

Sheridan B. Green

Department of Physics Yale University (704) 305-7565 sheridan.green@yale.edu https://shergreen.github.io/

2017

OVERVIEW

Ph.D. Student in Physics working with Prof. Frank C. van den Bosch in Computational and Theoretical Astrophysics and Cosmology.

Research interests include: constraining cosmology and probing the nature of dark matter with numerical simulations; dark matter substructure; ultralight bosonic dark matter; applications of machine learning, artificial intelligence, and topological data analysis to cosmology and galaxy cluster astrophysics

EDUCATION

Doctor of Philosophy, Physics	2022
Master of Philosophy, Physics	2020
Master of Science, Physics	2018
T7 1 T7	

Yale University

Dissertation: "The evolution of dark matter substructure: a data-driven semi-analytical model and its applications to small-scale cosmology"

Advisor: Prof. Frank C. van den Bosch

Bachelor of Science, Physics and Mathematics

The University of North Carolina at Chapel Hill

Concentration in Astrophysics

Highest honors in physics, highest distinction

Thesis: "Constraining an Early Matter-Dominated Era through Cosmological Simulations"

Advisor: Prof. Adrienne L. Erickcek

HONORS AND AWARDS

- 2019 McDougal Teaching Fellowship (Yale)
- 2019 National Science Foundation Graduate Research Fellowship
- 2017 Paul E. Shearin Outstanding Senior Award in Physics (UNC-Chapel Hill)
- 2013–2017 Dean's List Honoree (UNC-Chapel Hill)
- 2016 Skynet Undergraduate Research Scholarship (UNC-Chapel Hill)
- 2016 Designated a Carolina Research Scholar
- 2016 Elected to Phi Beta Kappa
- 2015 NOAA Ernest F. Hollings Undergraduate Scholarship

PUBLICATIONS [scholar][arXiv][ORCiD]

MANUSCRIPTS IN PREP

- 7. **Sheridan B. Green**, Uddipan Banik, Dhruba Dutta Chowdhury, Frank C. van den Bosch, and Hsi-Yu Schive, "Constraining fuzzy dark matter via the dynamical friction on globular clusters", to be submitted to *MNRAS*.
- 6. **Sheridan B. Green**, Michelle Ntampaka, and Daisuke Nagai, "Constructing mock X-ray images of galaxy clusters using convolutional neural networks", to be submitted to *The Astrophysical Journal*.
- 5. Jessi Cisewski-Kehe, **Sheridan B. Green**, Mike Wu, Brittany T. Fasy, Wojciech Hellwing, Mark R. Lovell, Alessandro Rinaldo, and Larry Wasserman, "Topological Hypothesis Tests for the Large-Scale Structure of the Universe", to be submitted to *MNRAS*.
- 4. Xin Xu, Jessi Cisewski-Kehe, and **Sheridan B. Green**, "A divide-and-conquer approach to computing the persistent homology of large datasets", to be submitted to *Annals of Applied Statistics*.
- 3. **Sheridan B. Green** and Frank C. van den Bosch, "The evolution of dark matter substructure II. A physical model of subhalo mass loss", to be submitted to *MNRAS*.
- 2. **Sheridan B. Green** and Frank C. van den Bosch, "The evolution of dark matter substructure I. Subhalo density profiles", to be submitted to *MNRAS*.
- 1. Tim B. Miller, Frank C. van den Bosch, Go Ogiya, **Sheridan B. Green**, Oliver Hahn, "A counterproductive diet: subhalo orbital decay via interaction with stripped material", to be submitted to *MNRAS*.

SUBMITTED PRE-PRINTS

- 2. **Sheridan B. Green**, Michelle Ntampaka, Daisuke Nagai, Lorenzo Lovisari, Klaus Dolag, Dominique Eckert, and John A. ZuHone, "Using X-ray morphological parameters to strengthen galaxy cluster mass estimates via machine learning", arXiv:1908.02765, submitted to The Astrophysical Journal.
- 1. Jenny Farmer, **Sheridan B. Green**, and Donald J. Jacobs, "Distribution of volume, microvoid percolation, and packing density in globular proteins", arXiv:1810.08745, submitted to Proteins.

