## **Christopher S. Moore - CV**

Email – 1: christopher.s.moore[at]cfa.harvard.edu

Email - 2: cmoore.space[at]gmail.com, Office phone: 1-617-495-7063,

Website: <a href="https://www.christophermoorephd.com/">https://www.christophermoorephd.com/</a>

Twitter: @CmooreSpace (https://twitter.com/CMooreSpace)

Google Scholar Link
NASA ADS Search Link
ORCID: 0000-0002-4103-6101

LinkedIn: <a href="https://www.linkedin.com/in/christopher-s-moore-ph-d-38330434/">https://www.linkedin.com/in/christopher-s-moore-ph-d-38330434/</a> Planetarium Show Link: <a href="https://www.youtube.com/watch?v=gZmmRGBVfiA">https://www.youtube.com/watch?v=gZmmRGBVfiA</a>

#### **Education**

Ph. D, Astrophysical and Planetary Science – U of Colorado
Advisors: Prof. Kevin France and Dr. Thomas Woods

M.S., Astrophysical and Planetary Science – U of Colorado
Advisor: Prof. Mark Rast

B.S. Physics, B.S. Astronomy and Minor Spanish – U of Iowa

May 2010

#### **Research Positions**

Research Associate/Lecturer – Harvard-Smithsonian CfA, Cambridge, MA.

Postdoctoral Fellow – Harvard-Smithsonian CfA, Cambridge, MA.

Research Assistant – LASP, Boulder, CO.

Jun – Aug 2007 - 2008 and Jan 2013 – Dec 2017

Research Assistant – CASA, Boulder, CO.

Jan 2012 – Dec 2017

Research Assistant – NASA NSTRF, JPL, Pasadena, CA

May 2014 – Dec 2017

Research Assistant – NASA Intern, Goddard, Greenbelt, MD

Jun - Aug 2009 - 2011

### **Teaching Positions**

Team Lead/Member – ISEE Professional Development Program, Boulder and CO. Maui, HI. 2012 - 2014

Teaching Assistant – U. of Colorado, 1030: Accelerated Intro to Astronomy

Fall 2011

Teaching Assistant – U. of Iowa, 29:050: Stars, Galaxies and Universe Lab

Fall 2010 – Spring 2011

Calculus I Tutor – U. of Iowa, Iowa Biosciences Advantage Program

Fall 2010 – Spring 2011

## Awards/Honors/Fellowship

2017 PhD Prize - International Astronomical Union (IAU) Division E Sun and heliosphere	2018
Rodger Doxsey Dissertation Travel Prize - American Astronomical Society (AAS)	2018
NASA Postdoctoral Program fellowship (NPP) - declined	2017

