Ethan Nadler | Curriculum Vitae

Carnegie Observatories & University of Southern California 813 Santa Barbara Street – Pasadena, CA 91101 – USA

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| Research | |
|--|---------|
| Dark Matter – Inferring dark matter particle properties from small-scale structure observations; | |
| Modeling structure formation with novel dark matter interactions and production mechan | isms. |
| Computational Astrophysics | |
| Emulating the impact of baryons on small-scale structure using cosmological simulations;Empirically modeling the connection between (satellite) galaxies and dark matter (sub)halo | os. |
| Near-field Cosmology. | |
| Reconstructing primordial density fluctuations from the Milky Way satellite population; Unifying dark matter constraints from near-field, strong lensing, and high-redshift measure | ements. |
| Positions | |
| Carnegie Observatories & University of Southern California Postdoctoral Research Fellow | 2021- |
| Education | |
| Stanford University | 202 |
| Ph.D., Physics Thesis: Faint Galaxies and Small Halos: Probes of Galaxy Formation and Dark Matter | |
| University of California, Santa Barbara B.S., Physics | 201 |
| Thesis: Universality in the Structure and Abundance of Dark Matter Halos | |
| Scientific Collaborations | |
| Satellites Around Galactic Analogs Survey: Member | 2019 |
| DECam Local Volume Exploration (DELVE) Survey: Member | 2019 |
| Rubin LSST Dark Energy Science Collaboration: Member, Dark Matter Working Group | 2018 |

Fellowships & Awards

Dark Energy Survey: Member, Milky Way Working Group

| Carnegie DEI Grant: CreateNow + Carnegie: Dark Matter & Data Visualization | 2022- |
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| XSEDE Allocation: Cosmological Simulations of Milky Way-like Systems with Galactic Disks | 2022- |
| XSEDE Allocation : Simulations of Milky Way Halos with Large Magellanic Cloud Analogs | 2020–21 |
| NSF Graduate Research Fellow: National Science Foundation | 2018–21 |
| Faculty Committee Commendation of Excellence: UCSB College of Creative Studies | 2016 |
| Outstanding Senior Award: UCSB Department of Physics | 2016 |

