

Anna Y. Q. Ho

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PRIMARY RESEARCH INTERESTS

Stellar death (supernovae, gamma-ray bursts), transients, time-domain astronomy, high-energy astrophysics, radio and sub-millimeter observations, large surveys

EDUCATION & APPOINTMENTS

2022–Present	Assistant Professor, Astronomy Department, Cornell
2020–2022	Miller Postdoctoral Fellow, Astronomy Department, U.C. Berkeley
2020–2022	Affiliate, Lawrence Berkeley National Laboratory
2020	Ph.D., California Institute of Technology, Astrophysics
	• Thesis Advisor: Shri Kulkarni
2017	M.S., California Institute of Technology, Astrophysics
2014–2015	Fulbright Scholar, Max Planck Institute for Astronomy, Heidelberg, Germany
	• Host: Hans-Walter Rix
2014	B.S., Massachusetts Institute of Technology, Physics

AWARDS & HONORS

2026	Newton Lacy Pierce Prize in Astronomy, American Astronomical Society <i>Awarded annually for outstanding achievement, over the past five years, in observational astronomical research based on measurements of radiation from an astronomical object</i>
2024	Packard Fellowship for Science and Engineering <i>Awarded annually to 20 early-career scientists and engineers in the U.S.</i>
2024	Scialog Fellow, Research Corp. for Science Advancement (Early Science with the LSST)
2024	Alfred P. Sloan Research Fellow in Physics <i>Annual award for early career researchers in recognition of distinguished performance and a unique potential to make substantial contributions to their field.</i>
2021	Springer Thesis Prize, <i>In recognition of outstanding Ph.D. research in the physical sciences.</i>
2020	AAS Rodger Doxsey Travel Prize
2014–9	National Science Foundation Graduate Research Fellowship
2019	Keck Institute for Space Studies Affiliate
2017	TA Award, Caltech, <i>For being one of the highest rated TAs for the Spring 2017 term.</i>
2017	France Cordova Graduate Fellowship—Gordon Garmire Scholarship, Caltech <i>Annual award for an outstanding graduate student in Physics, Math, and Astronomy.</i>
2014	MIT Karl Taylor Compton Prize <i>The highest awards presented by the Institute to students...in recognition of excellent achievements in citizenship and devotion to the welfare of MIT.</i>
2014	MIT Ida M. Green Fellowship (declined), <i>For the MIT Graduate Program in Science Writing</i>
2013	First Place, MIT DeWitt Wallace Prize for Science Writing for the Public
2012	MIT Burchard Scholar

SELECTED PUBLICITY

- 2026 NRAO, *Radio telescopes uncover “invisible” gas around record-shattering cosmic explosion*
2025 BBC, *The bizarre space explosions scientists can’t explain*
2025 Wrote the **Griffith Observer** article, *Chasing Cosmic Flashes*
2024 MIT News, *Alum first spots cosmic explosion*
2024 Cornell Chronicle, *Cornell astronomers on newly approved UVEX NASA mission*
2024 National Geographic, *What is causing these massive, mysterious explosions in space?*
2023 Nature News, *Mysterious Tasmanian devil space explosion baffles astronomers*
2023 CNN, *Stellar corpse called ‘Tasmanian devil’ reveals phenomenon astronomers have never seen*
2023 Cornell Chronicle, *NASA selects Cornell astronomer for ULTRASAT observatory*
2023 The New York Times, *A Cow, a Camel and a Finch Exploded in Space. What Is Going On?*
2021 Quanta, *New Kind of Space Explosion Reveals the Birth of a Black Hole*
2020 Wrote the **Scientific American** cover article, *Extreme Supernovae*
2020 Science News, *A weird cosmic flare called the Cow now has company*
2020 Science Daily, *Astronomers discover new class of cosmic explosions*
2020 Sky & Telescope, *Two New Beasts for an Explosive Zoo*
2019 Wrote article for the **Submillimeter Array Newsletter**, *SMA Observations of AT2018cow: A Prototype for Millimeter Time-domain Astronomy*
2019 Science News, *The cosmic Cow may be a strange supernova*
2019 The Washington Post, *Scientists had never seen anything like this supernova*
2019 WIRED, *We may have finally spotted a star turning into a black hole*
2018 Nature News, *Holy Cow! Astronomers agog at mysterious new supernova*

