Dr. Marika McCarthy

(425) 458-8728 mccarthymarika@gmail.com http://marikam.cc

EDUCATION

PhD, Physics

July 2021

Montana State University, Bozeman, MT

Dissertation: Examination of Coronal Loops Between Quiescent Active Regions

Advisor: Dana Longcope

MS, Physics

December 2018

Montana State University, Bozeman, MT

BA, Magna Cum Laude, Physics

May 2016

Willamette University, Salem, OR

Senior thesis: Analysis of Phagosome Trafficking Data to Examine the Role of Mysoin

VI in Phagocytosis
Advisor: David Altman

RESEARCH POSITIONS

Research Scientist

October 2021 - Present

Lockheed Martin Solar and Astrophysics Laboratory & Bay Area Environmental Research Institute, Palo Alto, CA

Graduate Research Assistant

May 2017 - August 2021

Montana State University, Physics Department, Bozeman, MT

Undergraduate Researcher

March 2015 - May 2016

Willamette University, Physics Department, Salem, OR

Research Experience for Undergraduates (REU) Student

Summer 2015

Montana State University, Solar Physics Group, Bozeman, MT

REU Student

Summer 2014

The College of William & Mary, Physics Department, Williamsburg, VA

PEER-REVIEWED PUBLICATIONS Temperature evolution of coronal flux observed through multiple extreme ultraviolet wavelengths. M. McCarthy, D. Longcope, J. Walters. in preparation.

Multispacecraft observations of coronal loops to verify a force-free field reconstruction and infer loop cross sections, **M.I. McCarthy**, D.W. Longcope, and A.V. Malanushenko, 2021, ApJ, 913, 56

Localized reconnection heating inferred from the three-dimensional locations of bright active region coronal loops, D.W. Longcope, M. McCarthy, and A.V. Malanushenko, 2020, ApJ, 901, 147.

Measuring and modeling the rate of separator reconnection between an emerging and existing active region, M.I. McCarthy, D.W. Longcope, A.V. Malanushnko, and D.E. McKenzie, 2019, ApJ, 887,2.

Evidence for Downflows in the Narrow Plasma Sheet of 2017 September 10 and Their Significance for Flare Reconnection, D.W. Longcope, J.E. Unverferth, C. Klein, M. McCarthy, and E.R. Priest, 2018, ApJ, 868, 148.

HONORS AND AWARDS

Scholarship Excellence Award (Montana State Graduate School)	2021
Studentship Award (AAS Solar Physics Division)	2019
Phi Beta Kappa Honor Society (Willamette University)	2016
William B. Webber Scholarship (WU)	2015
Academic Leader Award Scholarship (WU)	2012
Jason Lee Award Scholarship (WU)	2012

POSTERS ANI PRESENTA-TIONS

POSTERS AND Examination of Coronal Loops Between Quiescent Active Regions

- Colloquium (Invited), High Altitude Observatory, July 2021. Oral Presentation (Virtual).
- PhD Defense, July 2021.

Temperature evolution of coronal flux observed through multiple extreme ultraviolet wavelengths

• AAS 238/SPD 2021. June 2021. iPoster Plus, virtual meeting.

Multi-spacecraft observation of coronal loops to verify a force-free field reconstruction and infer loop cross-sections

- Journal Club at NASA MSFC (Invited). September 2021. Oral Presentation (Virtual).
- AAS 238/SPD 2021. June 2021. Oral Presentation (Virtual).
- Colloquium (Invited), Naval Research Laboratory, April 2021. Oral Presentation (Virtual).
- RelAstro Seminar, Montana State University. Spring 2021, Oral Presentation (Virtual).
- SPD51. August 2020. iPoster, virtual meeting.

Examination of Separator Reconnection Rates in a Series of Adjacent Emerging/Existing Active Region Pairs

• Fall AGU meeting, December 2019. Poster, San Francisco, CA.

Reconnected flux between solar active regions

• RelAstro Seminar, Montana State University. Fall 2019, Oral Presentation.

Measuring and modeling the rate of separator reconnection between an emerging and existing active region

• AAS 234/SPD 2019. Oral Presentation, St. Louis MO.

Coronal magnetic reconnection between an emerging and an existing active region

• RelAstro Seminar, Montana State University. Fall 2018, Oral Presentation.

Measuring separator reconnection between emerging and existing active regions using extreme ultraviolet imaging observations

• TESS 2018. Poster, Leesburg VA.

Measuring separator reconnection between emerging and existing active regions using extreme ultraviolet imaging observations

• RelAstro Seminar, Montana State University. Spring 2018, Oral Presentation.

Analysis of Phagosome Trafficking Data to Examine the Role of Mysoin VI in Phagocytosis

- Willamette University's Student Scholarship Recognition Day, April 2016, Oral Presentation, Salem OR
- Joint Linfield College-Willamette University Thesis Presentations, April 2016, Oral Presentation, McMinnville OR
- Thesis Proposal Presentation: PHYS-396W Advanced Techniques in Experimental Physics, May 2015, Oral Presentation

Measurements of Magnetic Reconnection to/from Emerging Active Regions

- Montana State University Solar Physics REU Final presentations, August 2015, Oral presentation.
- Montana State University Solar Physics REU Midterm presentations, July 2015, Oral presentation.

Track Reconstruction for Aluminum Scattering in the Qweak Experiment

- Conference Experience for Undergraduates at the 2014 Joint Meeting of the American Physics Society Division of Nuclear Physics and the Physical Society of Japan, October 2014, Poster
- College of William & Mary REU Poster Session, August 2014, Poster

TEACHING EXPERIENCE

Graduate Teaching Assistant

August 2016 - May 2017

Montana State University, Physics Department, Bozeman, MT

William B. Webber Scholar

August 2015 - May 2016

Highland Elementary School &

Willamette Science Outreach Program Salem, OR

 Science outreach and communication scholarship developing and presenting science lessons to a 4th grade class

Physics Departmental Tutor

January 2014 - May 2016

Willamette University, Physics Department, Salem, OR

Intro Physics Tutor

September 2013 - May 2014

Willamette University, Office of Academic Support, Salem, OR

MENTORING

Jada Walters

Summer 2018

Montana State University Solar Physics REU Program, Bozeman, MT

• Now a PhD student at University of Arizona

WORKSHOPS

An Introduction to Chromospheric Diagnostics AND SCHOOLS 4th NCSP DKIST Data-Training Workshop (Virtual)

July 2021

Milne-Eddington Spectro-polarimetric Inversions 3rd NCSP DKIST Data-Training Workshop (Virtual) July 2020

Image processing and Time Series 2nd NCSP DKIST Data Training Workshop Cal State Northridge, Northridge, CA January 2020

Travel funding awarded

NCSP DKIST Level 2 Data Training Workshop: An introduction

to ground-based data

June 2019

NSO, Boulder, CO Travel funding awarded

Heliophysics Summer School UCAR, Boulder, CO Travel funding awarded July 2018

LEADERSHIP AND SERVICE Graduate Student Library Representative

May 2019 - April 2021

Montana State University, Physics Department, Bozeman, MT

Webmaster August 2018 - January 2021

Heliophysics Journal Club, Montana State University, Bozeman, MT

Co-Graduate Student Representative

May 2018 - May 2019

Montana State University, Physics Department, Bozeman, MT

Recruiting Committee

October 2017 - May 2019

Montana State University, Physics Department, Bozeman, MT

Opening Days (Freshman Orientation) Leader

August 2013, August 2014

Willamette University, Salem, OR