2018-

Mentoring

| Graduate Student Project Advisor | 2021- |
|---|---------|
| o Wendy Crumrine, USC: Searching for dark matter–baryon interactions using Milky Way satellites | |
| o Karime Maamari, USC: Simulating galaxy formation with dark matter–baryon interactions; | |
| Trey Driskell, USC: Modeling early structure formation in novel dark matter scenarios (see T. Driskell, E. O. Nadler et al. 2022); | |
| Noah Glennon, UNH: Soliton orbital evolution in self-interacting axion dark matter | |
| (see N. Glennon, E. O. Nadler et al. 2022); | |
| o Sidney Mau, Stanford: Constraining the dark matter particle lifetime with dwarf galaxies | |
| (see S. Mau, E. O. Nadler <i>et al.</i> 2021); | |
| Yunchong Wang, Stanford: Empirically modeling dwarf galaxy star formation histories (see Y. Wang, E. O. Nadler et al. 2021); | |
| Elise Darragh-Ford, Stanford: Searching for dwarf galaxies and stellar streams in <i>Gaia</i> data | |
| (see E. Darragh-Ford, E. O. Nadler et al. 2021); | |
| Undergraduate & Post-baccalaureate Student Advisor | 2018– |
| o Juan Quiroz, Caltech '24: Modeling subhalo evolution in decaying dark matter cosmologies | |
| o Ellen Min, Caltech '24: Code development and Python implementation for Galacticus | |
| o Shuxing Fang, USC '22: Large Magellanic Cloud infall in self-interacting dark matter; | |
| Nyal McCrea, CWU '22 & Simons-NSBP Scholar: Visualizing subhalos in cosmological simulations; Resherle Verna, USC '20 → UT Austin: Subhalo populations in SIDM + hydrodynamic simulations; | |
| o Deveshi Buch, Stanford '23: Constrained simulations of Milky Way-like systems; | |
| Veronica Pratt, Stanford '23: Statistics of Large Magellanic Cloud analogs in the SAGA Survey; | |
| \circ Nicel Mohamed-Hinds, Stanford '19 \to UW: Emulating hydrodynamic zoom-in simulations; | |
| o Abigail Lee, UPenn '19 $ ightarrow$ UChicago: Subhalo disruption in galaxy clusters. | |
| Teaching | |
| Textbook Co-Author (University of California, Davis) | 2022 |
| • A Cosmology Workbook: 31: Structure Formation, 32: Galaxy Formation. | 2022 |
| Teaching Assistant (Stanford) | 2017–21 |
| o Structure Formation & Galaxy Formation, Modern Astrophysics, Cosmology & Extragalctic Astrophysics, | 2017 21 |
| Origin & Development of the Cosmos, Electricity & Magnetism. | |
| Course Assistant (UCSB) | 2015–16 |
| o Relativistic Quantum Mechanics, Kinetic Theory & Relativity, Mechanics & Waves, Newtonian Mechanics. | 2010 10 |
| Tutor (UCSB Campus Learning Assistance Services) | 2015-16 |
| Held biweekly supplementary lectures for Basic Physics, Linear Algebra, Differential Equations. | 2015-10 |
| Treat Dividently Supplementary Rectares for Duste Physics, Lineal Physics, Byjerenian Equations. | |
| Outreach & Service | |
| Conference Coordinator (KITP, Cosmic Signals of Dark Matter Physics: New Synergies) | 2024 |
| Review Panel Member (NASA Astrophysics Data Analysis Program) | 2022 |
| CreateNow + Carnegie: Dark Matter & Data Visualization (Course Instructor) | 2022 |
| Carnegie Observatory Lectures at Pasadena City College (Speaker) | 2022 |
| Carnegie Observatories Lunch with an Astronomer (Speaker) | 2022 |
| Cosmic Cocktail Hour with Carnegie Observatories (Speaker) | 2022 |
| USC Physics Climate Committee (Member) | 2021– |
| UCSB Physics NSF REU (Speaker) | 2021 |
| | 2021- |
| San Mateo County Astronomical Society (Speaker) [video] | |
| Journal Referee (ApJ, Astropart. Phys., JCAP, MNRAS) | 2019– |

| Astronomy on Tap San Francisco (Speaker and Volunteer) | 2018–20 |
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| Stanford Future Advancers of Science and Technology (Physics Mentor) | 2017–19 |
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| Media | |
| KIPAC Research Highlight, Between the worlds of the visible and invisible lies: Dark Matter | 2021 |
| Fermilab Press Release , DES census of the smallest galaxies hones the search for dark matter | 2020 |
| SLAC Press Release, Milky Way satellites reveal link between dark matter and galaxy formation | 2020 |
| AAS Nova Research Highlight, Constraining collisions of dark matter | 2019 |
| SLAC Press Release, Satellite galaxies provide new clues about dark matter | 2019 |
| KIPAC Research Highlight, Dark matter subhalo disruption: insights from machine learning | 2018 |
| Invited Presentations | |
| Dark Matter Constraints from Strong Lensing and Small-Scale Structure CERN Theory Institute, New Physics from Galaxy Clustering | 2022 |
| Symphony: Cosmological Zoom-in Simulations over Four Decades of Host Halo Mass Caltech, GalFRESCA 2022 | 2022 |
| Dark Matter Physics + Rubin LSST CosmoPalooza 2022, LSST Dark Energy Science Collaboration Session | 2022 |
| Towards Precision Near-Field Cosmology KIPMU, Astro Lunch Seminar UC Riverside, Astronomy Seminar Fermilab, Cosmic Physics Center Seminar [video] | 2021– |
| Dark Matter Constraints from a Unified Analysis of Strong Lenses and Satellite Galaxies LSST DESC Dark Matter Working Group Virginia Tech Center for Neutrino Physics, Journal Club | 2021 |
| The Faintest Galaxies and their Dark Matter Halos Caltech, TAPIR Seminar | 2020–21 |
| Minnesota Institute for Astrophysics, Cosmology Lunch Seminar Harvard-Smithsonian Center for Astrophysics, GCSP Seminar [video] International Centre for Theoretical Sciences, Less Travelled Path of Dark Matter [video, slide UC Santa Cruz, FLASH Seminar | es] |
| UC Berkeley Center for Cosmological Physics, Cosmology Seminar [slides] STScI, The Local Group: Assembly and Evolution KITP, The Galaxy–Halo Connection Across Cosmic Time: Recent Updates [video] LIneA, Webinar [video, slides] KIPAC, Astrophysics Colloquium [video] Fermilab, New Perspectives [slides] | |
| USC, CosmoLab Seminar BSM Pandemic Seminar [video, slides] Fermilab, Wine & Cheese | |
| Milky Way Satellites: Probes of Dark Matter Microphysics University of Chicago, Cosmic Controversies [slides] | 2019 |

