Grace E. Chesmore

The University of Chicago, Department of Astronomy and Astrophysics 5640 S Ellis Ave, Chicago, IL 60637 https://chesmore.github.io chesmore@uchicago.edu

EDUCATION

Ph.D. Candidate in Physics

2019-

University of Chicago

Thesis Advisor: Jeff McMahon

M.S. Physics 2017-2019

University of Michigan

Thesis Advisor: Jeff McMahon

B.A. Physics 2017

Santa Clara University Graduation with Honors

SKILLS Programming Languages: Python, IATEX, IDL, HTML, Matlab, C++.

Software Languages: SolidWorks, AutoCAD.

Languages: Spanish (fluent), English (fluent) and Italian (B1).

Instrumentation: Lathe, mill, drill press.

RESEARCH EXPERIENCE Graduate Student Researcher

University of Chicago

Chicago, IL

Research focuses on the characterization of optical elements and systematics in the Simons Observatory Large Aperture Telescope, a next-generation cosmic microwave background (CMB) experiment. Extending this, I study the propagation of systematic effects into later analysis of the CMB.

Graduate Student Researcher

2017 - 2019

2019 -

University of Michigan Ann Arbor, MI

My work included characterization of optical elements and systematics in the Large Aperture Telescope in Simons Observatory, the next-generation cosmic microwave background experiment. This work completed my Master's Degree in Physics, whereupon my advisor, Jeff McMahon, was hired by the University of Chicago. Following the completion of my Master's degree, I transferred to the University of Chicago where I continued onto my PhD candidacy.

Committee on SS&T Intern

United States House of Representatives

Sept. 2019 - Oct. 2019

Washington D.C., VA

Two month internship in the House of Representatives Committee on Science, Space and Technology. I was tasked with writing scientific reviews of space policy meetings for the Space and Aeronautics subcommittee. I also advised committee staff on the science behind 5G technology.

Undergraduate Researcher

University of Michigan

2016 - 2017

Ann Arbor, MI

As a part of the Research Experience for Undergraduates program, funded by the NSF, I assisted in the construction of a Fourier transform spectrometer, which will calibrate the detectors within the Atacama Cosmology Telescope in Chile.

Scientific Technical Author

Carbon Design Innovations

2015 - 2017

Burlingame, CA

Reviewed atomic force microscopy technology provided by Carbon Design Innovations, captured publish worthy images and scans, and wrote scientific letters describing new products.

Student Researcher

2014 - 2017

Department of Physics Santa Clara, CA

Examined the efficiency and lifetime of polymer solar cells by varying a third component in the active layer, study cells under the atomic force microscope, manage projects in machine shop and operate atomic force and scanning electron microscopes.

Calculus Peer Educator

Department of Mathematics

2013 - 2014

Santa Clara, CA

Presented guest lectures in Calculus III classes, held weekly office hours and study sessions, and produced study guides for students.

HONORS & AWARDS

National Science Foundation: Graduate Research Fellow	2018 - present
NASA: Space and Technology Research Fellowship Recipient (declined)	2018
American Physical Society, Society of Physics Students Travel Grant	2016
Santa Clara University: Presidential Scholarship	2016
Santa Clara University: Hayes Fellowship	2016
American Physical Society: Women in Physics Grant	2016
Santa Clara University: University Honors Program	2015-2017
Santa Clara University: Clare Booth Luce Research Scholar	2015
Santa Clara University: Roelandts Grant	2014-2015

SERVICE

The Simons Observatory: Conference Committee 2021 University of Chicago: Science Policy Group, Vice-President 2020-2021 University of Michigan: Association for Women in Science, Co-President of Mentorship 2019 - 2020

University of Michigan: LSA Machine Shop, Machining Instructor
Santa Clara University: Women in Physics, Founder and President
Santa Clara University: Women in STEM, Leadership Board Member
2015-2017

PROFESSIONAL MEMBERSHIP

PROFESSIONAL Science Policy Group at the University of Chicago

SHIP Simons Observatory Collaboration

Atacama Cosmology Telescope Collaboration

American Women in Science, University of Michigan

Sigma Pi Sigma, The Physics Honor Society Sigma Xi, The Scientific Research Society

Society of Physics Students, American Physics Society

Women in STEM, Santa Clara University Women in Physics, Santa Clara University

OUTREACH

$NSBP + Simons \ Obs. \ Undergraduate \ Program \ Coordinator$	2020 - present
University of Michigan Department of Physics Graduate Mentor	2018 - 2019
University of Michigan Society for Women in Physics Mentor	2018 - 2019
University of Michigan Rackham International Network Mentor	2018 - 2019
Astrobites.com Guest Author	2018
After School Physics Instructor, Santa Jose, CA	2017
STEM Mentoring Program Educator, Santa Clara University	2014-2015
Newport High School Sexual Health Educator, Bellevue, WA	2011-2013

INVITED TALKS 69th Lindau Nobel Laureate Meeting (2019). AND

CONFERENCES "Reflectometry Measurements of the Loss Tangent in Silicon at Millimeter Wavelengths," ESA Workshop, Noordwijk, Netherlands (2018).

