## Salvatore D. Pace

Curriculum Vitae

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Education

#### (D) 0000-0003-0609-3335

Massachusetts Institute of Technology	September 2021 - Present
• Ph.D. in Physics	GPA: 5.00/5.00
• Advisor: Xiao-Gang Wen	
University of Cambridge (Churchill Scholar)	October 2020 - August 2021
• MPhil in Physics	
• Thesis: Emergent Axions in $U(1)$ Quantum Spin Liquids	
Advisor: Claudio Castelnovo	
Boston University	September 2016 - May 2020
• B.A. with honors in Physics & M.A. in Physics	GPA: 4.00/4.00
• Thesis: The Fine Structure Constant in Quantum Spin Ice	
• Advisor: Chris Laumann	

#### Selected Awards and Honors

• APS LeRoy Apker Award Finalist	June 2020
• BU College Prize for Excellence in the Physics Department	May 2020
• National Science Foundation Graduate Research Fellowship	March 2020
Churchill Scholarship	January 2020
• Learning Assistant of the Year	May 2019
• Goldwater Scholarship	April 2019

### Scientific Papers

[11] <u>Salvatore D. Pace</u> and Xiao-Gang Wen, *Exact emergent higher-form symmetries in bosonic lattice models*, Phys. Rev. B **108**, 195147 (2023)

[10] <u>Salvatore D. Pace</u> and Yu Leon Liu *Topological aspects of brane fields: solitons and higher*form symmetries, arXiv:2311.09293

[9] <u>Salvatore D. Pace</u>, Chenchang Zhu, Agnès Beaudry, and Xiao-Gang Wen Generalized symmetries in singularity-free nonlinear  $\sigma$ -models and their disordered phases, arXiv:2310.08554

[8] Salvatore D. Pace, Emergent generalized symmetries in ordered phases, arXiv:2308.05730

[7] Yun-Tak Oh, <u>Salvatore D. Pace</u>, Jung Hoon Han, Yizhi You, and Hyun-Yong Lee, Aspects of  $\mathbb{Z}_N$  rank-2 gauge theory in (2+1) dimensions: Construction schemes, holonomies, and sublattice one-form symmetries, Phys. Rev. B **107**, 155151 (2023)

[6] <u>Salvatore D. Pace</u>, Claudio Castelnovo, and Chris R. Laumann, *Dynamical Axions in U*(1) *Quantum Spin Liquids*, Phys. Rev. Lett. **130**, 076701 (2023)

[5] <u>Salvatore D. Pace</u> and Xiao-Gang Wen, *Emergent higher-symmetry protected topological or*ders in the confined phase of U(1) gauge theory, Phys. Rev. B **107**, 075112 (2023)

[4] <u>Salvatore D. Pace</u> and Xiao-Gang Wen, Position-dependent excitations and UV/IR mixing in the  $\mathbb{Z}_N$  rank-2 toric code and its low-energy effective field theory, Phys. Rev. B **106**, 045145 (2022)

[3] <u>Salvatore D. Pace</u>, Siddhardh C. Morampudi, Roderich Moessner, and Chris R. Laumann, *Emergent Fine Structure Constant of Quantum Spin Ice Is Large*, Phys. Rev. Lett. **127**, 117205 (2021) [Editors' Suggestion and Featured in Physics]

[2] <u>Salvatore D. Pace</u>, Kevin A. Reiss, and David K. Campbell, *The*  $\beta$  *Fermi-Pasta-Ulam-Tsingou Recurrence Problem*, Chaos **29**, 113107 (2019)

[1] <u>Salvatore D. Pace</u> and David K. Campbell, *Behavior and breakdown of higher-order Fermi-Pasta-Ulam-Tsingou recurrences*, Chaos **29**, 023132 (2019) [Selected as an Editor's Pick]

#### **Research Presentations**

**Oral Presentations** 

• Oxford's Symmetry Seminar (invited) "Emergent generalized symmetries in ordered phases and their spontaneo	September 2023 ous breaking"
• American Physical Society March Meeting "Exact emergent higher-form symmetries"	March 2023
• Caltech CMT Seminar "Higher-form symmetries and topological phases"	February 2023
• Boston University CMT Seminar, Boston University (invited) "UV/IR Mixing in the $\mathbb{Z}_N$ rank-2 toric code"	June 2022
• American Physical Society March Meeting, <i>Virtual</i> "The Emergent Fine Structure Constant of Quantum Spin Ice is Large"	March 2021
• Highly Frustrated Magnetism Conference (wHFM21), Virtual "The Emergent Fine Structure Constant of Quantum Spin Ice is Large"	January 2021
• MPIPKS Condensed matter seminar, <i>Virtual</i> (invited) "The fine structure constant of quantum spin ice"	November 2020
• American Physical Society March Meeting, Virtual "The $\beta$ Fermi-Pasta-Ulam-Tsingou Recurrence Problem"	March 2020
• Greater Boston Area Stat. Mech. Meeting, Brandeis University "The $\beta$ Fermi-Pasta-Ulam-Tsingou Recurrence Problem"	October 2019
• American Physical Society March Meeting, <i>Boston, MA</i> "Behavior and Breakdown of Higher-Order FPUT Recurrences"	March 2019
• Dynamical Systems Seminar Series, <i>Boston University</i> (invited) "Behavior and Breakdown of Higher-Order FPUT Recurrences"	November 2018
• Greater Boston Undergraduate Physics Conference, <i>MIT</i> "Behavior and Breakdown of Higher-Order FPUT Recurrences"	November 2018

Poster Presentations

• Princeton Summer School on Condensed Matter Physics, "Generalized symmetries in ordered phases: bridging the ordinary and the	July 2023 e exotic"
• 22nd annual Undergraduate Research Symposium, Boston University "Recurrences in the $\beta$ FPUT Chain"	October 2019
• Greater Boston Undergraduate Physics Conference, <i>MIT</i> "Behavior and Breakdown of Higher-Order FPUT Recurrences"	November 2018
• 21st annual Undergraduate Research Symposium, <i>Boston University</i> "Behavior and Breakdown of Higher-Order FPUT Recurrences"	October 2018
Teaching Experience	
Massachusetts Institute of Technology	
• Two time guest lecturer of 8.513: Modern Quantum Many-Body Physics	Fall 2023
• Two time guest lecturer of 8.231: Physics of Solids I	Fall 2022
Boston University	
• Undergraduate Teaching Assistant (Learning Assistant)	
– PY406: Electromagnetic Fields and Waves II	Spring 2020
– PY405: Electromagnetic Fields and Waves I	Fall 2019
– PY452: Quantum Physics II	Fall 2019
– PY451: Quantum Physics I	Spring $2019$
– PY410: Statistical Physics & Thermodynamics	Spring 2019
– PY351: Modern Physics I	Fall 2018
– PY313: Waves and Modern Physics	Fall 2018
• Guest lecturer of PY410: Statistical Physics & Thermodynamics	Spring 2019

# Mentorship and Academic Services

- SciPost referee
- Physical Review referee

• MIT UROP Supervisor	September 2022 - May 2023
• MIT Physics Graduate Student Council Officer	June 2021 - Present
• Mentor for Project SHORT	August 2020 - Present
• Mentor for Boston University's PRISM	September 2018 - May 2020