KICP, LSST Dark Matter Workshop [slides]
Institute for Advanced Study, Astro Coffee
Johns Hopkins, High Energy Physics/Cosmology Seminar
UC Berkeley, LSST DESC Winter Collaboration Meeting

Modeling Subhalos and Satellites in Milky Way-like Systems

2018

KICP, Near-Field Cosmology with DES DR1 [slides]

KITP, The Small-Scale Structure of Cold(?) Dark Matter [video, slides]

UC Berkeley Center for Cosmological Physics, Cosmology Seminar [slides]

Predicting Realistic Subhalo Populations

2017

KITP, The Galaxy–Halo Connection Across Cosmic Time

First & Co-Authored Publications

- **E. O. Nadler**, P. Mansfield, Y. Wang, X. Du *et al. Symphony: Cosmological Zoom-in Simulation Suites over Four Decades of Host Halo Mass.* 2209.02675 (ApJ submitted).
- **E. O. Nadler**, A. Banerjee, S. Adhikari, Y.-Y. Mao, and R. H. Wechsler. *The Effects of Dark Matter and Baryonic Physics on the Milky Way Subhalo Population in the Presence of the Large Magellanic Cloud*. 2021, ApJL, 920, L11.
- **E. O. Nadler**, S. Birrer, D. Gilman, R. H. Wechsler, X. Du, A. Benson, A. Nierenberg, and T. Treu. *Dark Matter Constraints from a Unified Analysis of Strong Gravitational Lenses and Milky Way Satellite Galaxies*. 2021, ApJ, 917, 7.
- S. Das & E. O. Nadler. Constraints on the epoch of dark matter formation from Milky Way satellites. 2021, PRD, 103, 043517.
- **E. O. Nadler** & A. Drlica-Wagner *et al.* (DES Collaboration). *Constraints on Dark Matter Properties from Observations of Milky Way Satellite Galaxies*. 2021, PRL, 126, 091101.
- **E. O. Nadler**, A. Banerjee, S. Adhikari, Y.-Y. Mao, and R. H. Wechsler. *Signatures of Velocity-dependent Dark Matter Self-interactions in Milky Way-mass Halos*. 2020, ApJ, 896, 112.
- **E. O. Nadler** & R. H. Wechsler *et al.* (DES Collaboration). *Milky Way Satellite Census. II. Galaxy-Halo Connection Constraints Including the Impact of the Large Magellanic Cloud.* 2020, ApJ, 893, 48.
- **E. O. Nadler**, V. Gluscevic, K. K. Boddy, and R. H. Wechsler. *Constraints on Dark Matter Microphysics from the Milky Way Satellite Population*. 2019, ApJL, 878, L32.
- **E. O. Nadler**, Y.-Y. Mao, G. M. Green, and R. H. Wechsler. *Modeling the Connection between Subhalos and Satellites in Milky Way-like Systems*. 2019, ApJ, 873, 34.
- **E. O. Nadler**, Y.-Y. Mao, R. H. Wechsler, S. Garrison-Kimmel, and A. Wetzel. *Modeling the Impact of Baryons on Subhalo Populations with Machine Learning*. 2018, ApJ, 859, 129.
- **E. O. Nadler**, A. Perko, and L. Senatore. *On the bispectra of very massive tracers in the Effective Field Theory of Large-Scale Structure*. 2018, JCAP, 1, 058.
- **E. O. Nadler**, S. P. Oh, and S. Ji. *On the apparent power law in CDM halo pseudo-phase space density profiles*. 2017, MNRAS, 470, 500.

