Anna Y. Q. Ho

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EDUCATION

California Institute of Technology (Caltech), Pasadena CA	
• Ph.D., Astrophysics, Advisor: Prof. Shri Kulkarni	expected June 2020
• M.S., Astrophysics	June~2017
Massachusetts Institute of Technology (MIT), Cambridge MA	
• B.S., Physics	June 2014
FELLOWSHIPS AND AWARDS	
• NSF Graduate Research Fellowship	2014-19
• Affiliate, Keck Institute for Space Sciences (Division Award)	2019
• Garmire Prize, Caltech (Division Award)	2017
• Fulbright Scholarship	2014-15
• Ida M. Green Fellowship, MIT (Departmental Award)	2014
• Ford Foundation Fellowship, Honorable Mention	2014
• Karl Taylor Compton Prize, MIT (University Award)	2014
• Chambliss Astronomy Achievement Student Awards, Honorable Mention	2014
• First Place, Dewitt Wallace Prize for Science Writing for the Public, MIT	2013
INVITED AND CONTRIBUTED TALKS	
"SMA Observations of AT2018cow: A Prototype for Millimeter Time-Domain As	tronomy"
\bullet (Contributed) SMA Seminar, Harvard-Smithsonian CfA, Cambridge, MA	$April\ 2019$
"The Death Throes of a Stripped Massive Star"	
• (Contributed) UC Berkeley Department Lunch Talk, Berkeley, CA	$April\ 2019$
• (Contributed) Stars and Planets Seminar, Harvard-Smithsonian CfA, Cambr	ridge, MA April 2019
• (Invited) Brown Bag Lunch, MIT, Cambridge, MA	$April\ 2019$
• (Contributed) STScI Spring Symposium, Baltimore, MD	$April\ 2019$
"Watching The Cow Shock Its Environment: The Millimeter-Wavelength Perspec	etive"
\bullet (Invited) Talk (Press Panel) at the AAS Winter Meeting, Seattle, WA	January 2019
"ZTF18abukavn (AT2018gep): a luminous, rapidly rising, high-velocity Ic-BL superstraints and the superstraints of the superstraints of the superstraints and the superstraints are superstraints. The superstraints are superstraints and the superstraints are superstraints and the superstraints are superstraints. The superstraints are superstraints and the superstraints are superstraints and the superstraints are superstraints. The superstraints are superstraints are superstraints are superstraints are superstraints. The superstraints are superstraints are superstraints are superstraints are superstraints and the superstraints are superstraints. The superstraints are superstraints are superstraints are superstraints are superstraints are superstraints. The superstraints are superstraints are superstraints are superstraints are superstraints are superstraints. The superstraints are superstraints are superstraints are superstraints are superstraints. The superstraints are superstraints are superstraints are superstraints are superstraints are superstraints. The superstraints are s	pernova"
\bullet (Contributed) ZTF-Theory Network Meeting, KITP, Santa Barbara, CA	December 2018
"AT2018cow: a luminous millimeter transient"	
\bullet (Contributed) ZTF-Theory Network Meeting, KITP, Santa Barbara, CA	July 2018
"Dirty Fireballs and Orphan Afterglows: A Broader Landscape of Relativistic Ex	eplosions with ZTF"

• (Contributed) GROWTH Annual Meeting, Milwaukee, WI October 2017 "The Cannon: Data-Driven Spectral Modeling in the Era of Large Stellar Surveys" • (Contributed) National Radio Astronomy Observatory Lunch Seminar June 2016 National Radio Astronomy Observatory, Socorro, NM • (Invited) Gemini Observatory Workshop, La Serena, Chile March 2016 "Using The Cannon to Exploit the Overlap Between Kepler & APOGEE" • (Contributed) Boutiques & Experiments Conference, Caltech, Pasadena, CA August 2015 "Survey Cross-Calibration Using The Cannon: APOGEE Labels from LAMOST Spectra" • (Contributed) SDSS-IV Collaboration Meeting July 2015 Instituto de Fsica Terica IFT UAM-CSIC, Madrid, Spain • (Contributed) The Local Group Astrostatistics Conference June 2015 University of Michigan, Ann Arbor, USA "The Cannon: A New Data-Driven Method for Retrieving Stellar Parameters and Abundances" • (Contributed) MPIA-AIP Milky Way & Local Volume Meeting November 2014 Institute for Astrophysics Potsdam (AIP), Potsdam, Germany "Rotation Measures of Globular Cluster Pulsars as a Unique Probe of the Galactic Magnetic Field" • (Contributed) Max Planck Institute for Astronomy, Heidelberg, Germany October 2014 • (Contributed) National Radio Astronomy Observatory, Charlottesville, VA August 2013 "Studies of Millisecond Pulsars in the Globular Cluster Terzan 5"

POSTERS

"AT2018cow: A Luminous Millimeter Transient"

• American Astronomical Society 233rd Winter Meeting, Seattle, WA

• (Contributed) National Radio Astronomy Observatory, Charlottesville, VA

January 2019

August 2012

"Rotation Measures of Globular Cluster Pulsars as a Unique Probe of the Galactic Magnetic Field"

• American Astronomical Society 223rd Meeting, National Harbor, MD

January 2014

• Conference of Research Experiences for Undergraduates, Council on Undergraduate Research, Arlington, VA October 2013

"Survey Cross-Calibration Using The Cannon: LAMOST Labels on the APOGEE scale"