NASA Space Technology Research Fellowship (NSTRF)	Fall 2013 – December 2017	
2017 Black Excellence Award – Black Student Alliance (BSA), U of Color	rado Oct 2017	
2016 Diversity Service Recognition Award by the Chancellor's Committee on Race and Ethnicity (CCORE) - CU Café Nov 2016		
Mission of the Year – Miniature X-ray Solar Spectrometer (MinXSS) Cube	Sat Team May 2016	
Robert H. Goddard Honor Award – Solar Dynamics Observatory (SDO)	Team 2015 - 2017	
Congressional Visits Day (CVD) – American Astronomical Society (AAS)	Mar 2015	
Best Oral Presentation – Beth Brown Memorial Award National Society of	f Black Physicists Feb 2015	
<b>Certificate in Teaching Innovative Laboratory Experiences</b> – ISEE PDP	May 2013	
NASA Student Ambassador	2011 - 2017	
Progressive Achievement Award - Kappa Alpha Psi Inc., Gamma Chapter,	University of Iowa Mar 2010	
Best Oral Presentation - Science and Engineering Summer Internship [SES	SI], NASA Goddard Aug 2009	
<b>Invited Presentations</b>		
<b>Colloquium:</b> U of Arizona, "Probing Hot Plasma in the Atmosphere of a Co SmallSats, and Rockets",	ool Star with CubeSats, Oct 2023	
<b>Colloquium:</b> U of Washington, "Probing Hot Plasma in the Atmosphere of SmallSats, and Rockets",	a Cool Star with CubeSats, Oct 2023	
<b>Colloquium:</b> Syracuse University, "Probing Hot Plasma in the Atmosphere SmallSats, and Rockets",	of a Cool Star with CubeSats, Oct 2023	
Harvard Astronomy student-faculty forum (StuFF): "Technology Matur	•	
Instrumentation",	Apr 2023	
<b>Colloquium:</b> MIT, "Probing Hot Plasma in the Atmosphere of a Cool Star v Rockets",	vith CubeSats, SmallSats, and Apr 2023	
<b>Seminar:</b> Boston University, "The Swift Solar Activity X-ray Imager (SSA) Rocket.",	XI-Rocket) for the Hi-C Flare Mar 2023	
<b>Seminar:</b> Harvard CfA High Energy Phenomena, "The Swift Solar Activity Rocket) for the Hi-C Flare Rocket.",	X-ray Imager (SSAXI- Mar 2023	
<b>Colloquium:</b> U. of Minnesota, "Current CubeSat, Plus Future Rocket and S Measurements to Probe Hot Plasma in the Atmosphere of a Cool Star",	mallSat Soft X-ray Nov 2022	
Colloquium: Carlton College, "The Miniature X-ray Solar Spectrometer (M	IinXSS) CubeSats",Nov 2022	
<b>Colloquium:</b> Carnegie Observatories, "Current CubeSat, Plus Future Rocke Measurements to Probe Hot Plasma in the Atmosphere of a Cool Star",	et and SmallSat Soft X-ray Oct 2022	
<b>Conference Talk:</b> Heliophysics 2050 Measurement Techniques and Technol Session 2: Remote Sensing II Facilitator – "Detectors, Focal Planes, and Ele		
Conference Talk [Workshop CubeSat Astronomy in the 2020s]: 235 <sup>th</sup> Ar. Society, Christopher S. Moore, "The Miniature X-ray Solar Spectrometer (Moore)		
<b>Colloquium:</b> UC Santa Cruz, "Using CubeSats to Probe <u>HOT</u> Plasma in the Star",	Atmosphere of a <u>COOL</u> May 2019	
<b>Panel Talk:</b> April 2019 American Physical Society (APS) Meeting (T03), "Pathways into Physics",	How Mentoring Shapes Apr 2019	
<b>Seminar:</b> U. of Iowa, "Big Science of the Solar Corona with SmallSats and CubeSats, SSXDI CubeSat and SSAXI SmallSat"	CubeSats: The MinXSS Dec 2018	

**Colloquium:** U of. Iowa, "Using CubeSats to Probe <u>HOT</u> Plasma in the Atmosphere of a <u>COOL</u> Star", Dec 2018

**Conference Talk:** NSBP 2018, "The Miniature X-ray Solar Spectrometer (MinXSS) CubeSats: instrument capabilities and early science analysis on the quiet Sun, active regions, and flares",

Nov 2018

**Seminar:** Harvard CfA ITC, "The Effects of Magnetic Field Morphology on the Determination of Oxygen and Iron Abundances in the Solar Photosphere", Nov 2018

**Seminar:** Penn State University, CEHW, "The Miniature X-ray Solar Spectrometer (MinXSS) CubeSats: instrument capabilities and early science analysis on the quiet Sun, active regions, and flares.", Oct 2018

**Seminar:** U. of California San Diego, CASS, "The Miniature X-ray Solar Spectrometer (MinXSS) CubeSats: instrument capabilities and early science analysis on the quiet Sun, active regions, and flares.", Oct 2018

**Seminar:** Harvard CfA Postdoc Symposium, "Spectrally Resolved Soft X-ray Observations of the Solar Corona". Oct 2018

**Seminar:** Harvard CfA Stars and Planets, "Connecting Solar Coronal Soft-X-ray Spectral and Plasma Temperature Variability to Photospheric Magnetic Flux", Sep 2018