PUBLICATIONS

Count: 14 first author; 92 total [[full list on ADS](#)]; 11 white paper or science book contributions

h-index: 13 first author; 44 total

Citations: 973 first author; 13,000+ total

First author

- [1] **AYQH** et al. 2025, *A Luminous Red Optical Flare and Hard X-ray Emission in the Tidal Disruption Event AT 2024kmq*, ApJ, **989**, 54
- [2] **AYQH** et al. 2023, *Minutes-duration Optical Flares with Supernova Luminosities*, Nature, **623**, 927
- [3] **AYQH** et al. 2023, *A Search for Extragalactic Fast Blue Optical Transients in ZTF and the Rate of AT2018cow-like Transients*, ApJ, **949**, 120
- [4] **AYQH** et al. 2022, *Cosmological Fast Optical Transients with the Zwicky Transient Facility: A Search for Dirty Fireballs*, ApJ, **938**, 85
- [5] **AYQH** et al. 2022, *Luminous Millimeter, Radio, and X-ray Emission from ZTF20acigmel (AT2020xnd)*, ApJ, **932**, 116
- [6] **AYQH** et al. 2020, *ZTF20aaajnksq (AT2020blt): A Fast Optical Transient at $z \approx 2.9$ With No Detected Gamma-Ray Burst Counterpart*, ApJ, **905**, 98
- [7] **AYQH** et al. 2020, *SN2020bvc: a Broad-lined Type Ic Supernova with a Double-peaked Optical Light Curve and a Luminous X-ray and Radio Counterpart*, ApJ, **902**, 86
- [8] **AYQH** et al. 2020, *The Koala: A Fast Blue Optical Transient with Luminous Radio Emission from a Starburst Dwarf Galaxy at $z = 0.27$* , ApJ, **895**, 1
- [9] **AYQH** et al. 2020, *The Broad-lined Ic Supernova ZTF18aaqjovh (SN 2018vvw): An Optically-discovered Engine-driven Supernova Candidate with Luminous Radio Emission*, ApJ, **893**, 132

- [10] **AYQH** et al. 2019, *Evidence for Late-stage Eruptive Mass-loss in the Progenitor to SN2018gep, a Broad-lined Ic Supernova: Pre-explosion Emission and a Rapidly Rising Luminous Transient*, ApJ, **887**, 169H
- [11] **AYQH** et al. 2019, *AT2018cow: a luminous millimeter transient*, ApJ, **871**, 73
- [12] **AYQH** et al. 2018, *iPTF Archival Search for Fast Optical Transients*, ApJL, **854**, 13
- [13] **AYQH** et al. 2017, *Masses and Ages for 230,000 LAMOST Giants, via Their Carbon and Nitrogen Abundances*, ApJ, **841**, 40
- [14] **AYQH** et al. 2017, *Label Transfer from APOGEE to LAMOST: Precise Stellar Parameters for 450,000 LAMOST Giants*, ApJ, **836**, 5

Second or third author

† Projects for which I played a significant mentoring or advising role

- [15] † Schroeder, G., **AYQH** et al. 2025, *A Late-time Radio Search for Highly Off-axis Jets from PTF Broad-lined Ic Supernovae in GRB-like Host Galaxy Environments*, ApJ, **995**, 61
- [16] Fryer, C. L., Burns, E., **AYQH** et al. 2025, *Explaining Non-Merger Gamma-Ray Bursts and Broad-Lined Supernovae with Close Binary Progenitors with Black Hole Central Engine*, ApJ, **986**, 185F
- [17] † Li, M. L., **AYQH** et al. 2025, *The Nature of Optical Afterglows Without Gamma-ray Bursts: Identification of AT2023lcr and Multiwavelength Modeling*, ApJ, **985**, 124
- [18] † Srinivasaragavan, G. P., Perley, D. A., **AYQH** et al. 2025, *Multi-Wavelength Analysis of AT 2023sva: a Luminous Orphan Afterglow With Evidence for a Structured Jet*, MNRAS, **538**, 351
- [19] Perley, D. A., **AYQH** et al. 2025, *The luminous, slow-rising orphan afterglow AT2019pim as a candidate moderately relativistic outflow*, MNRAS, **537**, 2362
- [20] Corsi, A., **AYQH** et al. 2023, *A search for relativistic ejecta in a sample of ZTF broad-lined Type Ic supernovae*, ApJ, **953**, 179
- [21] † Yao, Y., **AYQH**, et al. 2022, *The X-ray and Radio Loud Fast Blue Optical Transient AT2020mrf: Implications for an Emerging Class of Engine-Driven Massive Star Explosions*, ApJ, **934**, 104
- [22] † Yurk, N., Ravi, V., & **AYQH** 2022, *Models of Millimeter and Radio Emission from Interacting Supernovae*, ApJ, **934**, 5
- [23] Margalit, B., Quataert, E., & **AYQH** 2022, *Optical to X-Ray Signatures of Dense Circumstellar Interaction in Core-collapse Supernovae*, ApJ, **928**, 122
- [24] Perley, D. A., **AYQH** et al. 2021, *Real-time discovery of AT2020xnd: a fast, luminous ultraviolet transient with minimal radioactive ejecta*, MNRAS, **508**, 5138
- [25] Duffell, P. C. & **AYQH** 2020, *How Dense a CSM is Sufficient to Choke a Jet?*, ApJ, **900**, 193
- [26] Szkody, P., Dicenzo, B., **AYQH**, et al. 2020, *Cataclysmic Variables from the First Year of the Zwicky Transient Facility*, AJ, **159**, 198
- [27] Casey, A.R., **AYQH**, et al. 2019, *Tidal interactions between binary stars drives lithium production in low-mass red giants*, ApJ, **880**, 125

