William S. Parker

will.parker0@gmail.com | (949)-554-9913 | Google Scholar | GitHub | ORCiD

EDUCATION

University of Oregon (Benjamin J. McMorran)

Eugene, Oregon

Doctor of Philosophy: Physics

GPA: 3.880

Anticipated Fall 2024

Chapman University

Orange, California

Bachelor of Science Magna Cum Laude, May 2018

GPA: 3.729

Major: Physics Major: Mathematics Minor: General Music

RESEARCH

PhD Candidate – Prof. Benjamin McMorran

Eugene, Oregon

University of Oregon

Spring 2020 - present

Study the 3D structure of skyrmions in magnetic multilayer thin films.

Graduate Research Assistant – Prof. Benjamin McMorran

Eugene, Oregon

University of Oregon

Summer 2018 - Winter 2020

Investigated techniques to investigate chirality using the orbital angular momentum of fast electron beams within commercial transmission electron microscopes.

Undergraduate Researcher – Prof. Jerry LaRue

Orange, California

Chapman University

Spring 2017 - Spring 2018

Created vortex optical states using a digital micromirror device with the goal of measuring surface adsorption and desorption energies by torquing adsorbed molecules into an unstable configuration.

Undergraduate Researcher (NSF REU) – Prof. Joseph Eberly University of Rochester

Rochester, New York Summer 2017

Investigated fundamental limitations to mode-locked lasers, focusing on phase noise, lasing cavity length, and novel frequency distributions.

RELEVANT EXPERTISE

Primary Programming Languages	Experience
Python	2014 - present
LaTeX	2014 - present
JavaScript/HTML/CSS	2019 - present

Programming expertise

Numerical physics simulation

Lorentz TEM phase reconstructions | Electron Fourier optics |

Micromagnetic simulations (MuMax3)

Image processing

OpenCV | 2D signal processing | FIJI

Python package development, with Git version control

<u>ltempy</u> - tools for the analysis, simulation, and presentation of LTEM data <u>ovf2io</u> - a lightweight I/O package for the OOMMF Vector Field format SSH | *nix command line | High-Performance Computing

Micromagnetic simulations on University of Oregon's HPC cluster Talapas.

3D modeling and computer graphics

Blender for 3D scientific figures

Web development

frctl | frctl (GitHub) - An interactive fractal explorer

Experimental expertise

Transmission Electron Microscopy (Lorentz TEM & STEM Holography) SEM/FIB Dual Beam sample preparation Ultra-high vacuum systems

HONORS & SCHOLARSHIPS

Best Student Presentation - Finalist	October 2023
Magnetism and Magnetic Materials	
Honorable Mention	April 2020
NSF Graduate Research Fellowship Program	
Student Scholar Award	Aug 2019
Microscopy and Microanalysis	
Graduate First Year Fellowship	Fall 2018 - Spring 2019
University of Oregon	
OMQ Director's Fellowship	Fall 2018
University of Oregon	
Outstanding Senior in Physics	Spring 2018
Chapman University	
Chancellor's Scholarship	Fall 2014 - Spring 2018
Chapman University	
Chapman Celebrates - Music	Fall 2014 - Spring 2018
Chapman University	
Golden Ears Award	May 2016
Chapman University	

PUBLICATIONS

Published Manuscripts

- 1. **Parker, W. S.**; Montoya, S. A.; Fullerton, E. E.; McMorran, B. J. Combining Lorentz TEM and SEM with Polarization Analysis to Uncover Fractional Topological Spin Textures in Fe/Gd Multilayer Thin Films. *Microscopy and Microanalysis* **2024**, *30* (Supplement_1), ozae044.507. <u>DOI</u>.
- 2. Ducharme, A.; **Parker, W.**; Yasin, F. S.; Yu, X.; McMorran, B. Lorentz Scanning Transmission Electron Microscopy Holography (LSTEMH) Measurement of Domain Walls in Fe/Gd Multilayers. *Microscopy and Microanalysis* **2024**, *30* (Supplement 1), ozae044.510. DOI.
- 3. **Parker, W. S.**; Montoya, S. A.; Fullerton, E. E.; McMorran, B. Evolution of Novel Chiral Spin Textures in Fe/Gd Based Multilayer Thin Films. *Microscopy and Microanalysis* **2022**, *28* (S1), 2336–2337. DOI.

September 2018

Eugene, Oregon

- 4. Reddinger, J.; Parker, W. Micromagnetics Simulation as a Supplement to and Diagnostic for Lorentz Transmission Electron Microscopy. *Microscopy and* Microanalysis 2022, 28 (S1), 1694-1696. DOI.
- 5. Parker, W.; Montoya, S.; Fullerton, E.; McMorran, B. Chiral Spin Textures in Fe/Gd Based Multilayer Thin Films. Microsc Microanal 2021, 27 (S1), 2404-2407. DOI.
- 6. Johnson, C. W.; Pierce, J. S.; Moraski, R. C.; Turner, A. E.; Greenberg, A. T.; Parker, W. S.; McMorran, B. J. Exact Design of Complex Amplitude Holograms for Producing Arbitrary Scalar Fields. Opt. Express 2020, 28 (12), 17334. DOI.
- 7. Parker, W.; McMorran, B. Feasibility of an Electron Orbital Angular Momentum Sorter. Microsc Microanal 2019, 25 (S2), 90-91. DOI.

