

Stacy Y. Kim (she/her)

Carnegie Theoretical Astrophysics Center (CTAC), Carnegie Observatories
813 Santa Barbara Street • Pasadena, CA 91101, USA
[+1 623-695-4725](tel:+1623-695-4725) | skim11@carnegiescience.edu | stacykim.github.io

Research Interests: **Formation and evolution of dwarf galaxies.** High resolution cosmological, hydrodynamical simulations of galaxies. Semi-empirical models of dwarf galaxy formation. **Astrophysical probes of dark matter.** Near-field cosmology. Constraints based on populations of dwarf galaxies. Self-interacting dark matter. Merging galaxy clusters.

Education & Experience

| | |
|-----------|--|
| 2023– | Carnegie Observatories , Pasadena, CA Nashman / CTAC Postdoctoral Fellow |
| 2019–2023 | University of Surrey , Guildford, Surrey, UK Postdoctoral Research Fellow |
| Aug. 2019 | The Ohio State University , Columbus, OH Ph.D. in Astronomy <i>University Fellow, Presidential Fellow</i> <ul style="list-style-type: none">• Thesis: <i>Constraining Dark Matter Properties with Dwarf Galaxies and Galaxy Clusters</i>• Advisor: Annika H.G. Peter |
| June 2013 | California Institute of Technology , Pasadena, CA B.S. in Physics <ul style="list-style-type: none">• Thesis: <i>X-Ray Ionization of Planet-Opened Gaps in Protostellar Disks</i>• Advisor: Neal J. Turner |

Honors, Awards, & Grants

Funding and Awards History

| | | |
|-----------|--|-----------|
| 2024–2026 | JWST Cycle 3 Program: Silver Bullet for Dark Matter (Co-I; PIs: M. Bradac, G. Rihtarsic) | \$150,901 |
| 2019 | Presidential Fellowship, OSU | \$20,900 |
| 2018 | Ann S. Tuttle Graduate Student Paper Prize (best 1st-author paper), OSU Astronomy | — |
| 2013 | OSU Center for Cosmology and AstroParticle Physics Early Start Award | ~\$1,500 |
| 2013 | University Fellowship for Graduate Studies, OSU | \$23,000 |
| 2013 | Astronomy Graduate Recruitment Bonus, OSU Astronomy | \$5,000 |
| 2009 | National Merit Scholar | \$2,000 |

Computing and Telescope Allocations

| | | |
|-----------|---|--------------|
| 2025 | Magellan: ID-MAGE - Distances to Diffuse Dwarf Satellites (PI: Kim, Hunter, Mutlu-Pakdil) | 1.5 nights |
| 2024–2026 | JWST Cycle 3 Program: Silver Bullet for Dark Matter (Co-I; PIs: M. Bradac, G. Rihtarsic) | 26 hrs |
| 2024–2026 | DiRAC HPC: EDGE3.0 - From first light to massive black hole seeds (Co-I; PI: J.I. Read) | 151M CPU-hrs |
| 2021–2023 | DiRAC HPC: EDGE2.0 - Resolving light & dark in isolated dwarfs (Co-I; PI: J.I. Read) | 44M CPU-hrs |

Publications Summary

38 total, including 32 refereed/submitted and 6 white papers. 1600+ citations, h-index: 21 ([ADS](#)). Of my co-authored publications, 13 were student led, 7 of which I served in an advisory capacity. A full list of publications is at the end of this CV.