White Paper & Science Book Contributions

- [1] ALMA2040 White Paper on Cosmic Explosions (2025)
- [2] **AYQH** et al. 2025, *Probing GRB reverse shocks in the far-IR*, PRIMA GO Science Book Vol. 2

- [3] AYQH et al. 2025, *PRIMA Follow-up Observations of Transients Discovered by Mm/submm Surveys*, PRIMA GO Science Book Vol. 2
- [4] Burns, E. et al. 2025, *Multidisciplinary Science in the Multimessenger Era* (FBOT Section)
- [5] Burns, E. et al. 2025, *Multidisciplinary Science in the Multimessenger Era* ([arXiv2502.03577](https://arxiv.org/abs/2502.03577)) (FBOT Section)
- [6] Hui, M., et al. 2024, *Moon Burst Energetics All-sky Monitor: A Beyond Earth-orbit Gamma-ray Burst Observatory*, 38th International Cosmic Ray Conference, 877
- [7] [Gamma-ray Transient Network Science Analysis Group Report](#) (Dirty Fireballs, FBOTS)
- [8] CfA Decadal White Paper, *Time-domain Astrophysics with the Submillimeter Array*
- [9] Abazajian, K., et al. 2022, *Snowmass 2021 CMB-S4 White Paper*, arXiv:2203.08024
- [10] DSA-2000 [Community Science Book](#) (Relativistic Stellar Explosions)
- [11] [PRIMA General Observer Science Book](#) (Relativistic Stellar Explosions)

FUNDING

Total: \$1.9 million

2026–2031	Private philanthropic gift supporting project at Owens Valley (\$600,000)
2026	ATNF Visiting Scientist (\$2,000)
2025–2026	Research Corporation for Science Advancement Scialog Award (\$60,000)
2024–2029	Packard Fellowship for Science and Engineering (\$875,000)
2024	PCCW Frank H.T. Rhodes Leadership Grant and Mission Grant (\$5,000)
2024–2026	HST Cycles 31 & 32 (\$37,593)
2024–2026	Sloan Fellowship (\$75,000)
2023–2026	NASA Ultraviolet Transient Astronomy Satellite Participating Scientists Program (PI; \$210,000)
2023–2024	NASA <i>Swift</i> Cycle 19 (PI; \$36,000)
2023	Cornell Roger and Mary Lou West Undergraduate Research Fellowship (for undergraduate mentee Maggie Li; \$6,500)

SUCCESSFUL OBSERVING PROPOSALS AS PRINCIPAL INVESTIGATOR

Summary: 97 successful proposals as PI (or with student/postdoc under my direct supervision as PI) for 37 distinct programs. 714.5 hr on millimeter telescopes, 711.6 hr on radio telescopes, 365 ksec (100 hr) on X-ray telescopes, 102.4 hr on optical telescopes.

Proposal list (student/postdoc-led indicated with [†]):

Millimeter: 39 proposals, 10 programs. Telescopes: SMA (425 hr), NOEMA (239.4 hr), ALMA (50.1 hr).

