+1-857-999-1964 hongwan@bu.edu http://hongwanliu.github.io

Hongwan Liu

Employment	Assistant Professor of Physics, Boston University Fellow, Kavli Institute of Cosmological Physics, University of Chicago Schramm Fellow in Theoretical Astrophysics, Fermilab Postdoctoral Associate, New York University Postdoctoral Associate, Princeton University	2024 - 2023 - 2024 2023 - 2024 2019 - 2023 2019 - 2023
Education	Massachusetts Institute of Technology Doctor of Philosophy in Physics Thesis: Dark Matter Energy Deposition and Production from the Table-Top to the Cosmos Advisor: Tracy R. Slatyer Committee: Tracy R. Slatyer, Jesse Thaler, Kerstin Perez	2014 - 2019
	Cornell University Bachelor of Arts in Physics (summa cum laude) & Mathematics (cum laude)	2007 - 2011
Awards and	Schramm Fellowship in Theoretical Astrophysics, Fermilab	2023
Honors	Andrew M. Lockett III Memorial Fund Award, MIT Physics Department	2019
	Henry Kendall Teaching Award, MIT Physics Department	2016
	Yennie Prize, Cornell Physics Department	2011
PUBLICATIONS All authors listed alphabetically following the high-energy physics convention, except †.	 Cara Giovanetti, Mariangela Lisanti, Hongwan Liu, Siddharth Mishra-Joshua T. Ruderman, "LINX: A Fast, Differentiable and Extensible Big osynthesis Package", submitted to <i>Physical Review</i> D, arXiv:2408.14538 Cara Giovanetti, Mariangela Lisanti, Hongwan Liu, Siddharth Mishra-Joshua T. Ruderman, "Cosmological Parameter Estimation with a Join Analysis of the Cosmic Microwave Background and Big Bang Nucleosynt submitted to <i>Physical Review Letters</i>, arXiv:2408.14531 Yitian Sun, Joshua W. Foster, Hongwan Liu, Julian B. Muñoz and Trac "Inhomogeneous Energy Injection in the 21-cm Power Spectrum: Sensiti 	Sharma and t-Likelihood thesis", to be

First Stars Amidst Decaying and Annihilating Dark Matter", *Physical Review* D 109, 103026 (2024), arXiv:2308.12992

24 Hongwan Liu, Wenzer Oin, Gregory W. Ridgway and Tracy R. Slatver, "Evotic Energy

25[†] Wenzer Qin, Julian B. Muñoz, Hongwan Liu and Tracy R. Slatyer, "Birth of the

Matter Decay", submitted to Physical Review D, arXiv:2312.11608

- 24. Hongwan Liu, Wenzer Qin, Gregory W. Ridgway and Tracy R. Slatyer, "Exotic Energy Injection in the Early Universe I: A Novel Treatment for Low-Energy Electrons and Photons", *Physical Review D* 108, 043530 (2023), arXiv:2303.07366
- 23. Asher Berlin, **Hongwan Liu**, Maxim Pospelov and Harikrishnan Ramani, "The Terrestrial Density of Strongly-Coupled Relics", *Physical Review* D 109, 075027 (2024), arXiv:2302.06619
- 22. Rennan Barkana, Anastasia Fialkov, Hongwan Liu and Nadav Joseph Outmezguine,