Publications

- <u>T. Driskell</u>, **E. O. Nadler**, J. Mirocha, A. Benson, K. K. Boddy *et al. Structure Formation and the Global 21-cm Signal in the Presence of Coulomb-like Dark Matter-Baryon Interactions*. 2209.04499 (PRD submitted).
- o Major contributions: Interpretation of structure formation predictions in interacting dark matter models.

- S. Yang, X. Du, Z. C Zeng, A. Benson, F. Jiang, **E. O. Nadler** *et al. Gravothermal solutions of SIDM halos: mapping from constant to velocity-dependent cross section.* 2205.02957 (ApJ submitted).
- S. Wagner-Carena, J. Aalbers, S. Birrer, E. O. Nadler et al. From Images to Dark Matter: End-To-End Inference of Substructure From Hundreds of Strong Gravitational Lenses. 2203.00690 (ApJ submitted).
- N. Glennon, E. O. Nadler, N. Musoke, A. Banerjee, C. Prescod-Weinstein, and R. H. Wechsler. *Tidal disruption of solitons in self-interacting ultralight axion dark matter*. 2022, PRD, 105, 123540.
- o Major contributions: Conceptualization and interpretation of soliton tidal disruption simulations.
- S. Mau, E. O. Nadler, R. H. Wechsler, A. Drlica-Wagner, K. Bechtol *et al.* (DES Collaboration). *Milky Way Satellite Census. IV. Constraints on Decaying Dark Matter from Observations of Milky Way Satellite Galaxies*. 2022, ApJ, 932, 128.
- o Major contributions: Performed cosmological decaying dark matter simulations and derived constraints.
- S. Bhattacharyya, S. Adhikari, A. Banerjee, S. More, A. Kumar, E. O. Nadler et al. The Signatures of Self-Interacting Dark Matter and Subhalo Disruption on Cluster Substructure. 2022, ApJ, 932, 30.
- J. F. Wu, J. E. G. Peek, E. J. Tollerud, Y.-Y. Mao, **E. O. Nadler** *et al. Extending the SAGA Survey (xSAGA) I: Satellite Radial Profiles as a Function of Host Galaxy Properties.* 2022, ApJ, 927, 121.
- D. Nguyen, D. Sarnaaik, K. K. Boddy, **E. O. Nadler**, and V. Gluscevic. *Observational constraints on dark matter scattering with electrons*. 2021, PRD, 104, 103521.
- A. Drlica-Wagner, J. Carlin, D. L. Nidever *et al.* (DELVE Collaboration, incl. **E. O. Nadler**). *The DECam Local Volume Exploration Survey: Overview and First Data Release.* 2021, ApJS, 256, 2.
- Y. Wang, E. O. Nadler, Y.-Y. Mao, S. Adhikari, R. H. Wechsler *et al.* UniverseMachine: *Predicting Galaxy Star Formation over Seven Decades of Halo Mass with Zoom-in Simulations*. 2021, ApJ, 915, 116.
- o Major contributions: Interpretation of dwarf galaxy star formation history predictions, simulation analysis.
- E. Darragh-Ford, **E. O. Nadler**, S. McLaughlin, and R. H. Wechsler. *Searching for Dwarfs in Gaia DR2 Phase-space Data using Wavelet Transforms*. 2021, ApJ, 915, 48.
- o Major contributions: Pilot study, search algorithm development, predictions for number of detected dwarfs.
- K. Maamari, V. Gluscevic, K. K. Boddy, **E. O. Nadler**, and R. H. Wechsler. *Bounds on velocity-dependent dark matter*—proton scattering from Milky Way satellite abundance. 2021, ApJL, 907, L46.
- o Major contributions: Development of numerical techniques to constrain interacting dark matter models.
- Y.-Y. Mao, M. Geha, R. H. Wechsler, B. Weiner, E. J. Tollerud, **E. O. Nadler** *et al. The Saga Survey. II. Building a Statistical Sample of Satellite Systems around Milky Way-like Galaxies*. 2021, ApJ, 907, 85.
- o Major contributions: Interpretation of SAGA observations in the context of galaxy–halo connection models.
- A. Drlica-Wagner, K. Bechtol, S. Mau, M. McNanna, **E. O. Nadler** *et al.* (DES Collaboration). *Milky Way Satellite Census. I. The Observational Selection Function for Milky Way Satellites in DES Y3 and Pan-STARRS DR1*. 2020, ApJ, 893, 47.
- o Major contributions: Machine-learning modeling of satellite detection sensitivity, simulation analysis.
- S. Mau & W. Cerny et al. (DELVE Collaboration, incl. **E. O. Nadler**). Two Ultra-Faint Milky Way Stellar Systems Discovered in Early Data from the DECam Local Volume Exploration Survey. 2020, ApJ, 890, 136.
- C. E. Martínez-Vázquez et al. (DES Collaboration, incl. E. O. Nadler). Search for RR Lyrae stars in DES ultrafaint systems: Grus I, Kim 2, Phoenix II, and Grus II. 2019, MNRAS, 490, 2183.
- K. M. Stringer *et al.* (DES Collaboration, incl. **E. O. Nadler**). *Identification of RR Lyrae stars in multiband, sparsely-sampled data from the Dark Energy Survey using template fitting and Random Forest classification.* 2019, AJ, 158, 16.