- *AT2018cow: the poster-child relativistic explosion for high-frequency time-domain astronomy*
SMA, \approx 76 hr, DDT, 2018A
ALMA, 2.6 hr, DDT, 2017
- *Single-object DDTs: rapidly rising blue transients discovered by ZTF*
SMA, \approx 5 hr, DDT, 2018A
NOEMA, 8 hr DDT D20, 4 hr DDT D20, 1 hr DDT D24
ALMA, 5.6 hr DDT 2022
- *Landscape of relativistic stellar explosions (LLGRBs, dirty fireballs)*
SMA, 96 hr 2018B, 18 hr 2021B, 6 hr 2022A, 18 hr 2022B
NOEMA, 22.1 hr W21, 19.9 hr W22, 20.8 hr S23, 10.5 hr W23

- *The death throes of massive stars, revealed through early millimeter observations*
SMA, 36 hr 2019A, 18 hr 2019B
NOEMA, 32 hr S19, 14 hr W24EX, 9.6 hr S25CX, 8.8 hr W25EK
ALMA, 9.7 hr 2019
- *A new class of energetic stellar explosions in a dense medium*
SMA, 36 hr 2020A, 30 hr 2020B, 6 hr 2021A
NOEMA, 6 hr W20BO, 9 hr S21AY, 18.8 hr W24EW, 10.6 hr S25CW
ALMA, 6.9 hr 2023, 6.9 hr 2024, 13.8 hr 2025 all through joint VLA
- *DDT: Continued Monitoring of Relativistic Jetted TDE AT2022cmc*
SMA, 54 hr DDT, 2021B
- *Millimeter-wavelength Monitoring of a Galactic Nova*
SMA, 6 hr 2024B, 6 hr 2025A, 14 hr 2025B
- *GRB 250419A: A Candidate Dirty Fireball*
NOEMA, 2.8 hr DDT, E24AN
- *The first millimeter observations of an orphan afterglow*
ALMA, 2.3 hr DDT, 2022
- *A Candidate Fast Extragalactic Transient Discovered at Millimeter Wavelengths*
ALMA, 2.3 hr DDT, 2022

Radio: 39 proposals, 16 programs. Telescopes: VLA (388.3,hr), ATCA (256 hr), VLBA (24 hr), EVN (23 hr), MeerKAT (16.5 hr), uGMRT (3 hr).

- *Monitoring the flux from eclipsing binary pulsar Terzan 5A*
VLA, 4 hr, 2013A
- *Short soft transients from MAXI*
VLA, 2 DDTs, each 3 hr, 2017A & 2017B
- *Relativistic explosions in dense circumburst matter (luminous fast blue optical transients)*
VLA, 206.4 hr total spanning 2019A–2026B
ATCA, 216 hr total spanning 2021–2022
- *Search for a radio counterpart to eROSITA X-ray transients*
VLA, 2 hr, 2019B, DDT
- *A search for off-axis jets in Ic-BL supernovae with GRB-like host environments*
VLA, 16 hr, 2020A
- *VLA+Chandra observations of Ic-BL SNe with ZTF high-cadence light curves*
VLA, 16 hr, 2021B
- *Expanding the known range of LFBOT physical properties (single-object DDTs)*
VLA, 37.1 hr, DDTs spanning 2023A–2025A
uGMRT, 3 hr, DDT, 2019
- *VLA characterization of Einstein Probe fast X-ray transients*
VLA, 2 DDTs in 2024A, each 2 hr
- [†] *Confirming an Off-Axis Jet in PTF10tqv, a Ic-BL SN*
VLA, 1.25 hr, 2024B, DDT; then 1.17 hr, 2025B
MeerKAT, 1 hr, DDT, 2025
EVN, 11 hr, 2025
- *Supernovae with Luminous Radio Counterparts: A Systematic ZTF+VLASS Search*
VLA, 20.61 hr, 2025A
- *SN2025mkn: A Likely Lensed Fast Transient at High Redshift*
VLA, 2.5 hr, 2025B
- [†] *Searching for Off-axis Jets in SNe Ic-bl* (large-scale ZTF search)
VLA, 71.38 hr, 2026A
- *X-ray Flashes: Dirty Fireballs or Off-axis GRBs?*
VLA (joint with XMM-Newton and HST), 17.03 hr, 2026A
- [†] *Late Radio Brightening in the LFBOT AT2024aehp: An Off-axis Jet?*