- "Anticipating a New-Physics Signal in Upcoming 21-cm Power Spectrum Observations", *Physical Review* D 108, 063503 (2023), arXiv:2212.08082
- 21. James S. Bolton, Andrea Caputo, **Hongwan Liu** and Matteo Viel, "Comparison of Low-Redshift Lyman- α Forest Observations to Hydrodynamical Simulations with Dark Photon Dark Matter", *Physical Review Letters* 129, 211102 (2022), arXiv:2206.13520
- 20. Andrea Caputo, Hongwan Liu, Siddharth Mishra-Sharma, Maxim Pospelov and Joshua T. Ruderman, "Radio Excess from Stimulated Dark Matter Decay", *Physical Review* D 107, 123033 (2023), arXiv:2206.07713
- 19. Adriana Dropulic, **Hongwan Liu**, Bryan Ostdiek and Mariangela Lisanti, "Revealing the Milky Way's Most Recent Major Merger with a *Gaia* EDR3 Catalog of Machine-Learned Line-of-Sight Velocities", *Monthly Notices of the Royal Astronomical Society* 521, 1633-1645 (2023), arXiv:2205.12278
- 18. Asher Berlin, Hongwan Liu, Maxim Pospelov and Harikrishnan Ramani, "Low-Energy Signals from the Formation of Dark Matter-Nuclear Bound States", *Physical Review* D 105, 095028 (2022), arXiv:2110.06217
- 17. Cara Giovanetti, Mariangela Lisanti, **Hongwan Liu** and Joshua T. Ruderman, "Joint Cosmic Microwave Background and Big Bang Nucleosynthesis Constraints on Light Dark Sectors with Dark Radiation", *Physical Review Letters* 129, 021302 (2022), arXiv:2109.03246
- Patrick J. Fitzpatrick, Hongwan Liu, Tracy R. Slatyer and Yu-Dai Tsai, "New Thermal Relic Targets for Inelastic Vector-Portal Dark Matter", *Physical Review D* 106, 083507 (2022), arXiv:2105.05255
- 15. Adriana Dropulic, Bryan Ostdiek, Laura J. Chang, **Hongwan Liu**, Timothy Cohen and Mariangela Lisanti, "Machine Learning the 6th Dimension: Stellar Radial Velocities from 5D Phase-Space Correlations", *The Astrophysical Journal Letters* 915, L14 (2021), arXiv:2103.14039
- 14. Patrick J. Fitzpatrick, **Hongwan Liu**, Tracy R. Slatyer and Yu-Dai Tsai, "New Pathways to the Relic Abundance of Vector-Portal Dark Matter", *Physical Review* D 106, 083517 (2022), arXiv:2011.01240
- 13. Andrea Caputo, Hongwan Liu, Siddharth Mishra-Sharma, Maxim Pospelov, Joshua T. Ruderman and Alfredo Urbano, "Edges and Endpoints in 21-cm Observations from Resonant Photon Production", *Physical Review Letters* 127, 011102 (2021), arXiv:2009.03899
- 12. Hongwan Liu, Wenzer Qin, Gregory W. Ridgway and Tracy R. Slatyer, Lyman-α "Constraints on Cosmic Heating from Dark Matter Annihilation and Decay", *Physical Review* D 104, 043514 (2021), arXiv:2008.01084
- 11. Masha Baryakhtar, Asher Berlin, **Hongwan Liu** and Neal Weiner, "Electromagnetic Signals of Inelastic Dark Matter Scattering", *Journal of High Energy Physics* 06, 047 (2022), arXiv:2006.13918
- 10. Andrea Caputo, **Hongwan Liu**, Siddharth Mishra-Sharma and Joshua T. Ruderman, "Modeling Dark Photon Oscillations in Our Inhomogeneous Universe", *Physical Review* D 102, 103533 (2020), arXiv:2004.06733
 - Andrea Caputo, Hongwan Liu, Siddharth Mishra-Sharma and Joshua T. Ruderman, "Dark Photon Oscillations in Our Inhomogeneous Universe", *Physical Review Letters* 125, 221303 (2020), arXiv:2002.05165
- 8. Hongwan Liu, Nadav J. Outmezguine, Diego Redigolo and Tomer Volansky, "Reviving Millicharged Dark Matter for 21-cm Cosmology", *Physical Review* D 100, 123011 (2019), arXiv:1908.06986

