EMILY M. NARDONI

emilynardoni@gmail.com
Theoretical particle physics, especially the study of non-perturbative properties of Quantum Field Theory using symmetry principles and string theory.
KAVLI INSTITUTE FOR THE PHYSICS AND MATHEMATICS OF THE UNIVERSE Oct. 2021-University of Tokyo Kavli Fellow
University of California, Los Angeles Sep. 2018 - Sep. 2021 Mani L. Bhaumik Institute for Theoretical Physics Postdoctoral Scholar
Ph.D. in Physics, University of California, San Diego Sep. 2018 Dissertation: Aspects of Supersymmetric Conformal Field Theories in Various Dimensions Advisor: Kenneth Intriligator
B.S. IN PHYSICS, MASSACHUSETTS INSTITUTE OF TECHNOLOGY Research Advisors: Peter Fisher, Iain Stewart
Simons Foundation Grant Recipient Aug. 2023 Funds awarded by SFI to lead a Working Group at the Aspen Center for Physics.
Kavli Fellowship, Kavli IPMU at the University of Tokyo 2021-
University of California President's Dissertation Year Fellowship Awarded by the UC Office of the President.
Barbara & Paul Saltman Excellent Teaching Award for Graduate Students Awarded by the UCSD Academic Senate.
Achievement Rewards for College Scientists Awarded by the ARCS Foundation.
Strings 2018 Fellowship Funds awarded to speak and present a poster in Okinawa, Japan. Jun. 2018
Physics Chair's Challenge Winner Funds awarded by UCSD for research-related travel. Jun. 2016
Selected Paul E. Gray UROP Researcher, MIT Apr. 2011
Disney Scholars Award, Walt Disney Company Foundation 2009 - 2012

 $Dualities\ of\ Adjoint\ SQCD\ and\ Supersymmetry\ Enhancement$

K. Maruyoshi, E. Nardoni & J. Song, arXiv:2306.08867 (in review for JHEP).

RESEARCH

PUBLICATIONS

Symmetry TFTs and Anomalies of Non-Invertible Symmetries
J. Kaidi, E. Nardoni, G. Zafrir & Y. Zheng, arXiv:2301.07112 (in review for JHEP).

Exploring the Strong-Coupling Region of SU(N) Seiberg-Witten Theory E. D'Hoker, T. Dumitrescu & **E. Nardoni**, JHEP 11 (2022) 102, arXiv:2208.11502.

Aspects of Irregular Punctures via Holography

I. Bah, F. Bonetti, R. Minasian, E. Nardoni & T. Waddleton, JHEP 11 (2022) 131, arXiv:2207.10094.

M5-brane Sources, Holography, and Argyres-Douglas Theories

I. Bah, F. Bonetti, R. Minasian & E. Nardoni, JHEP 11 (2021) 140, arXiv:2106.01322.

Holographic Duals of Argyres-Douglas Theories

I. Bah, F. Bonetti, R. Minasian & E. Nardoni, Phys.Rev.Lett. 127 (2021) no.21, 211601, arXiv:2105.11567.

Revisiting the Multi-Monopole Point of SU(N) $\mathcal{N}=2$ Gauge Theory in Four Dimensions E. D'Hoker, T. Dumitrescu, E. Gerchkovitz & **E. Nardoni**, JHEP 09 (2021) 003, arXiv:2012.11843.

Renormalization Group Improvement of the Effective Potential: an EFT Approach A. Manohar & E. Nardoni, JHEP 04 (2021) 093, arXiv:2010.15806.

Anomalies of QFTs from M-theory and Holography

I. Bah, F. Bonetti, R. Minasian & E. Nardoni, JHEP 2001 (2020) 125, arXiv:1910.04166.

Anomaly Inflow for M5-branes on Punctured Riemann Surfaces

I. Bah, F. Bonetti, R. Minasian & E. Nardoni, JHEP 1906 (2019) 123, arXiv:1904.07250.

Class S Anomalies from M-theory Inflow

I. Bah, F. Bonetti, R. Minasian & **E. Nardoni**, Phys.Rev.D 99 (2019) no.8, 086020, arXiv:1812.04016.

Landscape of Simple Superconformal Field Theories in 4d

K. Maruyoshi, E. Nardoni & J. Song, Phys.Rev.Lett. 122 (2019) no.12, 121601, arXiv:1806.08353.

Structure of Anomalies of 4d SCFTs from M5-branes, and Anomaly Inflow I. Bah & E. Nardoni, JHEP 1903 (2019) 024, arXiv:1803.00136.

 $4d\ SCFTs\ from\ Negative-Degree\ Line\ Bundles$

E. Nardoni, JHEP 1808 (2018) 199, arXiv:1611.01229.

Deformations of $W_{A,D,E}$ SCFTs

K. Intriligator & E. Nardoni, JHEP 1609 (2016) 043, arXiv:1604.04294.

*Author listings follow the standard high-energy theory convention of alphabetical ordering.