Manuscripts in Preparation

- 1. Parker, W. S.; Reddinger, J.; McMorran, B. M. Hybrid Skyrmions in Magnetic Multilayer Thin Films are Half-Integer Hopfions. In preparation. 2024.
- 2. Parker, W. S.; Reddinger, J.; Montoya, S. A.; Fullerton, E. E.; McMorran, B. J. Real Space Imaging of Hybrid Skyrmion Textures in Magnetic Multilayer Thin Films. In preparation. 2024.
- 3. Parker, W. S.; Ducharme, A.; Yasin, F. S.; Montoya, S. A.; Yu, X.; Fullerton, E. E.; McMorran, B. J. STEM Holographic Imaging of Magnetic Domains in Fe/Gd Multilayer Thin Films. In preparation. 2024.

Poster Presenter

OMQ Fall Research Symposium

CONFERENCES & WORKSHOPS July 2024 **Poster Presenter** Microscopy and Microanalysis Cleveland, Ohio Combining Lorentz TEM and SEM with Polarization Analysis to Uncover Fractional Topological Spin Textures in Fe/Gd Multilaver Thin Films **Oral Presenter - Featured Student Award Finalist** October 2023 Dallas, Texas Magnetism and Magnetic Materials Skyrmions in Magnetic Multilayer Thin Films Are Half-Integer Hopfions **Poster Presenter** September 2023 OMQ Fall Research Symposium Eugene, Oregon STEM Holographic Imaging of Magnetic Domains in Fe/Gd Magnetic Thin Films **Oral Presenter** August 2022 Microscopy and Microanalysis Portland, Oregon Evolution of novel chiral spin textures in Fe/Gd based multilayer thin films **Oral Presenter** January 2022 Magnetism and Magnetic Materials - Intermag Attended Virtual Evolution of novel chiral spin textures in Fe/Gd multilayer thin films **Poster Presenter** August 2021 Microscopy and Microanalysis Attended virtual Chiral spin textures in non-trivial geometries in FeGd multilayer thin films **Poster Presenter** August 2019 Microscopy and Microanalysis Portland, Oregon

Feasibility of an Electron Orbital Angular Momentum Sorter

Characterization of an Orbital Angular Momentum Sorter

STUDENT MENTORING

Kay Brown: Summer 2024 (MASTERIt summer undergraduate) Talia Ruehr: Summer 2024 (MASTERIt summer undergraduate)

Aaron Casserly: Fall 2022 - Fall 2023 (UO Undergraduate. Now Al Trainer at Data Annotations, admitted to Northwestern University for an MSc in Electrical Engineering)

Grant Osmon: Summer 2022 (REU student)
Paige Richey: Summer 2022 (REU student)
Samuel Pabst: Summer 2021 (ESPRIT scholar)

Bart Rosenzweig: Summer 2019 (REU student. Now PhD candidate at Ohio State

University Department of Mathematics)

OUTREACH ENGAGEMENT

Coordinator and Student Assistant

Eugene, Oregon

Mad Duck Science Fridays, University of Oregon

Spring 2021

Led middle school students through a variety of STEM activities on days when school was cancelled due to budget restraints.

Undergraduate Panelist

Orange, California

Discover Chapman Day, Chapman University

Fall 2017

Acted as a panelist to answer questions about being a STEM undergraduate at Chapman university from prospective students.

Guitarist

Orange, California

Discover Chapman Day, Chapman University

Fall 2017

Played guitar in Chapman's Tesla Coil band for a combined audience of prospective students and middle school students.

Onsite Activity Lead

Cypress, California

Egg drop competition, Cypress High School

Fall 2017

Helped high school students design and test egg drop apparatus.

Material Preparations

Orange, California

Physics Bootcamp, Chapman University

Fall 2017

Prepared materials to help incoming physics students learn the mathematics required for physics courses to help boost student retention in physics.

TEACHING EXPERIENCE

Graduate Teaching Assistant

University of Oregon

PHYS 152 (Physics of Sound & Music)

Fall 2022

Teaching Assistant for undergraduate students, primarily non-STEM.

PHYS 201 (General Physics)

Fall 2019

Teaching Assistant for undergraduate students. Led lab sections.

Supplemental Instructor

Chapman University

PHYS 102 (General Physics 2)

Fall 2017

Led additional weekly instruction sessions for undergraduate students.

PHYS 101 (General Physics 1)

Spring 2017

Led additional weekly instruction sessions for undergraduate students.