PEER-REVIEWED ARTICLES

- 2. Xin Xu, Jessi Cisewski-Kehe, **Sheridan B. Green**, Daisuke Nagai, "Finding filament loops and cosmic voids using topological data analysis", *Astronomy and Computing* **27**, 34 (2019).
- 1. Go Ogiya, Frank C. van den Bosch, Oliver Hahn, **Sheridan B. Green**, Tim B. Miller, Andreas Burkert, "DASH: a library of dynamical subhalo evolution", MNRAS **485**, 189 (2019).

OTHER PUBLICATIONS

1. **Sheridan B. Green**, Abby Mintz, Xin Xu, Jessi Cisewski-Kehe, "Topology of Our Cosmology with Persistent Homology", accepted to *CHANCE*.

PRESENTATIONS

- 10. "Introduction to Topological Data Analysis and Persistent Homology", Yale Graduate Analytical and Numerical Research Methods Seminar, New Haven, CT, October 22, (2018)
- 9. "Simulations of Microhalo Formation After an Early Matter-Dominated Era", American Physical Society April Meeting, Columbus, OH, April 14-17, (2018)
- 8. "The Dark Matter Annihilation Boost from an Early Matter-Dominated Era", Honors thesis defended at UNC-Chapel Hill, Chapel Hill, NC, April 8, (2017)
- 7. "A Comparison of Two Chemical Mechanisms Using Data from the Southern Oxidant and Aerosol Study", 16th Annual AMS Student Conference, Seattle, WA, January 22 26, (2017)
- 6. "A Comparison of Two Chemical Mechanisms Using Data from the Southern Oxidant and Aerosol Study", 2016 American Geophysical Union Fall Meeting, San Francisco, CA, Dec. 12-16, (2016)
- 5. "A Comparison of Two Chemical Mechanisms Using Data from the Southern Oxidant and Aerosol Study", 2016 NOAA Student Science & Education Symposium, Silver Spring, MD, Aug. 2 4, (2016)
- 4. "On-Sky and Laboratory Characterizations of Next-Generation Evryscope Prototype", UNC Society of Physics Students Panel Talks, Chapel Hill, NC, August 29, (2016)
- 3. "On-Sky and Laboratory Characterizations of Next-Generation Evryscope Prototype", UNC Celebration of Undergraduate Research Symposium, Chapel Hill, NC, April 18, (2016)
- 2. "The Effects of an Early Matter-Dominated Era on Microhalo Populations and Substructure", UNC Society of Physics Students Panel Talks, Chapel Hill, NC, March 28, (2016)
- "Analysis of Cavity Volumes in Proteins Using Percolation Theory", American Physical Society March Meeting, Baltimore, MD, March 14-18, (2016)

TEACHING

COURSES TAUGHT

- Graduate Teaching Fellow at Yale University (Fall 2017 Summer 2019)
 - 6. Summer 2 2019: PHYS 166L: General Physics Laboratory II
 - 5. Summer 1 2019: PHYS 165L: General Physics Laboratory I
 - 4. Spring 2019: PHYS 166L: General Physics Laboratory II Head Teaching Fellow
 Course evaluations (received rating 4.8/5 by students)
 - Course evaluations (received fating 4.8/3 by students)
 - 3. Fall 2018: PHYS 165L: General Physics Laboratory I Head Teaching Fellow
 - Course evaluations (received rating 4.8/5 by students)
 - 2. Spring 2018: **PHYS 166L:** General Physics Laboratory II Course evaluations (received rating 4.9/5 by students)
 - 1. Fall 2017: **PHYS 165L:** General Physics Laboratory I Course evaluations (received rating 4.6/5 by students)
- Undergraduate Learning Assistant at UNC-Chapel Hill

- Spring 2017: PHYS 119: Introductory Calculus-based Electromagnetism and Quanta
- Spring 2017: Peer Tutor Staff in UNC Mathematics & Physics Help Center