INVITED COLLOQUIA

McGill University, Department of Physics Colloquium

Oct. 2022

Conferences & Workshops

Hidden Holographic Structures in Symmetry Broken Phases (**Group Leader**) Aug. 2023 Working Group, Aspen Center for Physics.

SUSY 2023 (Invited Plenary Speaker) Conference, University of Southampton.	Jul. 2023
SUSY-50 (Invited Speaker) Conference, William I. Fine Theoretical Physics Institute, Minnesota.	May 2023
Quark Confinement 2023 (Invited Speaker) Workshop, William I. Fine Theoretical Physics Institute, Minnesota.	May 2023
QFT and Related Mathematical Aspects (Invited Speaker) Workshop, Shuzenji Sogo Kaikan, Osaka Central Advanced Mathematical Institut	Mar. 2023 e.
Geometry and Automorphicity of Supersymmetric Partitions (Organizer) Workshop, Kavli IPMU.	Feb. 2023
Global Categorical Symmetries (Invited) Annual Collaboration Meeting, New York.	Nov. 2022
Geometry of $(S)QFT$ (Invited Speaker & Key Participant) Workshop, Simons Center for Geometry and Physics, Stony Brook.	Oct. 2022
Strings 2022, Vienna (Invited Speaker) • Recording: https://indico.cern.ch/event/1085701/contributions/4940894/	Jul. 2022
Global Categorical Symmetries (Invited Speaker) Workshop, Perimeter Institute.	Jun. 2022
Geometry, Representation Theory & Quantum Fields (Invited Speaker; virtual) Workshop, Osaka City University.) Mar. 2022
Geometrization of (S)QFTs in $D \le 6$ (Invited Speaker & Key Participant) Conference, Aspen Center for Physics.	Feb. 2022
Geometric Correspondences of Gauge Theories (Invited Speaker; virtual) Workshop, SISSA, Trieste.	Sep. 2021
Southwest Strings Meeting 2021 (Invited Speaker; virtual)	Mar. 2021
Superconformal Field Theories and Geometry Workshop, Aspen Center for Physics.	Aug. 2018
Recent Developments in Noncommutative Algebra (Invited Speaker) Conference, University of Washington.	Mar. 2018
Southern California Graduate Strings Meeting (Organizer) Conference, University of California, San Diego.	May 2017
The Role of Topology in Physics Workshop, Simons Center for Geometry and Physics, Stony Brook.	Jul. 2016
Southern California Graduate Strings Meeting (Invited Speaker) Conference, Caltech.	May 2016
American Physical Society April Meeting (Speaker)	Apr. 2016

 ${\it Jul.\ 2013} \ {\it Morkshop, Erwin\ Schrodinger\ International\ Institute\ for\ Mathematical\ Physics,\ Vienna.}$

INVITED SEMINARS

University of California, Los Angeles, String Theory Seminar	May 2023
University of Chicago, Particle Theory Seminar	Apr. 2023
Korea Institute for Advanced Study, Strings Seminar	Feb. 2023
Symmetry Seminar, international online seminar series (virtual)	Feb. 2023
University of California, San Diego, Particle Theory Seminar	Feb. 2023
Simons Center for Geometry and Physics, Stony Brook, Seminar	Mar. 2022
CERN, String Theory Seminar (virtual)	Jan. 2022
King's College London, Theoretical Physics Seminar (virtual)	Dec. 2021
University of Tokyo, Hongo Campus, Particle Physics Seminar (virtual)	Nov. 2021
Massachusetts Institute of Technology, String/Gravity Seminar (virtual)	Apr. 2021
$\label{eq:harvard} \begin{array}{l} \text{Harvard University, CMSA Seminar (virtual)} \\ \bullet \ \ Recording: \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	Mar. 2021
All Things EFT international online seminar series (virtual) • Recording: $https://www.youtube.com/watch?v=h89BtQl06fg$	Mar. 2021
University of Pennsylvania, Theory Seminar (virtual)	Mar. 2021
Kavli IPMU, String/Math Seminar (virtual)	Mar. 2021
University of Chicago, Particle Theory Seminar (virtual)	Nov. 2020
QFT and Geometry international online seminar series (virtual) • Recording: $https://sites.google.com/view/qftandgeometryseminars/$	Nov. 2020
University of California, San Diego, Particle Theory Seminar (virtual)	Nov. 2020
SLAC National Accelerator Laboratory, Theory Seminar (virtual)	Apr. 2020
Caltech, High Energy Theory Seminar	
	Mar. 2019
University of Texas at Austin, Theory Group Seminar	Mar. 2019 Jan. 2019
University of Texas at Austin, Theory Group Seminar Seoul National University, Theory Seminar	
	Jan. 2019
Seoul National University, Theory Seminar	Jan. 2019 Sep. 2018
Seoul National University, Theory Seminar University of California, Los Angeles, String Theory Seminar	Jan. 2019 Sep. 2018 Nov. 2017

TEACHING EXPERIENCE

INSTRUCTOR OF RECORD AT UCSD

Course: Modern Physics (Physics 2D)

- Developed the syllabus, tests and homeworks, and gave all lectures.
- Supervised a graduate teaching assistant.
- 85.7% of students indicated on evaluations that they recommend me as an instructor.
- Citation from Excellent Teaching Award report, on student evaluations:

"The response to the statement "I learned a great deal in this course" resulted in a higher score than all but one of the 25 Senate-faculty instances over the last decade."