Presentations (selected)

Invited Talks

| | | |
|------|---|---|
| 2025 | UVA/NRAO TUNA Talk George Mason Physics & Astronomy Colloquium EAS "Novel probes for dark matter on galactic scales" Symposium University of Arizona Galaxies Lunch Talk (postponed) Princeton Dark Cosmos Seminar UCSD/SDSU Astronomy & Astrophysics Colloquium | Charlottesville, VA, US Fairfax, VA, US Cork, IR Tucson, AZ, US Princeton, NJ, US San Diego, CA, US Hanover, NH, US Los Angeles, CA, US virtual |
| 2024 | Dartmouth Astro Journal Club USC CosmoLab Seminar LSST/DESC Dark Matter Working Group Telecon UCLA Naoz Group Meeting Pomona Physics Colloquium | Los Angeles, CA, US Pomona, CA, US Milton Keynes, UK Portsmouth, UK Montpellier, FR Davis, CA, US Tucson, AZ, US Durham, UK |
| 2023 | SEPnet Conference: The Imitation Game | Durham, UK |
| 2022 | Portsmouth Institute of Cosmology and Gravitation Colloquium News from the Dark 7 Mini-Workshop UC Davis Cosmology and Astronomy Seminar (remote) | Columbus, OH, US Pittsburgh, PA, US Champaign, IL, US |
| 2021 | University of Arizona Galaxy Crawl Talk (remote) | Chicago, IL, US |
| 2020 | Durham University Friday Lunchtime Astronomy Talk (remote) OSU Dark Matter Mini-Workshop (remote) University of Pittsburgh Langley Astrophysics Seminar | La Cañada Flintridge, CA, US |
| 2019 | UIUC Astrophysics, Gravitation and Cosmology Seminar | |
| 2018 | University of Chicago Open Group Seminar | |
| 2017 | Jet Propulsion Laboratory Astrophysics Luncheon Seminar | |

Contributed Talks

| | | |
|------|--|---|
| 2025 | Small-Scale Structure of the Universe and Self-Interacting Dark Matter Workshop Southern California Dark Matter (SoCalDM) Workshop | Valencia, SP Irvine, CA, US |
| 2024 | Galaxy Formation and Evolution in Southern California (GalFRESCA) 2024 Small Galaxies, Cosmic Questions II Dwarf Galaxies, Star Clusters, and Streams in the LSST Era (withdrew for medical sit.) KITP Cosmic Signals of Dark Matter Physics: New Synergies (video) | Pasadena, CA, US Durham, UK Chicago, IL Santa Barbara, CA, US |
| 2023 | National Astronomy Meeting 2023 (remote) Self-Interacting Dark Matter: Models, Simulations and Signals RAMSES User Meeting 2023 IAUS 379: "Dynamical Masses of Local Group Galaxies" | Cardiff, UK Pollica, IT Oxford, UK Potsdam, GR |
| 2022 | EAS SS8: "Dwarf galaxies beyond the Local Group" | Valencia, SP |
| 2019 | Small Galaxies, Cosmic Questions 233rd AAS Meeting, dissertation talk | Durham, UK Seattle, WA, US |
| 2018 | Substructure Lensing with Galacticus Workshop Near-Field Cosmology with DES DR1 and Beyond Workshop 2018 April APS Meeting: Quarks to the Cosmos Probing the Nature of Dark Matter with the LSST Workshop (flash talk) | Columbus, OH, US Chicago, IL, US Columbus, OH, US Pittsburgh, PA, US |
| 2017 | TeV Particle Astrophysics (TeVPA) 2017 | Columbus, OH, US |
| 2016 | Ohio Supercomputer Center Statewide Users Group Conference COSMO-16 | Columbus, OH, US Ann Arbor, MI, US |

Posters

| | | |
|------|--|-----------------------|
| 2021 | EAS S12: The Renaissance of the Low Surface Brightness Universe | virtual |
| 2018 | KITP DM Detection and Detectability: Paradigm Confirmation or Shift? | Santa Barbara, CA, US |
| 2016 | 227th AAS Meeting | Kissimmee, FL, US |

Research Supervision

Daggers mark publications by advisees (\dagger denotes refereed/submitted papers, \ddagger denotes advanced drafts).

