## ALEX KINSELLA

Ph.D. Candidate in Physics University of California, Santa Barbara 6118 Broida Hall, Santa Barbara, CA 93116 akinsella@ucsb.edu Webpage: kinsella.earth

### Education

### 2015-21 UC Santa Barbara

Ph.D. Physics, June 2021 (expected)

Advisor: David R. Morrison

Dissertation Title: M-Theory/Heterotic Duality in the Half- $G_2$  Limit

M.A. Physics, May 2018

## 2011-15 Stanford University

B.S. Mathematics and Physics (with distinction and physics departmental honors)

Honors Thesis Advisor: Sean Hartnoll

Honors Thesis Title: No Negative Modes About the Axionic Wormhole Instanton

Six quarters of geophysics research in earthquake propagation modeling and observation,

mentored by Professors Eric Dunham and Simon Klemperer

# Publications

Author ordering in high energy theoretical physics is alphabetical by last name

- In prep. B. Acharya, A. Kinsella, and D. Morrison. "Heterotic Duals of M-Theory on Joyce Orbifolds." In preparation for *Journal of High Energy Physics*.
- 2021 B. Acharya, A. Kinsella, and E. Eik Svanes. " $T^3$ -invariant heterotic Hull-Strominger solutions." Journal of High Energy Physics. doi.org/10.1007/JHEP01(2021)197
- S. B. Giddings and A. Kinsella. "Gauge-invariant observables, gravitational dressings, and holography in AdS." *Journal of High Energy Physics*. doi.org/10.1007/JHEP11(2018)074

## Grants, Fellowships, and Awards

2020-21	UC Santa Barbara National Science Foundation Extension Fellowship (\$24,000)
2017-21	Simons Collaboration on Special Holonomy in Geometry, Analysis, and Physics Multi-year research stipend and travel funding for international conferences
2015-20	National Science Foundation Graduate Research Fellowship (\$102,000)
2015	Award for Excellence in Honors Thesis Presentation, Stanford Oral Communication Program $(\$350)$
2013	Stanford Vice Provost for Undergraduate Education Major Grant (\$6,000)  To support research on the effect of fault roughness on radiation patterns of earthquakes
2012	Best Poster Presentation, Stanford Earth Science Undergraduate Research Program

2010 Manson Scholar, The Bay School of San Francisco

Awarded by the faculty and administration for intellectual merit, commitment to the school's values, and leadership in the school community. Included a full four-year college scholarship.

#### **Selected Presentations**

2019 **Heterotic Duals of M-Theory on Joyce Orbifolds**. Talk at the Simons Collaboration Meeting on *Physics and Special Holonomy*, Kavli Institute for Theoretical Physics, April 2019

2017 **Diffeomorphism-Invariant Bulk Observables in AdS**. Talk at Pacific Coast Gravity Meeting, UC Santa Barbara, March 2017

Fully Coupled Models of (Idealized) Buildings and Seismic Waves from Earthquakes. Poster at 2013 Southern California Earthquake Center Annual Meeting, Palm Springs, CA

Rapid Lateral Variation of Seismic Anisotropy in the Salton Trough, Southern California. Poster at 2012 American Geophysical Union Fall Meeting, San Francisco, CA

2016-20 UCSB Internal Seminars

Physics of the Ocean and Climate, May 2020

Seiberg-Witten Theory and 4-Manifolds, February 2019

The Supersymmetric Proof of the Index Theorem, May 2018

The Category of Topological B-Branes, February 2018

BRST, Gauge Theory, and Cohomological Field Theory, January 2018

The Kodaira Embedding Theorem, November 2017

Mirror Symmetry for  $G_2$  Manifolds from Dual Tops, November 2017

D-Branes and Matrix Theory, October 2017

The A- and B-Model Topological Field Theories, May 2017

The Virasoro Algebra, January 2017

Lattice Gauge Theories, October 2016

### Teaching and Mentorship Experience

2019-20 **Teaching assistant**, UC Santa Barbara Physics Department

Physics 219: Statistical Mechanics (Winter 2020)

Physics 210A: Electricity and Magnetism (Winter 2020)

Physics 101: Complex Analysis (Spring 2019)

2015 **Residential counselor**, Stanford Pre-Collegiate Studies

Ten week program in which I tutored high school students in special relativity, quantum mechanics, and number theory

2014-15 Tutor, Stanford University Mathematics Organization

Linear algebra, multivariable calculus, and differential equations

2013 Counselor, Women in Physics Program, Stanford Society of Physics Students

Events for freshman women interested in physics and physics demonstrations for local Girl Scouts

#### Service

## Skills

2017-18

Extensive graduate-level coursework in oceanography, physics, and mathematics Relevant graduate-level coursework for oceanography: physical oceanography, ocean-atmosphere dynamics, ocean modeling, biogeochemistry, numerical methods, climate modeling, chemical oceanography, geological oceanography, fluid mechanics, computational fluid dynamics, seismology

Experience with numerical model operation and output: ocean circulation inverse models, Regional Ocean Modeling System (ROMS), earthquake propagation modeling

Experience with retrieving and analyzing large datasets: North American Mesoscale Forecast System (NAM), World Ocean Atlas (WOA), Global Ocean Data Analysis Project for Carbon (GLODAP), National Data Buoy Center (NDBC)

Experience with geophysical data analysis: time series analysis, spectral methods, mode decompositions, earthquake moment tensor solutions

Proficiency in Matlab, Mathematica, Python. Experience with Java.

Experience with numerical solution of nonlinear partial differential equations

## Memberships

2017-21 Simons Collaboration for Special Holonomy in Geometry, Analysis, and Physics

Association for the Sciences of Limnology and Oceanography (ASLO)

American Physical Society (APS)

American Geophysical Union (AGU)

## **Broader Interests and Activities**

Birdwatching

Member of National Audubon Society and Santa Barbara Audubon Society

Men's artistic gymnastics

Member of UC Santa Barbara Gymnastics Club and National Intercollegiate Association of Gymnastics Clubs

Backpacking and hiking

Completed Wilderness First Responder certification and a 23-day outdoor leadership course