White Papers

- A. Banerjee *et al. Snowmass*2021 *Cosmic Frontier White Paper: Cosmological Simulations for Dark Matter Physics.* 2022, 2203.07049
- K. Bechtol *et al. Snowmass*2021 *Cosmic Frontier White Paper: Dark Matter Physics from Halo Measurements.* 2022, 2203.07354.
- Y.-Y. Mao et al. Snowmass2021: Vera C. Rubin Observatory as a Flagship Dark Matter Experiment. 2022, 2203.07252.
- K. Boddy et al. Astrophysical and Cosmological Probes of Dark Matter. 2022, 2203.06380.
- S. Gezari et al. R2-D2: Roman and Rubin From Data to Discovery. 2022, 2202.12311.
- V. Gluscevic et al. Cosmological Probes of Dark Matter Interactions: The Next Decade. 2019, 1903.05140.
- J. Simon et al. Dynamical Masses for a Complete Census of Local Dwarf Galaxies. 2019, 1903.047435.
- K. Bechtol et al. Dark Matter Science in the Era of LSST. 2019, 1903.04425.
- A. Drlica-Wagner & Y.-Y. Mao et al. Probing the Fundamental Nature of Dark Matter with the Large Synoptic Survey Telescope. 2019, 1902.01055.
- o Major contributions: Forecasts and theoretical development for LSST dwarf galaxy dark matter constraints.

Interdisciplinary Studies

- M. Chu, B. S. Desikan, **E. O. Nadler** *et al. Signal in Noise: Exploring Meaning Encoded in Random Character Sequences with Character-Aware Language Models.* Proceedings of the 60th Annual Meeting of the Association for Computational Linguistics, 7120
- B. S. Desikan, T. Hull, **E. O. Nadler** *et al.* comp-syn: *Perceptually Grounded Word Embeddings with Color.* 2020, Proceedings of the 28th International Conference on Computational Linguistics, 1744.
- D. Guilbeault, **E. O. Nadler** *et al. Color associations in abstract semantic domains.* 2020, Cognition 201, 104306.