Postdoctoral projects

2022–

- Susan Hutton (Surrey)

Graduate student projects

2024–

- Jimmy Wen (USC) with A. Robertson, A.H.G. Peter, V. Gluscevic

2023–

- Nicole Gountanis (OSU) with I. Esteban, A.H.G. Peter

2022–2024

- \dagger Adriana Dropulic (Princeton, now postdoc at Copenhagen) with N. Shipp, L. Necib, M. Lisanti

2022–2023

- \dagger Emily Charles (Surrey, now high school physics teacher)

2021–

- $\dagger\dagger$ Izzy Gray (Surrey) with J. Read

2018–2019

- \dagger Carton Zeng (OSU, now postdoc at Texas A&M) with A.H.G. Peter

Masters theses

2022

- Yohei Hori (Surrey)

Undergraduate projects

2024–

- Katie Hermanson (CSU East Bay)

2024–

- Bharat Bhatt (Surrey, starting Ph.D. at Strasbourg in January 2026)

- \dagger Sushant Nigudkar (Kent, now Ph.D. student at Univ. of Antwerp)

Teaching & Mentoring

2025 Guest lecture on the dynamics of galaxy mergers, co-taught with A. Robertson, USC

2024 Carnegie Astrophysics Summer Student Internship (CASSI) Program, Carnegie

- Organized 8-week Research Talks series given by Carnegie postdocs for summer undergrad interns
- Co-taught “Telling Scientific Stories with Visualizations” workshop
- Co-taught “Making and Presenting a Scientific Poster” workshop
- Helped with “Intro to HPC” workshop
- Gave feedback on practice talks, held office hours for posters

2022 Tutor (TA), Year 1 Physics, Surrey

2021 Demonstrator (lab TA), PHY 1038 “Mathematical and Computational Physics”, Surrey

2018–2019 Polaris Graduate Student Mentor for undergrads from underrepresented groups, OSU

2016 Graduate TA, ASTRON 3350 “Methods of Observational Astronomy & Data Analysis”, OSU

Professional Service & Leadership

Departmental Service

2024– Carnegie Tea (daily arXiv discussion) Co-organizer, Carnegie

2021–2023 Surrey EDGE Journal Club Organizer, Surrey

2019–2023 Astrophysics Seminar Organizer, Surrey

2019–2021 Physics EDI Committee, Early Career Research Representative, Surrey

Conferences Organized

Sep. 2024 Galaxy Formation and Evolution in Southern California (GalFRESCA), SOC member, Pasadena, CA

Nov. 2020 REACH Research Culture Week Co-organizer and webmaster, Guildford, Surrey, UK (virtual)

Collaboration Membership

2025– Member, Roman Science Collaboration (RSC)

2022– Member, LSST Dark Energy Science Collaboration (DESC)

2021–2023 Junior Associate, LSST:UK

2020–
2019–

Member, [Merian Survey](#)
Builder, [Engineering Dwarfs at Galaxy Formation's Edge \(EDGE\) Collaboration](#)

Others

Referee for Monthly Notices of the Royal Astronomical Society | The Astrophysical Journal
Reviewer for UKRI | Royal Society | NASA ATP | ISF

Outreach (selected)

Given 50+ shows/talks for public events, local schools, and groups. Wrote 30+ articles for undergrads.

2023–2026

Community outreach volunteer. Astrophysics demos for local schools and events in Pasadena.

2022

I'm a Scientist, Space Zone scientist. Live, text-based chats with especially disadvantaged students and those from underserved schools on science and being a scientist.

2022

World Space Week, Guildford High Street Takeover. Chats with public about the EDGE sims.

2022

Interview for Mission Astro. For astronomy course for high school and adult learners.

2019

Public talk for Café Scientifique Woking

2019

Public talk for Surrey stargazing night

2014–2017

Editor, Astrobites

- Wrote 30+ posts for [Astrobites](#), an arXiv blog for undergrads by graduate students
- Two years on the Hiring Committee; read applications and selected writers for the editorial staff

2016–2018

STEAM Lecture Series Co-Organizer

- Awarded ~\$25K from the STEAM Project (funded by Fuller Seminary)
- Organized 4-part interdisciplinary discussion series between scientists, philosophers, and theologians on topics spanning love, death, and the rise of AI.

