# WENZER QIN

#### CONTACT INFORMATION

email wenzer.qin@nyu.edu

website https://wenzerq.github.io/

ORCID https://orcid.org/0000-0001-7849-6585

**EMPLOYMENT** 

2024-present Simons Society of Fellows, New York, NY

New York University

to start 2027 Flatiron Research Fellowship, New York, NY

Flatiron Institute: Center for Computational Astrophysics

**EDUCATION** 

2019-2024 Massachusetts Institute of Technology, Cambridge, MA

Advisor: Prof. Tracy Slatyer Ph.D., Physics; GPA: 5.0/5.0

Johns Hopkins University, Baltimore, MD

Advisors: Prof. Marc Kamionkowski, Prof. Nadia Zakamska, Prof. Andrei Gritsan

B.S., Physics; B.A., Mathematics; GPA: 3.99/4.0 (Major GPA: 4.0/4.0)

# AWARDS AND HONORS

2023 · Simons Society of Fellows and Flatiron Research Fellowship

2021 · MIT Physics Graduate Student Service Award

2019 · NSF Graduate Research Fellowship

· LeRoy Apker Award Finalist

· C. M. Clay and Henry W. Kendall Fellowships (MIT First Year Fellowships)

· Donald E. Kerr Memorial Award for outstanding graduating senior in Physics

· J.J. Sylvester Award for outstanding graduating senior in Mathematics

2018 · Barry Goldwater Scholarship

· Caltech's FUTURE of Physics program for outstanding undergraduate women in physics

· Johns Hopkins STAR Award for summer research

2017 · Inducted into Sigma Pi Sigma ( $\Sigma \Pi \Sigma$ )

· Maryland Space Grant recipient for summer research

· 2nd Place Presentation, Maryland Space Grant Consortium Student Research Symposium

# PUBLICATIONS (\* INDICATES ALPHABETICAL AUTHORSHIP ORDER)

[11] W. Qin, J. B. Munoz, H Liu, and T. R. Slatyer. "Birth of the first stars amidst decaying and annihilating dark matter". August 2023. arXiv:2308.12992 [astro-ph.CO]

[10] \* H. Liu, **W. Qin**, G. W. Ridgway, and T. R. Slatyer. "Exotic energy injection in the early Universe. II. CMB spectral distortions and constraints on light dark matter". *Phys. Rev. D*, 108(4):043531, 2023. arXiv:2303.07370 [astro-ph.CO]

- [9] \* H. Liu, **W. Qin**, G. W. Ridgway, and T. R. Slatyer. "Exotic energy injection in the early Universe. I. A novel treatment for low-energy electrons and photons". *Phys. Rev. D*, 108(4):043530, 2023. arXiv:2303.07366 [astro-ph.CO]
- [8] W. Qin, S. R. Geller, S. Balaji, E. McDonough, and D. I. Kaiser. "Planck constraints and gravitational wave forecasts for primordial black hole dark matter seeded by multifield inflation". *Phys. Rev. D*, 108(4):043508, 2023. arXiv:2303.02168 [astro-ph.CO]
- [7] W. Qin, K. Schutz, A. Smith, E. Garaldi, R. Kannan, T. R. Slatyer, and M. Vogelsberger. "An Effective bias expansion for 21-cm cosmology in redshift space". *Phys. Rev. D*, 106(12):123506, 2022. arXiv:2205.06270 [astro-ph.CO]
- [6] S. R. Geller, W. Qin, E. McDonough, and D. I. Kaiser. "Primordial black holes from multifield inflation with nonminimal couplings". *Phys. Rev. D*, 106(6):063535, 2022. arXiv:2205.04471 [hep-th]
- [5] \* H. Liu, **W. Qin**, G. W. Ridgway, and T. R. Slatyer. "Lyman-α constraints on cosmic heating from dark matter annihilation and decay". *Phys. Rev. D*, 104(4):043514, August 2021. arXiv:2008.01084 [astro-ph.CO]
- [4] **W. Qin**, K. K. Boddy, and M. Kamionkowski. "Subluminal stochastic gravitational waves in pulsar-timing arrays and astrometry". *Phys. Rev. D*, 103(2):024045, January 2021. arXiv:2007.11009 [gr-qc]
- [3] W. Qin, K. K. Boddy, M. Kamionkowski, and L. Dai. "Pulsar-timing arrays, astrometry, and gravitational waves". *Phys. Rev. D*, D99(6):063002, March 2019. arXiv:1810.02369 [astro-ph.CO]
- [2] W. Qin, D. M. Nataf, N. Zakamska, P. R. Wood, and L. Casagrande. "The Mira-based distance to the Galactic centre". *The Astrophysical Journal*, 865(1):47, August 2018. arXiv:1808.01294 [astro-ph.SR]
- [1] CMS Collaboration (including **W. Qin**). "Search for a new scalar resonance decaying to a pair of Z bosons in proton-proton collisions at sqrt{s}=13 TeV". *Journal of High Energy Physics*, 6:127, June 2018. arXiv:1804.01939 [hep-ex]