**Conference Talk [2017 IAU PhD Prize]:** IAU GA XXX, "The Solar Corona viewed through the MinXSS (Miniature X-ray Solar Spectrometer) CubeSats", Aug 2018

**Colloquium:** U of. Wesleyan, "The Miniature X-ray Solar Spectrometer (MinXSS) CubeSats: instrument capabilities and early science analysis on the quiet Sun, active regions, and flares.", Apr 2018

**Seminar:** Hinode-JAXA-ISAS, "The Miniature X-ray Solar Spectrometer (MinXSS) CubeSats: instrument capabilities and early science analysis on the quiet Sun, active regions, and flares.", Apr 2018

**Seminar:** Harvard CfA High Energy Phenomena, "The Miniature X-ray Solar Spectrometer (MinXSS) CubeSats: instrument capabilities and early science analysis on the quiet Sun, active regions, and flares.", Jan 2018

**Conference Talk [Rodger Doxsey Travel Prize]:** 231st American Astronomical Society (402.03D) Christopher S. Moore, "The Miniature X-ray Solar Spectrometer (MinXSS) CubeSats: instrument capabilities and early science analysis on the quiet Sun, active regions, and flares.", Jan 2018

**Group:** NASA Marshal Space Flight Center, "Exploring solar coronal properties through soft X-ray observations of the MinXSS (Miniature X-ray Solar Spectrometer) CubeSat." July 2017

**Seminar:** University of Chicago, "Exploring solar coronal properties through soft X-ray observations of the MinXSS (Miniature X-ray Solar Spectrometer) CubeSat", May 2017

**Group:** MIT Kavli Institute, "Atomic layer coatings to solar CubeSats: unique research experiences of a grad student",

April 2017

**Seminar:** Harvard CfA Stars and Planets, "The Effects of Magnetic Field Morphology on the Determination of Oxygen and Iron Abundances in the Solar Photosphere", Nov 2016

**Colloquium:** U of. Wyoming, "The Miniature X-ray Solar Spectrometer (MinXSS) CubeSat: Mission overview, spacecraft testing, instrument characterization and solar science objectives", Apr 2016

**Seminar:** NASA Goddard Heliophysics Division, "The Effects of Magnetic Field Morphology on the Determination of Oxygen and Iron Abundances in the Solar Photosphere", Oct 2015

**Colloquium [Beth Brown Memorial Award]:** Howard University, "Diverse Research Experiences of a Graduate Student: Solar physics numerical simulations to CubeSats"

Oct 2015

**Colloquium [Beth Brown Memorial Award]:** University of Michigan, "The Effects of Magnetic Field Morphology on the Determination of Oxygen and Iron Abundances in the Solar Photosphere", Oct 2015

#### **Contributed Presentations**

**Conference Talk:** 43rd COSPAR Scientific Assembly (E1.20): Christopher S. Moore, "Sun-as-a-Star Science Results from the Miniature X-ray Solar Spectrometer (MinXSS) CubeSats", Feb 2021

**Conference Talk:** 235<sup>th</sup> American Astronomical Society (359.01), Christopher S. Moore, "Solar Soft X-ray Variations from the 2008 - 2019 Solar Cycle inferred from CORONAS/SphinX, GOES/XRS, Hinode/XRT, MinXSS, NuSTAR, and RHESSI Instruments",

Jan 2020

**Conference Talk:** COSPAR Symposium, Christopher S. Moore, "Prospects of the SmallSat Solar Activity X-ray Imager (SSAXI)", Jan 2020

**Conference Talk:** COSPAR Symposium, Christopher S. Moore, "Using CubeSats to Probe <u>HOT</u> Plasma in the Atmosphere of a <u>COOL</u> Star", Jan 2020

**Conference Talk:** Hinode13/IPELS2019, "Solar Soft X-ray Variations from the 2008 - 2019 Solar Cycle inferred from CORONAS/SphinX, GOES/XRS, Hinode/XRT, MinXSS, NuSTAR, and RHESSI Instruments", Sep 2019