2013–2019

Planetarium show presenter and developer, Arne Slettebak Planetarium, OSU

- Presented 40+ planetarium shows and helped develop extensive show content.
- Attended the 2014 Spitz Summer Institute to learn advance show development techniques.

2013–2014

Volunteer, OSU Astronomy Public Roof Nights and Star Parties

Publications

38 total, including 32 refereed/submitted and 6 white papers. 1600+ citations, h-index: 21 ([ADS](#)). Of my co-authored papers, 13 were student led, 7 of which I served in an advisory capacity. Daggers (†) denote students I advised or co-advised.

Major Contributor

Includes work in which I was a major contributor to the analysis and/or writing.

32. Taylor, E., Read, J. I., Orkney, M. D. A., **Kim, S. Y.**, and 4 coauthors. “*The emergence of globular clusters and globular cluster-like dwarfs*”, 2025, *Nature*, 645, 327
31. Dropulic, A. †, Shipp, N., **Kim, S. Y.**, and 3 coauthors. “*StreamGen: Connecting Populations of Streams and Shells to Their Host Galaxies*”, 2025, *ApJ*, 990, 162
30. Gray, E. I. †, Read, J. I., Taylor, E., and 8 coauthors, including **Kim, S. Y.**, “*EDGE: A new model for Nuclear Star Cluster formation in dwarf galaxies*”, 2025, *MNRAS*, 539, 1167
29. **Kim, S. Y.**, Read, J. I., Rey, M. P., and 6 coauthors. “*EDGE: Predictable Scatter in the Stellar Mass–Halo Mass Relation of Dwarf Galaxies*”, submitted to *MNRAS*, arXiv/astro-ph: 2408.15214
28. **Kim, S. Y.**, Peter, A. H. G., “*The Milky Way satellite velocity function is a sharp probe of small-scale structure problems*”, arXiv/astro-ph: 2106.09050
27. **Kim, S. Y.**, Turner, N. J. “*X-Ray Ionization of Planet-Opened Gaps in Protostellar Disks*”, 2020, *ApJ*, 889,

26. **Kim, S. Y.**, Peter, A. H. G., Hargis, J. R. “*Missing Satellites Problem: Completeness Corrections to the Number of Satellite Galaxies in the Milky Way are Consistent with Cold Dark Matter Predictions*”, 2018, Physical Review Letters, 121, 211302 (“Editors’ Suggestion”)
25. **Kim, S. Y.**, Peter, A. H. G., Wittman, D. “*In the Wake of Dark Giants: New Signatures of Dark Matter Self-Interactions in Equal Mass Mergers of Galaxy Clusters*”, 2017, MNRAS, 469, 1414