EVN, 12 hr, 2025

- *Constraining the Origin of Extragalactic Transients Discovered by Wide-field Millimeter Surveys*
ATCA, 40 hr, 2024OCTS
MeerKAT, 4 hr, DDT, 2025
† MeerKAT, 11.3 hr, 2025
- *Confirmation of Superluminal Motion for Rare Relativistic Supernova AT2018cow*
VLBA, 12 hr, 2018A
- *Search for an off-axis jet in the broad-lined Ic supernova SN2020bvc*
VLBA, 12 hr, 2020A

X-ray: 5 proposals, 5 programs. Chandra (100 ksec=27.8 hr), Swift (42 ksec=11.7 hr), XMM-Newton (40 ksec=11.1 hr, VLA as lead observatory). Also 56 *Swift* ToO requests totaling \approx 220 ksec=62 hr.

- *A Candidate Low-luminosity Gamma-ray Burst Identified by an Early Optical Flash*
Chandra, 20 ksec, DDT, Cycle 21
- *VLA+Chandra Observations of Ic-BL Supernovae with ZTF High-Cadence Light Curves*
Chandra, 20 ksec, DDT, Cycle 22
- *Discovery of Minute-timescale Flares in the Aftermath of a Cosmic Explosion*
Chandra, 40 ksec, DDT, Cycle 23
- *The X-ray Flash 250419A: A Candidate Dirty Fireball*
Chandra, 20 ksec, DDT, Cycle 26
- *The Landscape of Relativistic Stellar Explosions*
Swift, 42 ksec, Cycle 19

Optical: 16 proposals, 6 programs. Telescopes: HST (6 orbits + additional 5 orbits with VLA as lead observatory = 17.6 hr), Gemini North (15 hr), Gemini South (29.3 hr), Palomar 60-inch (16.5 hr), Palomar 48-inch (3 nights)

- *Tracking the Emergence of an Accretion Disk in an LFBOT*
HST, 6 orbits (9.6 hr), DDT, Cycle 32
- *A Rapid Response to the Youngest ZTF Explosions*
Gemini South, 4.4 hr, 2021A
- *Finding Relativistic Stellar Explosions as Fast Optical Transients*
Gemini North, 15 hr from 2022A–2026A
Gemini South, 21.8 hr from 2022A–2026A
- *Characterizing a Fast Extragalactic Transient Discovered by a Millimeter Survey*
Gemini South, 3.14 hr, Fast Turnaround, 2025A
- *The First Optically Selected Population of Relativistic Afterglows*
Palomar 60-inch/SEDM, 8.25 hr each of 2019A and 2020A
- *ZTF Experiment Proposal: Monitoring an ULTRASAT High-cadence Field*
Palomar 48-inch/ZTF, 3 nights (\approx 24 hr), 2024

LEADERSHIP & PROFESSIONAL SERVICE

Scientific leadership and membership roles; WG=Working Group

2025–Present	ALMA2040 transients & time-domain astronomy WG (Member)
2024–Present	BlackCAT X-ray CubeSat (Science Team Member)
2024–Present	Africa Millimetre Telescope (Science Team Member)
2024–Present	South Pole Telescope (Full Senior Member)
2023–Present	Ultraviolet Transient Astronomy Satellite (ULTRASAT; Participating Scientist) <ul style="list-style-type: none">• (2023–Present) Co-chair, Gamma-ray Bursts (GRB) WG
2023–Present	Atacama Cosmology Telescope (Senior Member)
2023–Present	Simons Observatory (Senior Member)
2022–Present	CCAT Observatory <ul style="list-style-type: none">• (2022–Present) Co-lead, Time-domain Astrophysics WG

2021–Present	UltraViolet EXplorer (UVEX) Mission (Co-I). <i>NASA MIDEX: launch 2030</i>
2018–Present	Zwicky Transient Facility (ZTF; Member) <ul style="list-style-type: none"> • (2025–Present) Co-chair, Supernova & Relativistic Explosions WG • (2023–Present) Member, ZTF Science Steering Committee
2022–2025	CMB-S4 (Senior Member) <ul style="list-style-type: none"> • (2021–2023) Co-chair, Sources & Transients WG
2020–2023	DESI (member 2020–2022; continuing collaborator 2022–2023)

