# Abigail Polin, PhD

Carnegie Observatories 813 Santa Barbara Street Pasadena, CA 91101

abigail@caltech.edu abigailpolin.com

#### **EDUCATION**

Ph.D. in Physics May 2020

University of California, Berkeley

Advisors: Peter Nugent & Daniel Kasen

Thesis: Pushing the Helium Envelope: Signatures of Normal and Unusual Supernovae from Sub-Chandrasekhar Mass White Dwarf Explosions

M.S. in Physics May 2015

University of California, Berkeley

B.S. in Physics December 2012

New York University

#### RESEARCH APPOINTMENTS

#### Joint Postdoctoral Research Fellow

2020-Present

Carnegie Fellowship, Carnegie Observatories Burke Fellowship in Theoretical Physics, Caltech

## NSF Graduate Research Fellow

2015-2020

University of California, Berkeley

#### Fellowships & Awards

	NERSC Early Career Award: High Impact Scientific Achievement	2021
	Burke Fellowship in Theoretical Physics, Caltech	2020-Present
	Carnegie Fellowship, Carnegie Observatories	2020-Present
	NSF Graduate Research Fellowship	2015-2020
AD	Wonderfest Science Envoy	2019-2020
GR	Berkeley Connect Fellowship	2014-2016
I	Outstanding Graduate Student Instructor Award, UC Berkeley	2014

## Computing Grants (PI-ED)

## National Energy Research Scientific Computing Center (NERSC):

ERO	CAP	20	122.
-	$J\Lambda I$	- 40	144.

Perlmutter GPUs	15,000 node-hours
Cori KNL CPUs	156,000 core-hours

NERSC Early Career Award 2021: Early Access to the Perlmutter GPU Supercomputer

# NSF Extreme Science and Engineering Discovery Environment (XSEDE):

XRAC 2021: Stampede2 CPUs		$\dots 3,060,000$ core-hours
Startup Allocation: Stampede2	CPUs	

Abigail E. Polin

# AWARDED TELESCOPE TIME (PI-ED)

# Las Campanas Observatory:

Magellan: Baade 6.5m telescope

— IMACS Optical & FIRE NIR Spectrographs ... 4 nights (2022B)
... 4 nights (2022A)

Magellan: Clay 6.5m telescope

— LDSS3 Optical Spectrograph ... 2 nights (2021B)

Publication Summary

(see end of CV for complete publication history)

16 journal articles, 3 as first author, 7 identifying supernovae belonging to a newly discovered class of transients, which matched our modeled theoretical predictions

# INVITED TALKS & CONFERENCE PROCEEDINGS:

	University of Delaware, Physics and Astronomy Colloquium Chandra Workshop: Supernova Remnants and their Progenitors NBIA Workshop Radiation Transfer in Astrophysics, Niels Bohr Institute Lawrence Berkeley National Lab, NERSC Awards Seminar Series UC Davis, Physics & Astronomy Seminar Purdue University, Astronomy Seminar Florida State University, Astronomy Seminar Stony Brook University, Astronomy Seminar	Oct 2022 Aug 2022 June 2022 Nov 2021 Apr 2021 Feb 2021 Nov 2020 Oct 2020
INVITED	Harvard University, Galaxy and Cosmology Seminar Northwestern University, Observational Astronomy Seminar UC Santa Barbara, Astronomy Lunch Talk UC Santa Cruz, Astronomy FLASH Talk Caltech, Astronomy Tea Talk Carnegie Observatories, Lunch Talk ZTF Theory Network Meeting Haverford College, Physics and Astronomy Colloquium Texas A&M, Cook's Branch Supernova Workshop KITP, UC Santa Barbara, ZTF Theory Network December Meeting	Dec 2019 Nov 2019 Nov 2019 Oct 2019 Oct 2019 Oct 2019 Sept 2019 Sept 2019 Mar 2019 Dec 2018
	UC Santa Cruz, Pre-Filippenkopalooza Supernovae Meeting KITP, UC Santa Barbara, ZTF Theory Network Summer Meeting Weizmann Institute of Science, Particle Physics and Astrophysics Workshop New York University, CCPP Astrophysics Seminar University of Wisconsin, Milwaukee, Astronomy Seminar NASA TDAMM Workshop, Anapolis MD	Aug 2018 Aug 2018 Dec 2017 May 2017 Mar 2013
— CONTRIBUTED —	AAS Dissertation Talk, Winter Meeting, Honolulu, HI Midwest Workshop on Supernovae and Transients, Ohio State The Beginnings and Ends of Double White Dwarfs, DARK, Copenhagen UC Berkeley, Theoretical Astrophysics Seminar Supernovae: The LSST Revolution Workshop, Northwestern APS March Meeting, Baltimore, MD APS March Meeting, Houston TX	Jan 2020 Sept 2019 July 2019 Jan 2018 May 2017 Mar 2013 Mar 2011