• Frontiers of Stellar Spectroscopy in the Local Group and Beyond, Max Planck Institute for Astronomy, Heidelberg, Germany April 2015

"Rotation Measures of Globular Cluster Pulsars as a Unique Probe of the Galactic Magnetic Field"

• American Astronomical Society 223rd Meeting, National Harbor, MD

January 2014

• Conference of Research Experiences for Undergraduates, Council on Undergraduate Research, Arlington, VA October 2013

"A New Method for Measuring the Rotation Measures of Millisecond Pulsars in the Globular Cluster Terzan 5"

WORKSHOPS

- Attendee, LSST Winter School: Machine Learning, Data Visualization, Model Fitting
 Caltech, Pasadena CA

 January 2017
- Attendee, NRAO Summer School, Socorro, NM

June 2016

• Invited Instructor, Gemini Observatory Workshop: March 2016
Data Driven Modeling of Spectra using The Cannon, Gemini Observatory, La Serena, Chile

ACCEPTED PROPOSALS, TELESCOPE TIME

ALMA

• PI: "AT2018cow: the poster-child relativistic explosion for high-frequency time-domain astronomy" 2.6 hours at highest priority

June 2018

SMA

• PI: "SMA Monitoring of the Rare Relativistic Supernova AT2018cow" 80 hours

June 2018

VLBA

 PI: "Confirmation of superluminal motion for rare relativistic supernova AT2018cow"
 12 hours at Priority A

June 2018

EVLA

• PI: "MAXI 170808A, A Short Soft X-ray Transient" 3 hours of DDT time at Priority C

August 2017

PI: "A Short Soft Transient from MAXI: Detection of a Dirty Fireball?"
 3 hours of DDT time at Priority C

May 2017

• PI: "Monitoring the Pulsed and Continuum Fluxes of Eclipsing Binary Pulsar Terzan 5A"
4 hours Priority B
February 2014

SCIENCE COMMUNICATION

Public Talks
Speaker
Fall 2015-present
Los Angeles, CA

• Since the beginning of graduate school, I have given several public talks per year for amateur astronomy societies and local observatories.

Science Policy Committee, Graduate Student Council Chair

Fall 2018-present Pasadena, CA

• I founded the committee and serve as the chair. We organize career panels and host speakers on topics in science policy.

Caltech Letters Spring 2018-present
Contributing Writer Pasadena, CA

• I write articles on my research for the public

Science and Engineering Policy At Caltech

Fall 2017-present Vice President Pasadena, CA

• Organize events and trips, lead lunch discussions on current events in science policy

Caltech Astronomy Outreach

Feb 2015-present

Volunteer

Pasadena, CA

• Run outreach evenings, give public talks, answer visitors' questions, facilitate telescope viewing

International Summer Symposium on Science and World Affairs

Summer 2017

Participant and Speaker

Darmstadt, Germany

- Selected to attend this annual international symposium
- Gave a talk entitled "Towards a Framework for Space Traffic Control"

TA for Undergraduate Course, The Evolving Universe

Spring 2016

• Recognized as an "outstanding TA" by the Caltech registrar: "Students described Anna as caring, considerate, and committed ... as well as being extremely effective at explaining and summarizing the course material. The sentiments in this quote were echoed by several other students: "She was consistently well-prepared for section, gave really good notes, and did a really good job of explaining potentially confusing material and clarifying misunderstandings. She was very in-tune with the difficulties students were having and did a very good job of resolving those difficulties."

TA for Graduate Course, Radio Astronomy

Winter Term 2015-16

• Graded problem sets, held office hours

TA for Undergraduate Course, Basic Astronomy and the Galaxy

Fall 2015

• Graded problem sets, held office hours

Teacher, Institute for Educational Advancement

Fall 2016

• Designed and taught a nine-week course on multiwavelength astronomy for gifted 7-12 year olds

Haus der Astronomie: Center for Astronomy Education and Outreach Sept 2014-July 2015

- Organized and taught a cosmology workshop for high school students
- Wrote a press release for the Max Planck Institute for Astronomy
- Wrote a blog post for the UniverseToday news site

Congressional Visits Day

March 2014

- Attended briefings about the federal budget process
- Set up and led meetings with Congressional Staff to advocate for federal funding for scientific research

AAS Astronomy Ambassadors Workshop

January 2014

American Astronomical Society 223rd Meeting

National Harbor, MD

• Selected for a two-day workshop on doing effective public outreach

MIT Educational Studies Program

Fall 2010-Spring 2014

Teacher

Cambridge, MA

• Designed and taught 12 different science classes for over 500 middle- and high-school students

MIT Admissions Blogger

 $MIT\ Admissions\ Office$

Fall 2010-Spring 2014 Cambridge, MA

- Wrote weekly entries about MIT life, read by over 7,000 people daily
- Corresponded with prospective students through e-mail and webcasts

Course Assistant Spring 2013

MIT Physics Department

Cambridge, MA

- Wrote lecture notes in LaTeX for the undergraduate Quantum I and Quantum II courses
- Graded weekly problem sets for the undergraduate Quantum I course

McCormick Public Observatory

Summer 2012, Summer 2013

 $Public\ speaker\ and\ volunteer$

Charlottesville, VA

- Organized a volunteering program for National Radio Astronomy Observatory summer students
- Gave regular public talks at the observatory