- 7. **Hongwan Liu**, "Dark Matter Energy Deposition and Production from the Table-Top to the Cosmos", arXiv:1907.04324 (*PhD Thesis*)
- Hongwan Liu, Gregory W. Ridgway and Tracy R. Slatyer, "DarkHistory: A Code Package for Calculating Modified Cosmic Ionization and Thermal Histories with Dark Matter and other Exotic Energy Injections", *Physical Review* D 101, 023530 (2020), arXiv:1904.09296
- 5.† Hongwan Liu, Brodi D. Elwood, Matthew Evans and Jesse Thaler, "Searching for Axion Dark Matter with Birefringent Cavities", *Physical Review* D 100, 023548 (2019), arXiv:1809.01656
- 4. Hongwan Liu and Tracy R. Slatyer, "Implications of a 21-cm Signal for Dark Matter Annihilation and Decay", *Physical Review* D 98, 023501 (2018), arXiv:1803.09739
- 3. Gilly Elor, **Hongwan Liu**, Tracy R. Slatyer and Yotam Soreq, "Complementarity for Dark Sector Bound States", *Physical Review* D 98, 036015 (2018), arXiv:1801.07723
- 2. James M. Cline, **Hongwan Liu**, Tracy R. Slatyer and Wei Xue, "Enabling Forbidden Dark Matter", *Physical Review* D 96, 083521 (2017), arXiv:1702.07716
- Hongwan Liu, Tracy R. Slatyer and Jesús Zavala, "Contributions to Cosmic Reionization from Dark Matter Annihilation and Decay", *Physical Review* D 94, 063507 (2016), arXiv:1604.02457

Colloquia

† Upcoming.

2[†] University of Wisconsin-Madison, to be decided

Feb 2025

1. **University of Delaware**, "Discovering the Particle Physics of Dark Mar 2023 Matter with Cosmology"

Invited Seminars

† Upcoming.

49! University of Florida, to be decided	Dec 2024
48! Brown University, to be decided	Dec 2024
47! Stony Brook University, to be decided	Oct 2024
46. Stanford University , SITP Seminar, "Fast and Differentiable Big-Bang Nucleosynthesis"	May 2024
45. National University of Singapore, "Discovering Dark Matter with Cosmology"	Apr 2024
44. University of Oklahoma , High-Energy Physics Seminar, "Fast and Differentiable Big-Bang Nucleosynthesis"	Mar 2024
43. University of Oregon , Institute of Fundamental Sciences Seminar, "Fast and Differentiable Big-Bang Nucleosynthesis"	Mar 2024
42. University of Illinois Urbana-Champaign , High-Energy Physics Seminar, "Fast and Differentiable Big-Bang Nucleosynthesis"	Feb 2024
41. Fermilab , Theory Seminar, "Exotic Energy Injection in the Early Universe"	Feb 2024
40. University of Michigan, Brown Bag Seminar, "Exotic Energy Injection	Nov 2023

in the Early Universe"