Developed supplementary videos for Physics 2D

Winter 2016

Summer 2017

- Selected to create 20 problem-solving videos using Learning Glass technology.
- Chose, developed, and executed all problems for production, and prepared supplementary solution sets.
- Videos available at: https://iti.ucsd.edu/PHYS2/PHYS2D/index.html.

TEACHING ASSISTANT AT UCSD

• For each applicable course, between 87.3% and 100% of students indicated on student evaluations that they recommend me as a teaching assistant.

Course: Modern Physics (Physics 2D)	Spring 2017
Course: Waves, Optics & Special Relativity (Physics 4D)	Winter 2017
Course: Graduate Classical Mechanics I (Physics 200A)	Fall 2015
Course: Advanced Classical Mechanics (Physics 110A)	Fall 2015
Course: Waves, Optics & Special Relativity (Physics 4D)	Winter 2015
Course: Mechanics & Electrostatics Lab (Physics 2BL)	Spring 2014
Course: Classical Mechanics (Physics 1A)	Winter 2014
Course: Classical Mechanics Lab (Physics 1AL)	Fall 2013

OUTREACH

Aspen Science Center's Jane and Bill Frazer Physics Cafe

Presentation Title: Asking and Answering the Big Questions

Providence High School, Burbank, CA

Feb. 2022

Sep. 2014

• Public presentation and interview to increase public awareness and understanding of science, hosted by Aspen Center for Physics.

Volunteer Presentations

- Gave talks to students about my path to becoming a physicist.
- Interacted with students and explained my research at their level of understanding.

Presentation Title: My Path to Physics St. Christopher Parish School, West Covina, CA	Jan. 20	021
Presentation Title: On the Road to Science Northbrook Junior High, Northbrook, IL	Feb. 20	017
Presentation Title: Perspectives on Particle Physics Del Norte High School, San Diego, CA	Nov. 20	015
Presentation Title: <i>Modern Particle Physics</i> Young Physicists Program, University of California, San Diego, CA	Oct. 20	014

	Presentation Title: Why Study Physics? Holy Trinity Elementary School, Los Angeles, CA	Sep. 2014
Professional ACTIVITIES & COMMUNITY	Presentation Title: Black Holes for 8th Graders St. Robert Bellarmine Elementary School, Burbank, CA	Dec. 2013
	Founder & Organizer, IPMU Noninvertible Symmetries Journal Club	2022-
	Journal Referee (Invited) • SciPost, Physical Review D, JHEP	2022
	Organizer, Kavli IPMU String Theory Seminar	2022-
	Organizer, Kavli IPMU Women's Lunch	2021-
	Organizer, UCLA Theoretical Elementary Particle Physics Seminar	2020 - 2021
	Participant, UCLA DiversiTea Journal Club on Diversity, Equity, and Inclusion	2020
	Organizer, UCSD High Energy Physics Journal Club	2017 - 2018
	Representative, UCSD Physics 1 & 2 Series Task Force • Prepared recommendations to the Physics Department for restructuring the Physics 1 and 2 Series undergraduate courses.	2017 - 2018
	 Co-chair (Elected Position), UCSD Physics Graduate Council Organized regular meetings with the Physics administration, and organized department-wide social activities. 	2014 - 2018
	Organizer, Mentoring Women in Physics, UCSD • Organized a department-wide mentoring program which paired graduate undergraduate women in Physics, and planned mentoring activities.	2018 women with
	Representative, UCSD Education Policy Committee	2015 - 2016
	 Served on faculty committee as student representative. Prepared recommendations for restructuring the Physics graduate qualifying were subsequently implemented by the department. 	exam, which
	Representative, UCSD Outreach and Diversity Committee • Served on faculty committee as student representative.	2014 - 2015
	Representative (Elected Position), $UCSD$ $Graduate$ $Student$ $Association$	2014 - 2015
SUMMER SCHOOLS	QFT and Geometry Summer School (Invited Panelist; virtual) • Presented regarding new advances in geometric engineering.	Jul. 2020
	Theoretical Advanced Study Institute (TASI) • Attended theoretical physics summer school on "New Frontiers in Fields and Strings" at CU Boulder.	Jun. 2015

Jun. 2014

Prospects in Theoretical Physics (PiTP) \bullet Attended theoretical physics summer school on string theory at the Institute of Advanced Study, Princeton.