Abigail E. Polin

#### MENTORSHIP: ADVISING STUDENT RESEARCH

#### GRADUATE STUDENTS

Peter Scherbak (Caltech)

Margot Fitz Axen (UT Austin, DOE CSGF Fellow)

#### Undergraduate Students

Desiree Harvell (CASSI Summer Student: California State University, San Bernardino)

Siddharth Boyeneni (Caltech SURF: Caltech)

Hayden Campos (CASSI Summer Student: Dartmouth)

## TEACHING EXPERIENCE

# ADJUNCT INSTRUCTOR (UC Berkeley)

Astro 9: Introduction to Scientific Computing

Sole Instructor: in charge of syllabus design and instruction

Summer 2020

# HEAD GRADUATE STUDENT INSTRUCTOR (UC Berkeley)

Physics 7A: Introductory Mechanics Spring 2014

# GRADUATE STUDENT INSTRUCTOR (UC Berkeley)

Astro C10: Introduction to General Astronomy	Fall 2019
Astro 7A: Introduction to Astrophysics	Fall 2017
Astro 250: Introduction to High Performance Computing	Spring 2017
Physics 7A: Introductory Mechanics	Fall 2013

# ADJUNCT INSTRUCTOR (New York University)

Observational Astronomy Spring 2013

### LEADERSHIP, OUTREACH & SERVICE

## Public Talks

Astronomy on Tap, Pasadena CA	Oct 2022
Wonderfest Science Series, Virtual Talk	$\mathrm{Jan}\ 2021$
Radio Interview: Women in STEM w/ KPOO-FM	Mar 2020
Wonderfest Science Envoy Speaks at the Verdi Club, San Francisco, CA	Feb 2020
Berkeley Art Museum and Pacific Film Archive, Berkeley, CA	Nov 2018

#### LEADERSHIP POSITIONS

## Carnegie Postdoc Representative

2021-2022

## CASSI Science Mentor

2021-2022

CASSI is a 10 week internship and educational program at Carnegie designed to improve undergraduate students' fluency with research and communication.

#### Wonderfest Science Envoy

2019-2020

A program funded by the Gordon and Betty Moore Foundation that identifies PhD

Abiqail E. Polin 4

students who show particular science-popularization promise. The program helps us to develop the subtle art and science of public outreach. The program's participants emerge as articulate Science Envoys.

UC Berkeley Society for Women in the Physical Sciences:

Astronomy Coordinator Fall 2015 - Spring 2019 Mentoring Coordinator Fall 2014 - Spring 2016

#### Berkeley Connect Fellow

Fall 2014-Spring 2017

Berkeley Connect is a teaching and mentorship program intended to strengthen the relationship between undergraduate students and the Physics Department. As a Fellow, I contributed to curriculum design, led class meetings, and mentored students one-on-one.

Respect is Part of Research: Founding Member and Peer Facilitator 2014 - 2016 RPR is a graduate student group that runs annual peer-led sexual assault and sexual harassment prevention workshops for incoming first-year graduate students. RPR's primary mission is to create a respectful, positive working environment where everyone can do their best science.

Compass Program Organizer/Instructor/Research Mentor Summer 2014
The Berkeley Compass Project is a Physics graduate student-run organization that
aims to improve the experiences of undergraduate students from under-represented
groups interested in STEM.

# **PUBLICATIONS**

1. Using Anisotropies as a Forensic Tool for Decoding Supernova Remnants Polin, A., P. Duffell, and D. Milisavljevic arXiv:2209.02134 submitted to The Astrophysical Journal Letters (Sept 2022).