**Conference Talk:** April 2019 American Physical Society (APS) Meeting (X08.00002), "Using CubeSats to Probe HOT Plasma in the Atmosphere of a COOL Star", Apr 2019

**Conference Talk:** Fall 2018 American Geophysical Union (AGU) Meeting (SH33B 459504), "Prospects of the SmallSat Solar Activity X-ray Imager (SSAXI)", Dec 2018

**Conference Talk:** CoolStars 20, "Full Sun Spectrally Resolved Soft X-ray Measurements from the Miniature X-ray Solar Spectrometer (MinXSS) CubeSats", Aug 2018

**Conference Talk:** RHESSI 17 Workshop, "Solar Flare Temperature and Elemental Abundance Analysis Using MinXSS-1 and RHESSI Data", Jun 2018

Conference Talk: Fall 2016 American Geophysical Union (AGU) Meeting (SH11D 137211), "Solar quiescent Active Region temperature distribution inferred from the Miniature Solar X-ray Solar Spectrometer (MinXSS) CubeSat soft X-ray spectra, Hinode X-ray Telescope (XRT) soft X-ray filter images and EUV measurements",

Dec 2016

**Conference Talk:** SPIE Astronomical Telescopes and Instrumentation (9905.08): "The miniature x-ray solar spectrometer (MinXSS) CubeSat instrument characterization techniques, instrument capabilities, and solar science objectives",

Jun 2016

**Conference Talk:** 47th Solar Physics Division (SPD) - American Astronomical Society (301.02), "The Miniature X-ray Solar Spectrometer (MinXSS) CubeSat: instrument characterization techniques, instrument capabilities and solar science objectives",

Jun 2016

**Conference Talk [Beth Brown Memorial Award]:** 227th American Astronomical Society Meeting (125.01): Christopher S. Moore, "The Effects of Magnetic Field Morphology on the Determination of Oxygen and Iron Abundances in the Solar Photosphere Jan 2016

**Seminar:** NASA Goddard RHESSI Discussion, "The Miniature X-ray Solar Spectrometer CubeSat: Mission overview, spacecraft testing, instrument characterization and solar science objectives", Oct 2015

**Section 389E Group Meeting:** JPL, "ALD UV Coatings: Project Overview and LiF Development Process at JPL",

Aug 2015

Conference Talk: National Society of Black Physicists (NSBP), "The Effects of Magnetic Field Morphology on the Determination of Oxygen and Iron Abundances in the Solar Photosphere", Feb 2015 Seminar: CU Prime Talk, "What Does an Astrophysicist Do", Feb 2015

NASA JPL Director of Astrophysics Meeting: "NASA Space Technology Research Fellowship at JPL",

Jul 2014

Colloquium: U. of Iowa, "Fabrication of a Terahertz Emitter for Background Limited Cryogenic Detector Characterization", Sep 2010

Seminar: University of Iowa, "X-Ray Solar Flare Analysis", Feb 2010

Seminar: NASA Goddard RHESSI Discussion, "X-Ray Solar Flare Analysis", Aug 2009

Oral Presentation: Science and Engineering Summer Internship [SESI]: "X-Ray Solar Flare Analysis", Aug 2009

Seminar: NASA Goddard RHESSI Discussion, "TSI and VUV Radiative Energies During X-Class Solar Flares",

Conference Talk: Solar Cycle 24 Conference, "TSI and VUV Radiative Energies During X-Class Solar

**Conference Talk:** Solar Cycle 24 Conference, "TSI and VUV Radiative Energies During X-Class Solar Flares",

Dec 2008

**Colloquium:** University of Iowa, "Solar Flare Variations",

Sep 2008

Oral Presentation: Research Experience for Undergraduates [REU]: "Solar Flare Variations", Aug 2007

#### **Press Conferences**

Web link: April 2019 American Physical Society (APS) Meeting, "Using CubeSats to Probe HOT Plasma in the Atmosphere of a COOL Star",

Apr 2019

#### **Professional Events**

Web link: International Astronomical Union (IAU) Early Career Astronomer (ECA) Online Discourse Series 2020 Organizer 2020

