

Tom Mainiero

Curriculum Vitae

March 2023

Email: mainiero@physics.utexas.edu

Website: tommainiero.com

Education

- 2015 The University of Texas at Austin: PhD in Physics. Advisor: [Andrew Neitzke](#)
2008 Caltech: BS in Physics

Employment

- Fall 2022 - Present [St. Joseph's University, NY, Long Island](#): Dept. of Math and Computer Science: Assistant Professor
Fall 2021 Rutgers Department of Physics: Part-time Lecturer.
2015-2020 [Rutgers New High Energy Theory Center](#), Department of Physics: Postdoctoral Researcher.

Preprints/Publications

- T. Mainiero. *Homological Tools for the Quantum Mechanic*. [arXiv:1901.02011 \[hep-th\]](#).
T. Mainiero. *Algebraicity and Asymptotics: An explosion of BPS indices from algebraic generating series*. [arXiv:1606.02693 \[hep-th\]](#).
D. Galakhov, P. Longhi, T. Mainiero, G.W. Moore, and A. Neitzke. *Wild Wall Crossing and BPS Giants*. JHEP 1311 (2013) p. 046. [arXiv:1305.5454 \[hep-th\]](#).
T. Mainiero and M.A. Porter. *Quantization of a Free Particle Interacting Linearly with a Harmonic Oscillator*. Chaos 17 (2007) p. 043130. [arXiv:nlin/0702025](#).
T. Mainiero and M.A. Porter. *Avoided Level Crossings in the Quantization of a Mixed Regular-Chaotic System*. Chaos 17 (2007) p. 041106.

In Progress

- R. Geiko, T. Mainiero, and G.W. Moore. *A Categorical Triality: Matrix Product Factors, Positive Maps, and von Neumann Bimodules*. **Draft Available Upon Request.**

Contributed Talks

- May 2022 Symposium on the Categorical Semantics of Entropy; CUNY. [Higher Entropy](#).
Jul. 2020 String Math 2020. [The Secret Topological Life of Mutual Information](#).
Mar. 2019 Arizona State University Differential Geometry and Control Theory Seminar. *Bill and Ted's Entropic Adventure*.
Dec. 2018 University of Maryland Joint RIT on Quantum Information Seminar. *Some homological tools for the quantum mechanic*.
Jan. 2018 Arizona State University Differential Geometry and Control Theory Seminar. *A Probability Talk that Spaces Out*.
Oct. 2016 Arizona State University Differential Geometry and Control Theory Seminar. *(Dr.) Strange Duality or: how I learned to stop dozing off and learned to love (the) Boolean algebras*.

Nov. 2015	Arizona State University Differential Geometry and Control Theory Seminar. <i>Morse(t) I listen to this talk?</i>
Nov. 2014	Kansas State Mathematics M-Seminar. <i>This one weird trick has algebraic functions generating Donaldson-Thomas invariants from home!</i>
Sep. 2014	Texas A&M High Energy Theory Seminar. <i>The Joy of Watching your BPS States Grow Up.</i>
Jul. 2014	West Coast Algebraic Topology Summer School on TFTs. <i>Quantum Chern Simons.</i>
May 2014	Emphasis Year Workshop on Rep. Theory, Integrable Systems, and Quantum Fields. <i>Functional Equations and DT-Invariants from Spectral Networks: Revenge of the m-herds.</i>

Teaching Experience

Spr. 23	Multivariable Calculus (MA207, St. Joseph's)
Fall 22 - Spr. 23	Linear Algebra (MA356, St. Joseph's)
Fall 22 - Spr. 23	Calculus I (MA205, St. Joseph's)
Fall 21	Electromagnetism/Modern Physics Lab, Part-time lecturer (Ph206, Rutgers)
Spr. 15	TA: Multivariable Calculus (M427L, UT Austin)
Fall 13 - Spr. 13	DRP Mentor (mentoring program for undergraduates interested in mathematics, UT Austin)
Fall 13	TA: Differential Equations (M427K, UT Austin)
Fall 12	TA: M408D, Sequences, Series, and Multivariable Calculus (M408D, UT Austin)
Fall 10 - Spr. 12	Mechanics Introductory Lab, Instructor (PS303, UT Austin)
Fall 08 - Sum. 10	TA: Mechanics/Electromagnetism for Engineers (PHY 303K/L, UT Austin)

Service

Fall 18 - Fall 19	Co-organizer for Rutgers High Energy Theory Seminar
-------------------	---