> "ACTPol Instrumentation: Fourier Transform Spectrometer," Physics Department Research Colloquium, Santa Clara, CA (2016).

> "Evaluation of 3D carbon nanotube composite AFM probes fabricated with ion flux molding," APS March Meeting, Baltimore, MD (2016).

> "Evaluation of 3D carbon nanotube composite AFM probes fabricated with ion flux molding," (poster), APS Conference for Undergraduate Women in Physics, Corvallis, OR (2016).

> "Polymer Solar Cells with Varied Dye Percentages" APS Conference for Undergraduate Women, Santa Cruz, CA (2015).

PUBLICATIONS, MAIN AUTHOR

- 1. "The Simons Observatory: HoloSim-ML: machine learning applied to the efficient analysis of radio holography measurements of complex optical systems". **G.E.** Chesmore, et al. Applied Optics, Volume 60 29, pp. 9029-9035 (2021), arXiv:2107.04138.
- 2. "The Simons Observatory: Metamaterial Microwave Absorber (MMA) and its Cryogenic Applications", Z. Xu, G.E. Chesmore, et al. Applied Optics, Volume 60 4, pp. 864-874 (2021), arXiv:2010.02233v2.
- 3. "Reflectometry Measurements of the Loss Tangent in Silicon at Millimeter Wavelengths", Grace E. Chesmore, Tony Mroczkowski, Jeff McMahon, Shreya Sutariya, Alec Josaitis, and Leif Jensen, Proceedings from the 8th ESA Workshop on Millimetre-Wave Technology and Applications (2018).
- 4. "Evaluation of 3D carbon nanotube composite AFM probes fabricated with ion flux molding," Grace E. Chesmore et al., Journal of Advanced Microscopy Research (2016).

PUBLICATIONS, COLLABORATION

- 1. "The Simons Observatory Large Aperture Telescope Receiver", N. Zhu, et al. The Astrophysical Journal Supplement Series, Volume 257 2, pp. 71 (2021).
- 2. "The Simons Observatory: The Large Aperture Telescope (LAT)", Z. Xu, et al. Research Notes of the AAS, Volume 5 4, pp. 100 (2021).
- 3. "The Atacama Cosmology Telescope: Summary of DR4 and DR5 Data Products and Data Access", M. Mallaby-Kay, et al. The Astrophysical Journal Supplement Series, Volume 225 1 (2021).
- 4. "The Simons Observatory: modeling optical systematics in the large aperture telescope", J.E. Gudmundsson, P.A. Gallardo, R. Puddu, S.R. Dicker, et al. Applied Optics, Volume 60 4, pp. 823-837 (2021), arXiv:2010.02233v2.
- 5. "The integration and testing program for the Simons Observatory Large Aperture Telescope optics tubes", K. Harrington, C. Sierra, G.E. Chesmore, et al. SPIE: Millimeter, Submillimeter, and Far-Infrared Detectors and Instrumentation for Astronomy, Volume 11453, pp. 1145318 (2020).
- 6. "The Atacama Cosmology Telescope: A Measurement of the Cosmic Microwave Background Power Spectra at 98 and 150 GHz", S.K. Choi, M. Hasselfield, S.P.P. Ho, B. Koopman, M. Lungu, M.H. Abitbol, et al. (2020), arXiv:2007.07289.
- 7. "The Atacama Cosmology Telescope: DR4 Maps and Cosmological Parameters". S. Aiola, E. Calabrese, L. Maurin, S. Naess, B.L. Schmitt, M.H. Abitbol, et al. (2020), arXiv:2007.07288.

- 8. "Atacama Cosmology Telescope: Constraints on cosmic birefringence", T. Namikawa, Y. Guan, O. Darwish, B.D. Sherwin, S. Aiola, N. Battaglia, et al. *Physical Review D*, Volume 101 8, (2020).
- 9. "Broadband, millimeter-wave antireflection coatings for large-format, cryogenic aluminum oxide optics", A. Nadolski, J. D. Vieira, J. A. Sobrin, A. M. Kofman, Grace E. Chesmore et al. *Applied Optics*, submitted, in progress (2019).
- "Wideband 67-116 GHz receiver development for ALMA Band 2", Pavel Yagoubov, Tony Mroczkowski, Grace E. Chesmore et al. Astronomy and Astrophysics, Volume 634, article id A46, 22 pp. (2020).
- 11. "The Simons Observatory: Science Goals and Forecasts", The Simons Observatory Collaboration (2018).
- 12. "The Simons Observatory: Instrument Overview", The Simons Observatory Collaboration, *Proceedings of SPIE*, Volume 10708 (2018).
- 13. "Time-dependent efficiency measurements of polymer solar cells with dye additives: unexpected initial increase of efficiency," K. J. Bandaccari et al., *European Physical Journal Photovoltaics*, (2018).
- 14. "Structure-function relationships of fullerene esters in polymer solar cells: Unexpected structural effects on lifetime and efficiency" Michael Tro, et al., *International Journal of Energy Research* (2015).
- 15. "Effect of electron acceptor structure on stability and efficiency in polymer solar cells: a combinatorial approach," Michael Tro, et al., *International Journal of Energy Research* (2015).