Chris Lowder

CONTACT Department of Mathematical Sciences Office: +44 (0) 191 3343087 INFORMATION Durham University Mobile: +44 (0) 7497 356988

Durham DH1 3LE, United Kingdom E-mail: chris.lowder@durham.ac.uk

EDUCATION Montana State University, Bozeman, Montana, United States

PhD Physics, June 2015

M.S. Physics, May 2011

Georgia Institute of Technology, Atlanta, Georgia, United States

B.S., Physics, December 2007

Publications Lowder, C., Qiu, J., Leamon, R. & Liu, Y. Measurements of EUV Coronal Holes and Open Magnetic Flux. ApJ 783, 142 (2014).

Lowder, C., Qiu, J., Leamon, R., & Longcope, D. Connecting Coronal Holes and Open Magnetic Field via Numerical Modeling and Observations. (in preparation).

Lowder, C., Qiu, J., & Leamon, R., Transient Coronal Dimmings and connection to Heliospheric Open Flux. (in preparation).

Lowder, C., Yeates, A., Magnetic Flux Rope Identification and Characterization from Observationally-Driven Solar Coronal Models. (in preparation).

PRESENTATIONS

A Comparison of EUV Coronal Hole Measurements and Modeled Open Magnetic Field -or-How I learned to stop worrying and love the potential magnetic field. GSU Colloquium Series (2014).

Full Surface Automated Coronal Hole Detection and Characterization to Constrain Global Magnetic Field Models. AAS Meeting 220 (2012).

Transient coronal holes: A statistical study of coronal dimming regions. The Origin, Evolution, and Diagnosis of Solar Flare Magnetic Fields and Plasmas (2010).

Coronal Mass Ejections: A Study of Structural Evolution and Classification. AAS Meeting 210 (2007).

LANGUAGES Python, IDL, C++, Fortran, Octave, LATEX

RESEARCH Univers

University of Durham, Durham, England, United Kingdom Department of Mathematical Sciences

Research Associate in Solar Magnetohydrodynamics

September 2015 to Present

• Item

Montana State University, Bozeman, Montana, United States School of Physics

Graduate Research Assistant

August 2009 to August 2015

- Worked with Dr. Jiong Qiu and Dr. Robert Leamon in analyzing coronal dimming
- Applied this data analysis for space weather predictive applications
- Designed automated code to detect and characterize coronal holes from SDO/STEREO EUV data to constrain global models of open magnetic field

Montana State University, Bozeman, Montana, United States Solar Physics Group

NSF Summer REU Undergraduate Researcher

June 2007 to August 2007

- Improved methods to resolve the 180-degree ambiguity in solar vector magnetograms
- Attempted to apply method to high resolution Hinode magnetograms

University of Hawai'i, Honolulu, Hawai'i United States Institute for Astronomy

NSF Summer REU Undergraduate Researcher

May 2006 to August 2006

- Analysis of CMEs utilizing SOHO data for Dr. Shadia Habbal and Dr. Huw Morgan
- Observational experience and interaction with astronomers at Mauna Kea observatories on the IRTF, Caltech CSO, and the UH 88"

TEACHING EXPERIENCE

Georgia Institute of Technology, Atlanta, Georgia, United States School of Physics

Graduate Teaching Assistant

August 2008 to May 2009

• Engaged students in problem solving methods not directly addressed in lecture

Georgia Southern University, Statesboro, Georgia, United States Department of Physics

Physics I / II Lab Teaching Assistant

May 2008 to July 2008

- Maintained lab equipment and helped to integrate the lecture and lab experience
- Graded work assignments and assisted with in-class assignments

Astronomy Laboratory Instructor

January 2008 to May 2008

- Engaged students in aspects of theory and observations in astronomy
- Modernized course content and implemented new observational activities

Planetarium Lecturer

January 2008 to May 2008

- Provided free planetarium shows to grade school level groups
- Organized workshop sessions to train grade-school earth science teachers

Georgia Institute of Technology, Atlanta, Georgia, United States School of Physics

Physics II Laboratory Teaching Assistant

September 2007 to December 2007

- Setup and conducted a physics II lab session
- Instructed students and graded the resulting labwork

AWARDS

LWS Heliophysics Summer School Participant National Merit Scholar Georgia Governor's Scholar

OUTREACH

Peaks and Potentials - Taught summer student workshop series on solar physics MSU Astronomy Day - Organized solar physics exhibit Science Olympiad - Designed state astronomy event Georgia Southern Planetarium - Created and presented planetarium show content Georgia Tech Astronomy Club - President