39. City University of Hong Kong, Research Seminar, "Exotic Energy Injection in the Early Universe"	Oct 2023
38. Hong Kong University of Science and Technology, IAS Program on Particle Theory, "Exotic Energy Injection in the Early Universe"	Oct 2023
37. University of California, Davis, QMAP Particles/Cosmology Seminar, "Cosmological Signatures of Dark Photons"	May 2023
36. Nanjing Normal University, Particle Physics Online Seminar Series, "Cosmological Signatures of Dark Photons"	May 2023
35. Boston University , High-Energy Theory Seminar, "Discovering the Particle Physics of Dark Matter with Cosmology"	Mar 2023
34. University of Delaware, Particle Theory Research Talk, "New Signatures of Dark Matter Energy Deposition"	Mar 2023
33. Fermilab , Cosmic Physics Center Seminar, "A Large New Physics Signal in the 21-cm Power Spectrum"	Dec 2022
32. Lawrence Berkeley National Laboratory, Particle Theory Seminar, "A Stimulating Explanation of the Extragalactic Radio Excess"	Sep 2022
31. Boston University , High-Energy Theory Seminar, "A Stimulating Explanation of the Extragalactic Radio Excess"	May 2022
30. Johns Hopkins University , Theoretical Particle Physics Seminar, "A Stimulating Explanation of the Extragalactic Radio Excess"	Apr 2022
29. University of Southern California , Cosmology Seminar, "A Stimulating Explanation of the Extragalactic Radio Excess"	Apr 2022
28. McGill Space Institute, Astronomy Seminar, "A Stimulating Explanation of the Extragalactic Radio Excess"	Mar 2022
27. University of Maryland , Elementary Particles Seminar, "Dark Photons and the Cosmic Radiation Background"	Dec 2021
26. Tsung-Dao Lee Institute/Shanghai Jiao Tong University, DM+ν Forum, "Low-Energy Signals from the Formation of Dark Matter-Nuclear Bound States"	Nov 2021
25. BSM Pandemic , Virtual Seminar, "Low-Energy Signals from the Formation of Dark Matter-Nuclear Bound States"	Nov 2021
24. Cornell University , Particle Theory Seminar, "Lyman-Alpha Constraints on Cosmic Heating from Dark Matter Annihilation and Decay"	Nov 2021
23. University of California, Berkeley, 4D Seminar, "New Aspects of Vector-Portal Dark Matter"	May 2021
22. Caltech , High-Energy Physics Seminar, "Dark Photons and the Cosmic Radiation Background"	Apr 2021
21. University of Michigan , Brown Bag Seminar, "Dark Photons and the Cosmic Radiation Background"	Apr 2021
20. Perimeter Institute , Particle Physics Seminar, "Dark Photons and the Cosmic Radiation Background"	Apr 2021
19. Stanford University , SITP Seminar, "Dark Photons and the Cosmic Radiation Background"	Feb 2021

18. DESY , Theory Seminar, "New Pathways to the Relic Abundance of Vector-Portal Dark Matter"	Feb 2021
17. McDonald Institute, McDonald Institute Seminar Series, "Lyman-Alpha Constraints on Cosmic Heating from Dark Matter Annihilation and Decay"	Jan 2021
16. Massachusetts Institute of Technology, CTP LHC/DM/BSM/QCD Meeting, "Dark Photon Oscillations in Our Inhomogeneous Universe"	Nov 2020
15. Kavli Institute for Cosmological Physics, The University of Chicago, KICP Seminar, "Dark Photon Oscillations in Our Inhomogeneous Universe"	Jun 2020
14. Nanyang Technological University, Physics and Applied Physics Seminar, "Axions, Dark Matter and Light Polarization"	Dec 2019
13. Israeli Joint Particle Physics Meeting , "Changing the History of the Universe During the Dark Ages"	Nov 2019
12. Fermilab , Cosmic Physics Center Seminar, "From the Table-Top to the Cosmos: Searching High and Low for Dark Matter"	Dec 2018
11. Perimeter Institute , Particle Physics Seminar, "Searching for Axion Dark Matter with Birefringent Cavities"	Dec 2018
10. Princeton University , Pheno & Vino, "From the Table-Top to the Cosmos: Searching High and Low for Dark Matter"	Dec 2018
9. New York University, "From the Table-Top to the Cosmos: Searching High and Low for Dark Matter"	Nov 2018
8. The Ohio State University , CCAPP Seminar, "DarkHistory: A Code for Computing Ionization and Thermal Histories with Dark Matter Energy Injection"	Nov 2018
7. Lawrence Berkeley National Laboratory, LBNL Theory Seminar, "From the Table-Top to the Cosmos: Searching High and Low for Dark Matter"	Oct 2018
6. SLAC National Accelerator Laboratory , Elementary Particle Physics Theory Seminar, "From the Table-Top to the Cosmos: Searching High and Low for Dark Matter"	Oct 2018
5. University of California, San Diego, Particle Physics Seminar, "From the Table-Top to the Cosmos: Searching High and Low for Dark Matter"	Oct 2018
4. Brown University , Astrophysics Seminar, "DarkHistory: A Code for Computing Ionization and Thermal Histories with Dark Matter Energy Injection"	Oct 2018
3. University of California, Irvine, Joint Particle Seminar, "From the Table-Top to the Cosmos: Searching High and Low for Dark Matter"	Sep 2018
2. Harvard University, Particle Physics In-House Luncheon, "Searching for Axion Dark Matter with Birefringent Cavities"	Sep 2018
1. Harvard-Smithsonian Center for Astrophysics, Journal Club Seminar, "21-cm Implications for Dark Matter Annihilation and Decay"	May 2018