Weblink: BlackInAstro, BlackInSpace Week 2023, Panelist Pursuing Careers in Instrumentation - June 2023

Graduate of Color in Astronomy and Physics (GCAP) University of Washington

May 2022

#### **Refereed Publications**

- Moore, C. S., Takeda, A., Sylwester, B., Sylwester, J., Hannah, I.G., Dennis, B. R., Reeves, K. K., Woods, T. N., "Solar Soft X-ray Variations from the 2008 2019 Solar Cycle inferred from CORONAS/SphinX, GOES/XRS, Hinode/XRT, MinXSS, NuSTAR, and RHESSI Instruments", Solar Physics Topical Collection Invitation on IAU GA XXX FM9, in prep.
- 2. **Moore, C. S.,** Hennessy, J., Balasubramanian, K., Rife, J., C., Vest, R., E., Carter, C., O'Connor, L., Renninger, N., Jewell, A. D., Nikzad, S., France, K., "Ultrathin Protective Coatings for Enhanced Ultraviolet Reflectance with Aluminum Mirrors", in prep.
- 3. Suarez, C, and Moore, C. S., 2023 in press, "Estimations of Elemental Abundances During Solar Flares Observed in Soft X-rays by the MinXSS-1 CubeSat Mission", ApJ, <a href="https://arxiv.org/abs/2308.16235">https://arxiv.org/abs/2308.16235</a>
- 4. Woods et al., 2023 in press, "First Results for Solar Soft X-ray Irradiance Measurements from the Third Generation Miniature X-Ray Solar Spectrometer", APJ, 10.48550/arXiv.2307.01440 <a href="http://arxiv.org/abs/2307.01440">http://arxiv.org/abs/2307.01440</a>
- 5. Schwab B. D., Sewell, R. H. A., Woods, T.N., Caspi, A., Mason, J.P., **Moore, C. S.**, "Soft X-Ray Observations of Quiescent Solar Active Regions Using the Novel Dual-zone Aperture X-Ray Solar Spectrometer", 2020ApJ...904...20S