Co-Authored

24. Danieli, S., Kado-Fong, E., Huang, S., and 32 coauthors, including **Kim, S. Y.**, “*Merian: A Wide-Field Imaging Survey of Dwarf Galaxies at $z \sim 0.06-0.10$* ”, accepted to ApJ (8/2025), arXiv/astro-ph: 2410.01884
23. Rey, M. P., Taylor, E., Gray, E. I., **Kim, S. Y.**, and 13 coauthors, “*EDGE: the emergence of dwarf galaxy scaling relations from cosmological radiation-hydrodynamics simulations*”, 2025, MNRAS, 541, 1195
22. Mancera Piña, P. E., Read, J. I., **Kim, S. Y.**, and 5 coauthors, “*The galaxy-halo connection of disc galaxies over six orders of magnitude in stellar mass*”, 2025, A&A, 699, A311
21. Hussein, A., Necib, L., Kaplinghat, M., **Kim, S. Y.**, and 4 coauthors, “*Theoretical Predictions for the Inner Dark Matter Distribution in the Milky Way Informed by Simulations*”, submitted to the Physical Review (1/2025), arXiv/astro-ph: 2405.19286
20. Muni, C., Pontzen, A., Read, J. I., and 5 coauthors, including **Kim, S. Y.**, “*EDGE: Dark Matter Core Creation Depends on the Timing of Star Formation*”, 2025, MNRAS, 536, 314
19. Esteban, I., Peter, A. H. G., **Kim, S. Y.**, “*Milky Way satellite velocities reveal the dark matter power spectrum at small scales*”, 2024, PRD, 110, 123013
18. Rey, M. P., Orkney, M. D. A., Read, J. I., and 6 coauthors, including **Kim, S. Y.**, “*EDGE: Dark matter or astrophysics? Breaking dark matter heating degeneracies with HI rotation in faint dwarf galaxies*”, 2024, MNRAS, 529, 2379
17. Goater, A., Read, J. I., Noel, N. E. D., and 9 coauthors, including **Kim, S. Y.**, “*EDGE: The direct link between mass growth history and the extended stellar haloes of the faintest dwarf galaxies*”, 2024, MNRAS, 525, 3516
16. Orkney, M. D. A., Taylor, E., Read, J. I., and 5 coauthors, including **Kim, S. Y.**, “*EDGE: the shape of dark matter haloes in the faintest galaxies*”, 2023, MNRAS, 525, 3516
15. Doliva-Dolinsky, A., Martin, N. F., Yuan, Z., and 8 coauthors, including **Kim, S. Y.**, “*The PAndAS View of the Andromeda Satellite System. IV. Global Properties*”, 2023, ApJ, 952, 72
14. Shipp, N., Panithanpaisal, N., Necib, L., and 18 coauthors, including **Kim, S. Y.**, “*Streams on FIRE: Populations of Detectable Stellar Streams in the Milky Way and FIRE*”, 2023, ApJ, 949, 44
13. Charles, E. J. E., Collins, M. L. M., Rich, R. M., and 7 coauthors, including **Kim, S. Y.**, “*Andromeda XXV—a dwarf galaxy with a low central dark matter density*”, 2023, MNRAS, 521, 3527
12. Orkney, M. D. A., Read, J. I., Agertz, O., and 6 coauthors, including **Kim, S. Y.**, “*EDGE: the puzzling ellipticity of Eridanus II’s star cluster and its implications for dark matter at the heart of an ultra-faint dwarf*”, 2022, MNRAS, 515, 185
11. Zeng, C. Z.⁺, Peter, A. H. G., Du, X., and 5 coauthors, including **Kim, S. Y.**, “*Core-collapse, evaporation and tidal effects: the life story of a self-interacting dark matter subhalo*”, 2022, MNRAS, 513, 4845
10. Rey, M. P., Pontzen, A., Agertz, O., and 5 coauthors, including **Kim, S. Y.**, “*EDGE: What shapes the relationship between HI and stellar observables in faint dwarf galaxies?*”, 2022, MNRAS, 511, 5672
9. Orkney, M. D. A., Read, J. I., Rey, M. P., and 6 coauthors, including **Kim, S. Y.**, “*EDGE: two routes to dark matter core formation in ultra-faint dwarfs*”, 2021, MNRAS, 504, 3509
8. Horne, K., De Rosa, G., Peterson, B. M., and 152 coauthors, including **Kim, S. Y.**, “*Space Telescope and Optical Reverberation Mapping Project. IX. Velocity-Delay Maps for Broad Emission Lines in NGC 5548*”, 2021, ApJ, 907, 76
7. Williams, P.R., Pancoast, A., Treu, T., and 155 coauthors, including **Kim, S. Y.**, “*Space Telescope and Optical Reverberation Mapping Project. XII. Broad-line Region Modeling of NGC 5548*”, 2020, ApJ, 902, 74
6. Kriss, G. A., De Rosa, G., Ely, J., and 164 coauthors, including **Kim, S. Y.**, “*Space Telescope and Optical*