# INVITED SEMINARS

- 2024, Apr 1 · Fermilab CPC Seminar,

  "Probing exotic energy injection with the CMB and early star formation"
- 2024, Mar 5 · MIT/Tufts Cosmology Seminar, "Probing exotic energy injection with the CMB and early star formation"
- 2024, Feb 20 · Ohio State University CCAPP Seminar, "Probing exotic energy injection with the CMB and early star formation"
- 2023, Dec 4 · University of Toronto High-Energy Physics Seminar, "Probing exotic energy injection with the CMB and early star formation"
- 2023, Nov 28 · Perimeter Institute Cosmology Seminar, "Probing exotic energy injection with the CMB and early star formation"
- 2023, Nov 8 · SLAC Elementary Particle Physics Theory Seminar, "Probing exotic energy injection with the CMB and early star formation"
- 2023, Nov 6 · UC Berkeley/LBNL 4D Seminar, "Probing exotic energy injection with the CMB and early star formation"
- 2023, Oct 5 · Brown Theoretical Physics Center Seminar, "Probing exotic energy injection with the CMB and early star formation"
- 2023, Oct 3 · Princeton Dark Cosmos Seminar,

- "Probing exotic energy injection with the CMB and early star formation"
- 2023, Jul 20 · IPPP Durham Seminar, "Probing exotic energy injection with the CMB (power) spectrum and early star formation"
- 2023, Jul 17 · Jodrell Bank Center for Astrophysics Special Cosmology Seminar, "Probing exotic energy injection with the CMB (power) spectrum and early star formation"
- 2023, Apr 18 · Harvard & Smithsonian Center for Astrophysics Seminar, "Cosmological probes of dark matter energy injection"

Seeded by Multifield Inflation"

# CONFERENCE PRESENTATIONS

- 2024, Mar 13 · Black Holes and Cosmology, contributed talk,
  "Planck Constraints and Gravitational Wave Forecasts for Primordial Black Hole Dark Matter
- 2023, May 30 · Dark Matter, parallel talk, "Probing exotic energy injection with CMB spectral distortions and early star formation"
- 2023, May 23 · PLANCK, parallel talk, "Probing exotic energy injection with CMB spectral distortions and early star formation"
- 2023, May 9 · Pheno Symposium, parallel talk,
  "An Effective Field Theory of 21 cm Radiation with Redshift Space Distortions"
- 2022, Aug 8 · TeVPA, parallel talk, "An Effective Field Theory of 21 cm Radiation with Redshift Space Distortions"
- 2022, Jul 7 · ICHEP, parallel talk, "Post-Recombination Spectral Distortions from Dark Matter Energy Injection"
- 2022, May 23 · EuCAPT Symposium, lightning talk,

  "An Effective Field Theory of 21 cm Radiation with Redshift Space Distortions"
- 2022, May 10 · Pheno Symposium, parallel talk, "Post-Recombination Spectral Distortions from Dark Matter Energy Injection"
- 2020, Aug 25 · Cosmology From Home, virtual parallel talk,

  "Lyman-alpha constraints on Cosmic Heating from Dark Matter Annihilation and Decay"