- **6.** Reep J. W., Warren, H. P., **Moore, C. S.,** Suarez, C., Hayes, L. A., "Simulating Solar Flare Irradiance with Multithreaded Models of Flare Arcades", <u>ApJ, Volume 895, Issue 1, id.30</u>
- 7. Mason, J.P., Woods, T.N., Chamberlin, P.C., Jones, A., Kohnert, R., Schwab, B., Sewell, R., Caspi, A., **Moore**, C.S., Palo, S., Solomon, S.C., Warren, H., "MinXSS-2 CubeSat Mission Overview: Improvements from the Successful MinXSS-1 Mission", <u>Advances in Space Research</u> (2019), doi: https://doi.org/10.1016/j.asr.2019.02.011
- 8. **Moore, C. S.,** Caspi, A., Woods, T. N., Chamberlin, P. C., Dennis, B. R., Jones, A., Mason, J. P., Schwartz, R., Tolbert, K. A., Solar Physics, "The Instruments of the Miniature X-ray Solar Spectrometer (MinXSS) CubeSats", Sol Phys (2018) 293: 21. https://doi.org/10.1007/s11207-018-1243-3
- 9. Hennessy, J., **Moore**, C. S., Balasubramanian, K., Jewell, A. D., Nikzad, S., France, K., "Enhanced atomic layer etching of metallic aluminum native oxide for ultraviolet optical applications", JVTSA, (2017)
- 10. Woods, T. N., Caspi, A., Chamberlin, P. C., Jones, A., Kohnert, R., Mason, J. P., **Moore, C. S.,** Palo, S., Rouleau, C.. Solomon, S. C., Machol, J., V., R., "New Solar Irradiance Measurements from the Miniature X-Ray Solar Spectrometer CubeSat", ApJ, 835:122, (2017)
- 11. Wieman, S., Didvosky, L., V., Woods, T., Jones, A., **Moore, C. S.,** "Sounding Rocket Observations of Active Region Soft X-Ray Spectra between 0.5 and 2.5 nm using a Modified SDO/EVE Instrument", Solar Physics, 291, 12 (2016)
- 12. Hennessy, J., Balasubramanian, K., **Moore, C. S.**, Jewell, A. D., Nikzad, S., France, K., Quijada, M., "Performance and prospects of far ultraviolet aluminum mirrors protected by atomic layer deposition," J. Astron. Telesc. Instrum. Syst. 2(4), 041206 (2016)
- Mason, J. P., Woods, T. N., Caspi, A., Chamberlin, P. C., Moore, C. S., Jones, A., Kohnert, R., Li, X., Palo, S., Solomon, S. C., "Miniature X-Ray Solar Spectrometer (MinXSS) - A Science-Oriented, University 3U CubeSat", JOURNAL OF SPACECRAFT AND ROCKETS, Vol. 53, No. 2, (2016)
- 14. **Moore**, C. S., Uitenbroek, H., Rempel, M., Criscuoli, S., and Rast, M., "The Effects of Magnetic Field Morphology on the Determination of Oxygen and Iron Abundances in the Solar Photosphere", 2015, ApJ, 799, 150M
- 15. **Moore, C. S.,** Chamberlin, P. C. and Hock, R., "Measurements and Modeling of Total Solar Irradiance in X-class Solar Flares," 2014, ApJ, 787, 32M
- 16. France, K., Nell, N., Hoadley, K., Robert Kane, R. Burgh, E. B., Beasley, M., Bushinksy, R., Schultz, T. B., Kaiser, M., Moore, C. S., Kulow, J., Green, J. C.; "Flight performance and first results from the sub-orbital local interstellar cloud experiment (SLICE)". Proc. SPIE 8859, (2013)
- 17. Emslie A. G., Dennis, B. R., Shih, A. Y., Chamberlin, P. C., Mewaldt, R. A., **Moore, C. S.,** Share, G. H., Vourlidas, A., and Welsch, B. T., "Global Energetics of Thirty-Eight Large Solar Eruptive Events," 2012, ApJ, 759, 71E

# **Conference Proceedings**

- 1. Hong, J., Romaine, S., Kenter, A., **Moore, C. S.,** Reeves, K., Ramsey, B. D., Kilaru, K., Vogel, J., Ruz, J., Hudson, H., Perez, K., "SmallSat solar axion and activity x-ray imager (SSAXI)", Proc. SPIE 11118, (2019)
- 2. Wolk, S. J., Hong, J., Romaine, S., Poppenhaeger, K., Kenter, A., Moorhead, A. V., Gallagher, D. L. **Moore, C. S.,** Elvis, M., Kraft, R., Drake, J. Kashyap, V., Winston, E., Wargelin, B., Pillitteri, I., Jerius, D., Stahl, M., Wiegmann, B., Loghry, C., "SEEJ: SmallSat Exosphere Explorer of Hot Jupiters", Proc. SPIE 11118, (2019)
- 3. Hong, J., Romaine, S., **Moore, C. S.,** Reeves, K., Kenter, A., Ramsey, B. D., Kilaru, K., Perez, K., Vogel, J., Ruz, J., Hudson, H., "SmallSat Solar Axion X-ray Imager (SSAXI)", 32nd Annual AIAA/USU Conference on Small Satellites, LLNL-CONF-759341, (2018)