2. Nebular Models of Sub-Chandrasekhar Mass Type Ia Supernovae: Clues to the Origin of Ca-rich Transients

**Polin, A.**, P. E. Nugent, and D. Kasen The Astrophysical Journal, 906, 65 (2021).

3. Observational Predictions for Sub-Chandrasekhar Mass Explosions: Further Evidence for Multiple Progenitor Systems for Type Ia Supernovae

**Polin, A.**, P. E. Nugent, and D. Kasen The Astrophysical Journal, 873, 84 (2019).

4. SN 2020jgb: A Peculiar Type Ia Supernova Triggered by a Massive Helium-Shell Detonation in a Star-Forming Galaxy

Liu, Chang, A. Miller, A. Polin, and 25 colleagues. arXiv:2209.04463. submitted to The Astrophysical Journal (Sept 2022).

5. SN 2016dsg: A Thermonuclear Explosion Involving a Thick Helium Shell Dong, Yize, S. Valenti, A. Polin, and 29 colleagues. The Astrophysical Journal, 934, 2, (2022).

Abigail E. Polin 5

6. The origin and evolution of the normal Type Ia SN 2018aoz with infant-phase reddening and excess emission

Qi Ni, Y., D. Moon, M. Drout, **A. Polin**, and 40 colleagues arXiv:2206.12437, *submitted to* The Astrophysical Journal (June 2022).

- 7. Physical Properties of the Host Galaxies of Ca-rich Transients Dong, Y., D. Milisavljevic, and 9 colleagues, including A. Polin The Astrophysical Journal, 927, 2, (2022).
- 8. Infant-phase Reddening by Surface Fe-peak Elements in a Normal Type Ia Supernova Qi Ni, Y., D. Moon, M. Drout, A. Polin, and 40 colleagues Nature Astronomy, 6, February (2022).
- 9. The Zwicky Transient Facility Census of the Local Universe I: Systematic search for Calcium rich gap transients reveal three related spectroscopic sub-classes

  De, Kishalay, and 49 colleagues including A. Polin

  The Astrophysical Journal, 905, 58 (2020).
- ZTF Early Observations of Type Ia Supernovae. III. Early-time Colors As a Test for Explosion Models and Multiple Populations
   Bulla, M. and 24 colleagues including A. Polin
   The Astrophysical Journal, 902, 1, 48 (2020).
- Strong Calcium Emission Indicates that the Ultraviolet-flashing SN Ia 2019yvq Was the Result of a Sub-Chandrasekhar Mass Double-detonation Explosion
   Siebert, M. R.; G. Dimitriadis, A. Polin, and R. J. Foley
   The Astrophysical Journal Letters, 900, 2, L27, (2020).
- 12. The Spectacular Ultraviolet Flash from the Peculiar Type Ia Supernova 2019yvq Miller, A. A., M. R. Magee, A. Polin, and 42 colleagues The Astrophysical Journal, 898, 1, 56 (2020).
- 13. Ca hnk: The Calcium-rich Transient Supernova 2016hnk from a Helium Shell Detonation of a Sub-Chandrasekhar White Dwarf Jacobson-Galán, W., A. Polin, R. J. Foley, and 11 colleagues The Astrophysical Journal, 896, 2, 165 (2020).
- 14. ZTF 18aaqeasu (SN 2018byg): A Massive Helium-shell Double Detonation on a Sub-Chandrasekhar Mass White Dwarf

De, K., M. Kasliwal, A. Polin, and 27 colleagues The Astrophysical Journal Letters, 873, L18 (2019).

- 15. K2 Observations of SN 2018oh Reveal a Two-Component Rising Light Curve for a Type Ia Supernova
  - Dimitriadis G., R. J. Foley, A. Rest, D. Kasen, A. L. Piro, A. Polin, and 144 colleagues The Astrophysical Journal Letters, 870L, 1D (2019).
- 16. Gravitational Wave Hotspots: Ranking Potential Locations of Single-Source Gravitational Wave Emission
  - Simon J., A. Polin, A. Lommen, B. Stappers, L.S. Finn, F. Jenet and B. Christy The Astrophysical Journal, 784, 60 (2014).