

# 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	2023
Master of Philosophy, Physics	2020
Master of Science, Physics	2018

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. 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 *Astronomy and Computing*.
- 4. **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*.
- 3. **Sheridan B. Green** and Frank C. van den Bosch, "The evolution of dark matter substructure I. Subhalo density profiles", to be submitted to *MNRAS*.
- 2. **Sheridan B. Green**, Michelle Ntampaka, Lorenzo Lovisari, Dominique Eckert, Klaus Dolag, John A. ZuHone, Daisuke Nagai, "Using machine learning to strengthen galaxy cluster mass estimates via mock X-ray observations of *Magneticum* clusters", to be submitted to *The Astrophysical Journal*.
- Tim B. Miller, Frank C. van den Bosch, Go Ogiya, Sheridan B. Green, Oliver Hahn, "Know Thy Self (Friction): The Impact of Stripped Material on the Orbital Evolution of Subhalos", to be submitted to MNRAS.

### SUBMITTED PRE-PRINTS

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 Journal of Chemical Theory and Computation.

#### 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", submitted 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)
- 1. "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 Spring 2019)
  - 4. Spring 2019: PHYS 166L: General Physics Laboratory II Head Teaching Fellow
  - 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

## PROFESSIONAL ACTIVITIES

### **COLLOQUIUM & SEMINAR ORGANIZATION**

- Yale Graduate Analytical and Numerical Research Methods Seminar (Fall 2018 Present)
- 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**

• GANocracy: Workshop on Theory, Practice and Artistry of Deep Generative Modeling (MIT–IBM Watson AI Lab; May 31, 2019)

### **WORKSHOPS**

- Bystander Intervention Workshop @ Yale Dept. of Physics (Oct. 6, 2017)
- 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)
- CIRTL Course: Advancing Learning Through Evidence-Based STEM Teaching (Jan. 31 Mar. 31, 2018)
- Responsible Conduct in Research Seminar @ Yale Dept. of Physics (Apr. 13/20, 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

- 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@yale.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