Reverberation Mapping Project. VIII. Time Variability of Emission and Absorption in NGC 5548 Based on Modeling the Ultraviolet Spectrum”, 2019, ApJ, 881, 153

5. De Rosa, G., Fausnaugh, M. M., Grier, C. J., and 99 coauthors, including **Kim, S. Y.** “*Velocity-Resolved Reverberation Mapping of Five Bright Seyfert 1 Galaxies*”, 2018, ApJ, 866, 133
4. Fausnaugh, M. M., Starkey, D. A., Horne, K., and 69 coauthors, including **Kim, S. Y.** “*Continuum Reverberation Mapping of the Accretion Disks in Two Seyfert 1 Galaxies*”, 2018, ApJ, 854, 107
3. Mathur, S., Gupta, A., Page, K., and 147 coauthors, including **Kim, S. Y.** “*Space Telescope and Optical Reverberation Mapping Project. VII. Understanding the UV anomaly in NGC 5548 with X-Ray Spectroscopy*”, 2017, ApJ, 846, 55
2. Fausnaugh, M. M., Grier, C. J., Bentz, M. C. and 69 coauthors, including **Kim, S. Y.** “*Reverberation Mapping of Optical Emission Lines in Five Active Galaxies*”, 2017, ApJ, 840, 97
1. Pei, L., Fausnaugh, M. M., Barth, A. J., and 153 coauthors, including **Kim, S. Y.** “*Space Telescope and Optical Reverberation Mapping Project. V. Optical Spectroscopic Campaign and Emission-Line Analysis for NGC 5548*”, 2017, ApJ, 837, 131

White Papers

6. Bechtol, K., Birrer, S., Cyr-Racine, F.-Y., and 40 coauthors, including **Kim, S. Y.** “*Snowmass2021 Cosmic Frontier White Paper: Dark Matter Physics from Halo Measurements*”, 2022, arXiv/astro-ph:2203.07354
5. Mao, Y.-Y., Peter, A. H. G., Adhikari, S., and 30 coauthors, including **Kim, S. Y.** “*Snowmass2021: Vera C. Rubin Observatory as a Flagship Dark Matter Experiment*”, 2022, arXiv/astro-ph:2203.07252
4. Banerjee, A., Boddy, K. K., Cyr-Racine, F.-Y., and 15 coauthors, including **Kim, S. Y.** “*Snowmass2021 Cosmic Frontier White Paper: Cosmological Simulations for Dark Matter Physics*”, 2022, arXiv/astro-ph:2203.07049
3. Li, T., Kaplinghat, M., Pace, A. B., and 54 coauthors, including **Kim, S. Y.** “*Dark Matter Physics with Wide Field Spectroscopic Surveys*”, 2019, Bulletin of the American Astronomical Society, 51, 252
2. The MSE Science Team, Babusiaux, C., Bergemann, M., and 261 coauthors, including **Kim, S. Y.** “*The Detailed Science Case for the Maunakea Spectroscopic Explorer, 2019 edition*”, 2019, arXiv/astro-ph:1904.04907
1. Li, T., Kaplinghat, M., Bechtol, K., and 27 coauthors, including **Kim, S. Y.** “*Astrophysical Tests of Dark Matter with Maunakea Spectroscopic Explorer*”, 2019, arXiv/astro-ph:1903.03155

References

Annika Peter

Department of Physics
The Ohio State University
191 West Woodruff Ave
Columbus, OH 43210, USA
✉ peter.33@osu.edu
☎ +1 614-688-3373

Andrew Benson

Carnegie Observatories
813 Santa Barbara Street
Pasadena, CA 91106, USA
✉ abenson@carnegiescience.edu
☎ +1 626-304-0246

Justin Read

Department of Physics
University of Surrey
Guildford GU2 7XH, UK
✉ j.read@surrey.ac.uk
☎ +44 (0)1483 686814