- 4. Hennessy, J., Jewell, A. D., **Moore, C. S.,** Carver, A. G., Balasubramanian, K., France, K., Nikzad, S., "Ultrathin protective coatings by atomic layer engineering for far ultraviolet aluminum mirrors", Proc. SPIE 10699, (2018)
- 5. Carter, C., **Moore, C. S.**, Hennessy, J., Jewell, A. D., Nikzad, S., France, K., "Characterizing Environmental Effects on UV Reflectance of ALD Coated Optics", Proc. SPIE 9963, (2016)
- 6. **Moore**, C. S., Woods, T. N., Caspi, A., Mason, J. P., "The Miniature X-ray Solar Spectrometer (MinXSS) CubeSats: spectrometer characterization techniques, spectrometer capabilities, and solar science objectives." Proc. SPIE 9905, (2016)
- 7. **Moore, C. S.,** Hennessy, J., Jewell, A. D., Nikzad, S., France, K., "Atomic Layer Deposited (ALD) coatings for future astronomical telescopes: recent developments." Proc. SPIE 9912, 99122U (2016)
- 8. **Moore, C. S.**, Hennessy, J., Kersgaard, E., Jewell, A. D., Nikzad, S., France, K., "Current progress in the characterization of atomic layer deposited AlF3 for future astronomical ultraviolet mirror coatings", Proc. SPIE 9601, (2015)
- 9. **Moore, C. S.,** Hennessy, J., Jewell, A. D., Nikzad, S., France, K.,; "Recent developments and results of new ultraviolet reflective mirror coatings". Proc. SPIE 9144, (2014)
- 10. France, K., Nell, N., Hoadley, K., Kane, R., Burgh, E. E., Beasley, M., Bushinsky, R., Schultz, T. B., Kaiser, M., Moore, C. S., Kulow, J., Green, J. C., "Flight performance and first results from the sub-orbital local interstellar cloud experiment (SLICE)", Proc. SPIE 8859, (2012)

#### **Students Advised**

Crisel Suarez-Bustamante, Fiske-Vanderbilt Bridge and SAO Predoctoral Programs May 2018 – Present Sophia Sanchez-Maes, Harvard Astronomy Department September 2022 – Present Soumya Roy, (Co-advised w/ Katharine Reeves), SAO Predoctoral Program January 2022 – Present

Brendan D'Aquino (Co-advised w/Crisel Suarez), Harvard-Smithsonian/Northestern U Co-Op program Fall 2022/Summer 2023

Juliana Barstow (Co-advised w/Sophia Sánchez-Maes), Harvard-Smithsonian Solar REU Summer 2022/2023

Ritesh Pandohie (Co-advised w/Johnny Ho), Harvard-Smithsonian Solar REU	Summer 2022/2023
Rachel Nere (Co-advised w/ Sophia Sánchez-Maes), Harvard-Smithsonian Intern S	pring/Summer 2023
Carleano Libretto (Co-advised w/Crisel Suarez), Harvard-Smithsonian Solar REU	Summer 2020
Rebecca Fitzgerald (Co-advised w/Amy Winebarger), Harvard-Smithsonian Solar RE	U Summer 2020
Carson Goettlicher (Co-advised w/ Steven Saar), Harvard-Smithsonian Solar REU	Summer 2019
Sierra Garza (Co-advised w/ Katharine Reeves), Harvard-Smithsonian Solar REU	Summer 2018
Christian Carter (Co-advised w/ Kevin France), U of Colorado, Independent Study	$2015 - Fall\ 2017$
Nicholas Renninger (Co-advised w/ Kevin France and Brian Fleming), U of Colorado	2016 – Fall 2017
Liam O'Connor (Co-advised w/ Kevin France), U of Colorado	$2016 - Fall\ 2017$
Caroline Leaman (Co-advised w/Tom Woods), U of Colorado, LASP REU	Summer 2016
Eliot Kersgaard (Co-advised w/Kevin France), U of Colorado, Independent Study	Fall Semester 2014

### **Professional Development and Leadership**

Committee on the Status of Minorities in Astronomy (CSMA) – American Astronomical Society (AAS)