TEACHING PRACTICE DEVELOPMENT

- McDougal Teaching Fellow at the Yale Center for Teaching and Learning (Fall 2019 Present)
- Pursuing the Certificate of College Teaching Preparation at Yale University
- Pursuing the CIRTL Scholar qualification at the Center for the Integration of Research, Teaching, and Learning

STUDENTS SUPERVISED

1. Abby Mintz – BS 05/21 "Topology of Our Cosmology with Persistent Homology" Yale

EXTERNAL FUNDING

1. XSEDE Startup Grant TG-AST190030: "Dynamical signatures of fuzzy dark matter: corestalling and the dispersion of stellar streams", awarded 2,500 GPU-hours on Comet GPU (value of \$889)

PROFESSIONAL ACTIVITIES

COLLOQUIUM & SEMINAR ORGANIZATION

- Yale Graduate Analytical and Numerical Research Methods Seminar (Fall 2018 Spring 2019)
- Yale Special Topics in Cosmology Graduate Seminars (Summer 2018 Fall 2018)

MENTORSHIP

• Yale Graduate Affiliate of Benjamin Franklin College (Spring 2018 – Present)

PUBLIC OUTREACH

- Volunteer at Yale Girls' Science Investigations (Spring 2019 Present)
- Volunteer at CT SEED: Students Exploring Engineering Day (Spring 2019 Present)
- Contributor to Science Haven community outreach initiative (Summer 2018 Present)
- Volunteer at the Yale Physics Olympics (Fall 2017 Present)

CONFERENCES ATTENDED

- 2019 Santa Cruz Galaxy Workshop (Santa Cruz, CA; Aug. 5–9, 2019)
- GANocracy: Workshop on Theory, Practice and Artistry of Deep Generative Modeling (MIT– IBM Watson AI Lab; May 31, 2019)

WORKSHOPS

- CIRTL Course: Advancing Learning Through Evidence-Based STEM Teaching (Jan. 31 Mar. 31, 2018)
- Yale Center for Teaching and Learning Advanced Teaching Workshops:
 - Gender in the Classroom (Nov. 30, 2017)
 - Peer Observation Strategies (Oct. 5, 2017)
 - Undergraduate Mentorship Strategies (Oct. 26, 2017)
 - Transitioning to Instructor of Record (Apr. 18/25, 2018)
 - Teaching as Research (Jan. 31, 2018)

REFEREE

CHANCE (Special Edition on Astrostatistics)

DEPARTMENTAL SERVICE

- Lead Instructor for the Fundamentals of Teaching Physics for First-Year PhD Students short seminar series (Fall 2018 Present)
- Yale Physics Happy Hour organizer (Fall 2018 Summer 2019)

PROFESSIONAL SOCIETY MEMBERSHIP

- Nomination to Associate Membership, Sigma Xi (2019)
- Member, American Physical Society (2015 Present)
- Member, Society of Physics Students
 - Resource Officer for UNC SPS Chapter (2015 2016)

LANGUAGES

- Natural English (native), French (working)
- Programming and Scientific Computing Python, C/C++, UN*X, Bash, Mathematica, MATLAB, LaTeX, git

REFERENCES

Prof. Frank C. van den Bosch
 Departments of Astronomy & Physics
 Yale University
 52 Hillhouse Ave.
 New Haven, CT 06511
 203-432-0196
 frank.vandenbosch@yale.edu

Prof. Jessi Cisewski-Kehe
 Department of Statistics and Data Science
 Yale University
 24 Hillhouse Ave.
 New Haven, CT 06511
 203-436-9612
 jessica.cisewski@vale.edu

• Prof. Daisuke Nagai
Departments of Physics & Astronomy
Yale University
56 Hillhouse Ave.
New Haven, CT 06511
203-432-5370
daisuke.nagai@yale.edu

• Dr. Michelle Ntampaka
Institute for Theory and Computation
Center for Astrophysics
Harvard-Smithsonian
60 Garden St.
Cambridge, MA 02138
michelle.ntampaka@cfa.harvard.edu