Conferences AND Workshops

† Upcoming. * Invited talk.

22.* Kavli Institute for Theoretical Physics Workshop: Cosmic Signals of Dark Matter Physics, "Fast and Differentiable Big-Bang Nucleosynthesis", Santa Barbara, California, USA	Jun 2024
21.* ALPS 2024, "Fast and Differentiable Big-Bang Nucleosynthesis", Obergurgl, Austria	Apr 2024
20.* 2023 National Center for Theoretical Sciences Annual Theory Meeting, "Cosmological Probes of Dark Photons", Taipei, Taiwan	Dec 2023
19.* New Physics from Galaxy Clustering, "Cosmological Signatures of Dark Photons", CERN, Meyrin, Switzerland	Nov 2022
18.* Physics of This Universe, "A Stimulating Explanation of the Extragalactic Radio Excess", Baltimore, Maryland, USA	May 2022
17.* Aspen Winter Conference: New Methods and Ideas at the Frontiers of Particle Physics, "Dark Photons and the Cosmic Radiation Background", Aspen, Colorado, USA	Mar 2022
16.* AstroDark 2021, "DarkHistory: A Code for Computing Ionization and Thermal Histories with Dark Matter Energy Injection", Virtual	Nov 2021
15* Computational Tools for High Energy Physics and Cosmology, "DarkHistory: A Code for Computing Ionization and Thermal Histories with Dark Matter Energy Injection", Virtual	Nov 2021
14. Aspen Summer: Dark Matter from the Laboratory to the Cosmos, "Aspen Center for Physics", Aspen, Colorado, USA	Aug 2021
13.* Aspen Winter Conference: A Rainbow of Dark Sectors 2021, "Cosmological Probes of Dark Matter Energy Deposition", Virtual	Mar 2021
12.* 16th Rencontres du Vietname: TMEX 2020, "Axions and the Polarization of Light", Quy Nhon, Vietnam	Jan 2020
11. TeVPA 2019 , "Reviving Millicharged Dark Matter for 21-cm Cosmology", Sydney, Australia	Dec 2019
10. APS DPF Meeting 2019, "New Aspects of Millicharged Dark Matter at 21-cm", Boston, Massachusetts, USA	Jul 2019
 PASCOS 2019, "New Aspects of Millicharged Dark Matter at 21-cm", Manchester, United Kingdom 	Jul 2019
8.* Beyond Standard Model: Where Do We Go from Here?, "Axion Detection with Interferometry", Galileo Galilei Institute, Florence, Italy	Oct 2018
7. TeVPA 2018 , "DarkHistory: A Code for Computing Ionization and Thermal Histories with Dark Matter Energy Injection", Berlin, Germany	Aug 2018
 IDM 2018, "21-cm Implications for Dark Matter", Providence, Rhode Island, USA 	Jul 2018
5* PASCOS 2018, "21-cm Implications for Dark Matter Annihilation and Decay", Cleveland, Ohio, USA	Jun 2018
4. Pheno 2018, "Complementarity in Dark Sector Bound States", Pittsburgh, Pennsylvania, USA	May 2018
3. TeVPA 2017, "Enabling Forbidden Dark Matter", Columbus, Ohio, USA	Aug 2017

2. Pheno 2017, "Enabling Forbidden Dark Matter", Pittsburgh, Pennsyl-	May 2017
vania, USA	

Cosmo 2016, "The Darkest Hour Before Dawn: Contributions to Cosmic Reionization from Dark Matter Annihilation and Decay", Ann Arbor, Michigan, USA

TEACHING

Overall student evaluation ratings shown in parentheses where available.