Jun 2018 – Present

NASA Science Mission Directorate Mentoring Bridge Working Group – NASA	•
<b>Review Panel</b> – NASA Heliophysics Technology Instrumentation Development for	
Chair - Session 4: Remote Sensing IV Enabling Technologies Technologies -	2 0
Measurement Techniques and Technologies	Feb 2022
Junior Member Working Group – International Astronomical Union (IAU)	Aug 2018 – Aug 2021
Center for Astrophysics (CfA) Director Search Smithsonian Astrophysical Ob Scientist Committee	Spring 2021
Information Technology Committee – SPIE	Jan 2016 – Aug 2018
Chambliss Poster Judge – 227 <sup>th</sup> , 231 <sup>st</sup> American Astronomical Society Meeting,	Jan 2016 and 2018
<b>Founding member and Seminar Series Director of CU Café</b> – CU Café (Cultura Everyone), a collective of diverse STEM grad students and postdocs at CU that proscientific excellence.	
Early Career Advisory Board (ECAB) – American Astronomical Society (AAS)	Jan 2016 – Dec 2016
Membership Committee – National Society of Black Physicists (NSBP)	Aug 2016 – Mar 2017
Graduate School Admissions Committee member – U of Colorado, Astrophysic	•
Sciences Department	Spring 2016
<b>Panel Member</b> – 133 Town Hall: AAS Advocacy Town Hall with a Panel of CVD American Astronomical Society Meeting,	Participants, 227th Jan 2016
<b>Review Panel Executive Secretary</b> – NASA Heliophysics Guest Investigators Pro-	ogram Oct 2015
Congressional Visits Day Participant – American Astronomical Society (AAS)	Mar 2015
Design Team Leader/Member – Institute for Scientist and Engineer Educators (IS	
Development Program (PDP)	2012 - 2014
Participant – NASA STS-135 Education Student Un-Conference,	Jul 2011
<b>Community Involvement</b>	
Panelist – REACH youth meeting, U of Colorado,	Mar and Sep 2016
Facilitator – Students of Color Leadership Series, U of Colorado,	Spring 2016
Mentor – Impact The Youth (ITY) mentorship program U of Colorado,	Jan 2013 – May 2015
	•
<b>Discussion Group Leader</b> – "Peer to Peer Dialogue with CU Students" Crowley F Visit U Colorado,	Apr 2015
Career Day Speaker – I Have A Dream, Boulder County, Angevine School, Lafar	-
Organizer – Physics and Astronomy Table, Academic Day, Be Boulder Week, U.	•
Organizer – Physics Activity, I Have A Dream Conference, Activity title: "The Co	•
organizer Thysics Heavity, Thave It Bream Comercines, Heavity and. The ex	Jul 2013
Career Day Speaker – Park Middle School, Riverdale, IL.	May 2011
Mentor – The SPOT youth development program, Iowa City, IA.	Aug 2009 – May 2011
The St O1 youth development program, lowa City, 1A.	Aug 2007 – Way 2011
Grants	
P.I.: NASA Heliophysics Low Cost Access to Space (LCAS)	~\$1,967,700
1.1.1 1.1.1.1 Heliophysics Low Cost Heeess to Space (Leris)	Jun 2022 – May 2026

~\$518,372

P.I.: NASA Heliophysics Supporting Research (HSR)

S	ep 2020 – Aug 2024
P.I.: NASA Heliophysics Technology Instrument Development for Science (HTIDS)	~\$1,044,044
Au	ıg 2020 – July 2024
Co-P.I.: Templeton Foundation (TEX Fellowship), PhD student Sophia Sánchez-Mar	es ~\$85,889
	2023 - 2025
Co-P.I.: Brinson Fellowship, PhD student Sophia Sánchez-Maes	~\$50,000
	2023 - 2025
Co-I: NASA Heliophysics System Observatory Connect (HSOC)	~\$2,139,942
S	Sep 2020 – Sep 2024
Co-I: NASA Heliophysics Flight Opportunities for Research and Technology (HFOF	RT) ~\$4,216,266
N	1ar 2020 – Sep 2024
P.I.: Laboratory for Atmospheric and Space Physics MinXSS data and software deve	elopment ~\$25,000
March	2019 – January 2020
P.I.: Smithsonian Astrophysical Observatory Internal Research and Development (IR	2&D) ~\$122,000
	Oct 2018 – Sep 2019
Student P.I.: NASA Space Technology Research Fellowship, training grant,	\$71,000/year
A	ug 2013 – Dec. 2017
Co-I: Impart Grant + Funding from the Vice Chancellor for Diversity, U of Colorado	
. An	ug 2015 – May 2016