#### INTERNAL TALKS

- 2023, Oct 9 · Harvard Cosmology Journal Club, "Probing exotic energy injection with the CMB and early star formation"
- 2023, Jul 13 · Cambridge University Cosmic Dawn group meeting,
  "Probing exotic energy injection with the CMB (power) spectrum and early star formation"
- 2023, Apr 14 · MIT Center for Theoretical Physics, Dark Matter Journal Club, "Cosmological probes of dark matter energy injection"
- 2023, Apr 10 · MIT Kavli Institute, Graduate Lunch Seminar, "Cosmological probes of dark matter energy injection"
- 2022, Nov 15 · Technion Theory Group Meeting, "Extending the Effective Field Theory of 21cm radiation"
- 2022, Oct 21 · MIT Center for Theoretical Physics, Graduate Lunch Seminar, "Dark Matter at Cosmic Dawn: Probing BSM Physics with the 21 cm line"
- 2022, May 24 · Masui Group Meeting, "Extending the Effective Field Theory of 21cm radiation"
- 2022, Feb 8 · HERA Theory Group Telecon,
  "Extending the Effective Field Theory of 21cm radiation"

- 2021, Sep 28 · Harvard University, Particle Theory Journal Club, "Introduction to 21cm Cosmology"
- 2021, May 14 · MIT Center for Theoretical Physics, BSM Journal Club, "Redshift space distortions in an effective field theory of 21cm radiation"
- 2021, May 05 · MIT Kavli Institute, Graduate Lunch Seminar, "Redshift space distortions in an effective field theory of 21cm radiation"
- 2020, Aug 14 · MIT Center for Theoretical Physics, BSM Journal Club, "Lyman-alpha constraints on Cosmic Heating from Dark Matter Annihilation and Decay"
- 2019, Dec 04 · MIT Kavli Institute, Graduate Lunch Seminar, "Pulsar timing arrays, astrometry, and gravitational waves"

# WORKSHOPS

2024, Feb 26 - 28 · Dark Matter, First Light (Perimeter Institute) — Invited Speaker

# PROFESSIONAL ACTIVITIES AND SCHOOLS

- 2023 · Journal Referee: Journal of High Energy Physics
- 2022 · Journal Referee: Journal of Cosmology and Astroparticle Physics
- 2022, Jun 6 Jul 1 · TASI: Ten Years After the Higgs Discovery, Particle Physics Now and Future
- 2021, Jul 25 Aug 20 · Les Houches Summer School: Dark Matter

#### UNDERGRADUATE MENTORSHIP/RESEARCH SUPERVISION

- 2023-present · Olivia Rosenstein, Massachusetts Institute of Technology
- 2020-present · Clara Xu, Massachusetts Institute of Technology
- 2019-2022 · Eve Schoen, Massachusetts Institute of Technology

#### COMMUNITY AND OUTREACH

- 2024 · Animation consultant for PBS NOVA documentary series
- 2023 · Co-chair of MIT Graduates Advising Graduate Admissions
- 2022 · Co-organizer of the MIT Dark Matter Journal Club and Coffee Hour
  - · Graduate Student Representative to MIT Graduate Admissions Committee (since 2020)
  - · Mentor for MIT UWIP-GWIP mentorship program (since 2019)
- 2021 · Mentor for MIT Physics Directed Reading Program
  - · Vice President of advocacy for the MIT Physics Graduate Student Council
- 2020 · Treasurer of the MIT Physics Graduate Student Council
  - · Graduate Women in Physics Representative to MIT Department Colloquium Committee
  - · Member of MIT Graduates Advising Graduate Admissions
- 2019 · Organizer for the MIT Center for Theoretical Physics Friday Lunch Seminar
  - · Member of the Johns Hopkins team for the 2019 International Olympiad in Theoretical Physics; placed 1st overall
- 2018 · Founder of the Johns Hopkins Physics Undergraduate Journal Club
  - · Member of the Johns Hopkins team for the 2018 International Olympiad in Theoretical Physics; placed 9th overall

2022 · Teaching Assistant at MIT (Modern Astrophysics 8.284)
2016-2018 · Teaching Assistant at Johns Hopkins University (General Physics 171.102 and 171.108)

August 7, 2024