# Eleanor Hall

(415) 205 8849 nellhall@berkeley.edu ■

nellhall.com (%)

### Graduate student in particle theory

Berkeley Center for Theoretical Physics, University of California, Berkeley, CA 94720, USA Theoretical Physics Group, Lawrence Berkeley National Laboratory, Berkeley, CA 94720, USA

### Education

### University of California, Berkeley

August 2018 – present Doctoral student Advisor: Hitoshi Murayama

### Massachusetts Institute of Technology

August 2014 – June 2018 Bachelor of Science in Physics Thesis Advisor: Jesse Thaler

Thesis: Photon Isolation and Jet Substructure

### Awards and Fellowships

### Doug Tuttle and Lynn Brantley Fellowship

Berkeley Center for Theoretical Physics, 2021

### **Graduate Research Fellowship Program**

National Science Foundation, 2018

### Joel Matthew Orloff Award for Service

MIT Department of Physics, 2017

### **History Undergraduate Writing Prize**

MIT History, 2017

### **Publications**

### Asymmetric Dark Matter May Not Be Light

with Robert McGehee, Hitoshi Murayama, and Bethany Suter [arXiv:2107.03398]

### Non-perturbative methods for false vacuum decay

with Djuna Croon and Hitoshi Murayama [arXiv:2104.10687]

### Asymmetric Matters from a Dark First-Order Phase Transition

with Thomas Konstantin, Robert McGehee, and Hitoshi Murayama [arXiv:1911.12342]

### Baryogenesis From a Dark First-Order Phase Transition

with Thomas Konstantin, Robert McGehee, Hitoshi Murayama, and Géraldine Servant JHEP **2004**, 042 (2020) [arXiv:1910.08068]

### Photon isolation and jet substructure

with Jesse Thaler

JHEP **1809**, 164 (2018) [arXiv:1805.11622]

Eleanor Hall

### Presentations

### Invited talks

### False vacuum decay in strongly-interacting dark sectors

Aspen Center for Physics winter workshop: A Rainbow of Dark Sectors, March 25, 2021.

### *Other Conference Talks*

### Non-perturbative methods for false vacuum decay

Strong and Electroweak Matter, June 30, 2021.

### Matter Through the Looking Glass

University of Tokyo, Berkeley Week at Kavli IPMU, January 14, 2020.

### Anisotropic Dielectric Tensors in 2D Heterostructures

MIT, Harvard-MIT Undergraduate Physics Research Conference, October 1, 2016.

### External Seminars

### Non-perturbative methods for false vacuum decay

University of Florida, October 29, 2021.

### Non-perturbative methods for false vacuum decay

Helsinki Institute of Physics, October 20, 2021.

# Non-perturbative methods for false vacuum decay

TRIUMF, October 13, 2021.

### Non-perturbative methods for false vacuum decay

University of Toronto, September 30, 2021.

### **Internal Seminars**

### Non-perturbative methods for false vacuum decay

UC Berkeley, BCTP 4D Seminar, April 26 2021.

### Matter Through the Looking Glass

UC Berkeley, BCTP 4D Seminar, June 15, 2020.

#### Photon Isolation and Jet Substructure

MIT, LHC/BSM/DM Journal Club, September 29, 2017.

## Research experience

### **Berkeley Center for Theoretical Physics**

Advisor: Hitoshi Murayama (February 2019 – Present)

Completed – With Djuna Croon and Hitoshi Murayama: started and led an international collaboration. Originated and developed a new, non-perturbative formalism for false vacuum decay based on the functional renormalization group which is robust to strong interactions. With Thomas Konstandin, Robert McGehee, Hitoshi Murayama, and Geraldine Servant: developed new models for baryogenesis in which the standard model baryon asymmetry is the result of electroweak-like baryogenesis in a hidden dark sector. Ongoing – With Djuna Croon: performing in-depth analyses of our false vacuum decay formalism at finite temperature and more extensive field content. Applying our methods to QCD and QCD-like theories to make the first reliable predictions of gravitational wave signals from chiral phase transitions. With Djuna Croon and Rachel Houtz: setting new warm dark matter constraints on axions using the functional renormalization group.

Eleanor Hall

### **MIT Center for Theoretical Physics**

Advisor: Jesse Thaler (February 2017 – June 2018)

Developed "soft drop isolation," a new collinear-safe, democratic photon isolation criterion based on jet substructure techniques. Applied soft drop isolation to develop the "isolated photon subjet," a jet substructure observable that identifies hard photon prongs within jets. Using this observable, we were for the first time able to directly expose the QED splitting function in PYTHIA data.

### MIT Laboratory for Nuclear Science

Advisor: Janet Conrad (February 2017 – May 2017)

Built pocket-sized muon detectors for the Cosmic Watch program. These muon detectors were provided to high school students as kits to educate about particle physics and to teach valuable shop skills.

### Institute for Soldier Nanotechnologies

Advisor: Marin Soljacic (June 2016 – December 2016)

Built computational models for simulation of Van der Waals heterostructures using novel Wannier function techniques. Found anisotropic dielectric effects in simulated graphene-hBN metamaterials.

### **MIT Nuclear Reactor Laboratory**

Advisor: Boris Khaykovich (June 2015 – August 2015)

Developed C libraries to simulate reflective neutron optics. Designed and optimized neutron optics for a focusing neutron microscope. Participated in neutron guide testing at Oak Ridge National Laboratory (ORNL).

### Teaching Experience

### Berkeley Physics 111B: Advanced Experimental Lab

Graduate Student Instructor, spring 2019

#### Berkeley Physics 8.B: Introductory Physics 2

Graduate Student Instructor, fall 2018

### MIT 8.13: Junior Lab

Undergraduate Teaching Assistant, fall 2017 and spring 2018

### Leadership and Service

### Identity and Gender Spectrum (IGenSpectrum)

UC Berkeley, 2019 – present.

#### **MIT Society of Physics Students**

Secretary, June 2017 – May 2018

Vice President, June 2016 – May 2017

### **MIT Physics Code of Conduct Committee**

2016-2018