	Boston University Faculty Instructor PY501 Mathematical Physics	Fall 2024
s	Massachusetts Institute of Technology Graduate Teaching Assistant	
	8.323 Relativistic Quantum Field Theory I (6.4/7.0)	Spring 2017
	8.033 Relativity (6.4/7.0)	Fall 2016
	8.323 Relativity (6.9/7.0)	Fall 2015

Mentoring

Postdoctoral Researchers	
Xucheng Gan, DESY	2024 -
Graduate Students	
Ethan Baker, Boston University, anticipated Ph.D. 2029	2024 -
Michelle Kwok, Boston University, anticipated Ph.D. 2029	2024 -
Timothy Launders, Boston University, anticipated Ph.D. 2029	2024 -
Tony Zilu Zhou, New York University, Advisor: Neal Weiner	2023 -
Xucheng Gan, New York University, Advisor: Joshua T. Ruderman	2023 - 2024
Zachary Gelles, Princeton University, Advisor: Mariangela Lisanti	2022 - 2023
Yitian Sun, MIT, Advisor: Tracy R. Slatyer	2022 - 2024
Shira Jackson, New York University, Advisor: Neal Weiner	2021 - 2023
Giorgi Arsenadze, New York University, Advisor: Joshua T. Ruderman	2021 -
Wenzer Qin, MIT, Advisor: Tracy R. Slatyer	2020 - 2023
Cara Giovanetti, Princeton University, Advisor: Ken van Tilburg	2020 -
Patrick Fitzpatrick, MIT, Advisor: Tracy R. Slatyer	2019 - 2022
Gregory W. Ridgway, MIT, Advisor: Tracy R. Slatyer	2018 - 2022
Undergraduate Students	
Mehmet Akharman, Boston University, anticipated B.A. 2026	2024 -
Andreas Tsantilas, New York University, Advisor: Neal Weiner	2022 - 2023
Noah Luch, Princeton University, Advisor: Mariangela Lisanti	2022 - 2023
Cara Giovanetti, Princeton University, Advisor: Mariangela Lisanti	2019 - 2020
Brodi D. Elwood, MIT, Advisor: Matthew Evans	2018
Cannon M. Vogel, MIT, Advisor: Tracy R. Slatyer	2017 - 2019

	Shi-Fan Stephen Chen, MIT, Advisor: Tracy R. Slatyer	2016 - 2017	
	High School Students		
	Gabriel Mintzer, Research Science Institute, MIT, Advisor: Tracy R. Slatyer	2016	
Professional	Peer Review since 2019		
Activities and Services	ACTIVITIES Physical Review Letters, Journal of High Energy Physics, Physical Review D, Physics Lett		
	Boston University Physics Department		
	Member, Colloquium Committee	2024 -	
	Member, Graduate Programs Committee	2024 -	
	Member, New Initiatives and Searches Committee	2024 -	
	Member, Website, Social Media and Marketing Committee	2024 -	
	Conferences		
	Cosmological and Astrophysical Probes of New Physics, PCTS, Princeton	2022	
	Seminars		
	Funch, KICP	2023 - 2024	
	High-Energy Theory Seminar, NYU	2021 - 2022	
	BSM PANDEMIC Delta Series, Virtual	2021	
	Pheno & Vino Off-Shell, Princeton, Virtual	2020 - 2021	
	BSM PANDEMIC Double Feature, Virtual	2020	
	Pheno & Vino, Princeton	2019 - 2020	
	Beyond the Standard Model Seminar, MIT	2017 - 2018	
Outreach	Presentation to Leonia High School, Leonia, NJ, USA, Online	2022	
	Presentation to The Bement School, Deerfield, MA, USA, Online	2022	

Presentation to Milton Hershey School, Hershey, PA, USA, Online

2020