. Callum Wareham</u>, 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, <u>W. Callum Wareham</u>, Amanda Quirk, John R. Dutcher. Submitted to *ACS Applied Materials & Interfaces*.
- 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.

W. Callum Wareham Page 2 of 3

#### 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.
  - 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, <u>W. Callum Wareham</u>, 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), LATEX, 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

- 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.
- Guest host on podcast Gryphons and Gluons (Episodes 4 & 6)

Student Representative - Undergraduate Physics Curriculum Committee

2019 - 2021

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

#### References

•	Elisabeth J. Nicol enicol@uoguelph.ca	Professor, Department of Physics, University of Guelph 50 Stone Rd E, Guelph, ON, Canada N1G 2W1
•	Daniel M. Siegel daniel.siegel@uni-greifswald.de	Professor, Institute for Physics, University of Greifswald Felix-Hausdorff-Straße 6, 17489 Greifswald, Germany
•	John R. Dutcher dutcher@uoguelph.ca	Professor, Department of Physics, University of Guelph 50 Stone Rd E, Guelph, ON, Canada N1G 2W1

W. Callum Wareham Page 3 of 3