Invited positions for service external to Cornell

2026	Ambassador, Aspen Center workshop on “Physics and Astrophysics of Neutrino-Dense Environments”
2025	Subaru Time Allocation Committee
2025	NSF Review Panel
2025	SOC, NASA’s 4th TDAMM Workshop
2025	Internal Reviewer, Simons Observatory time-resolved pipeline
2025	External Examiner, Viva at University College Dublin
2023–Present	Member, ZTF Publication Board
2023–Present	Member, ZTF Science Steering Committee
2022–Present	Member, Science Advisory Council, DSA-2000
2019–Present	Referee/reviewer for ApJ, ApJL, MNRAS, Nature Astronomy, <i>Science</i> , A&A, PASP
2023–2024	Member, SOC, Workshop on Fast Extragalactic Transients, Bormio, Italy
2023	Review Panelist, NASA ROSES Program
2023	Reviewer, James Webb Space Telescope DD proposal
2023	Reviewer, Hubble Space Telescope DD proposal
2023	Member, SOC, CMB-S4 Collaboration Meeting
2022–2023	Member, Science Organizing Committee, “Scientific Frontiers and Synergies for the DSA-2000 Radio Camera” Conference
2022	Member, Miller Annual Symposium Organizing Committee
2022	Member, SOC, CMB-S4 Collaboration Meeting
2022	Member, SOC, Workshop on “Astrophysics with the CMB-S4 Survey”

Other external service

2021–2022	Co-organizer, Theoretical Astrophysics Center Seminar Series, UC Berkeley
2021–2022	Organizer, Explosive Astronomy Seminar Series, UC Berkeley
2021	Member, Chandra Time Allocation Committee
2021	Member, Gemini Time Allocation Committee
2021	Co-organizer, Session on Transients with CMB-S4, CMB-S4 Summer Workshop
2021	Reviewer, NASA FINESST Program
2021	Time Allocation Committee: Gemini, Chandra
2021	Peer Reviewer, ALMA proposals
2021	Co-organizer, Cal-URSA Research Program
2021	Organizer, Workshop on Status of Millimeter-Transient Searches (virtual)

TEACHING

At Cornell

ASTRO 2211: Stars, Galaxies, and Cosmology (undergraduate course)

- Fall 2025: 40 students. Course rating: 4.68/5. Instructor rating: 4.68/5
- Fall 2024: 34 students. Course rating: 4.52/5. Instructor rating: 4.72/5
- Fall 2023: 41 students. Course rating: 4.79/5. Instructor rating: 4.87/5

ASTRO 4432/6530: Astrophysical Processes (joint undergraduate+graduate course)

- Spring 2025: 17 students. Course rating: 5.00/5. Instructor rating: 4.92/5
- Spring 2024: 10 students. Course rating: 5.00/5. Instructor rating: 4.90/5

ASTRO 7683: Seminal Papers in Astronomy and Planetary Science (graduate course)

- Spring 2023: 10 students. Course rating: 5.00/5. Instructor rating: 5.00/5

ASTRO 4940, PHYS 2298, PHYS 4498/4499: Independent Study or Senior Thesis (undergraduates)

- 2 students each semester from Fall 2022–Spring 2024

Workshops

- 2025: Instructor, Center for Computational Astrophysics LSST Summer School
- 2018: Instructor, ZTF Summer School
- 2016: Lead Instructor, Gemini Observatory Workshop on Data-Driven Modeling of Spectra

ADVISING AND MENTORING

Postdoctoral Scholar Mentoring

- | | |
|------------|--|
| Fall 2025– | K-Ryan Hinds (joint with Caltech): fast transients with ZTF & LSST |
| Fall 2025– | Rahul Jayaraman, Cornell Klarman Fellow: fast transients with TESS |
| Fall 2024– | Genevieve Schroeder: radio observations of GRBs and engine-driven supernovae |

Graduate Students

- | | |
|--------------|---|
| Spring 2025– | Gokul Srinivasaragavan (5th year at UMD, serving as external committee member) |
| Fall 2024– | Michael Camilo (2nd year): synchrotron modeling for trans-relativistic explosions |
| Fall 2023– | Cassie Sevilla (3rd year): fast blue optical transients with ZTF & ULTRASAT |

Undergraduate Students

- | | |
|-------------|---|
| 2025– | Beilin Liu (Cornell Computer Science): A web app for transient classification |
| 2025– | Amaliya Atamalibekova (Cornell Physics): A search for sub-threshold γ -ray bursts |
| 2024– | Harlan Phillips (REU student): A catalog of all ZTF extragalactic transients |
| 2024– | Marquice Sanchez-Fleming (Cornell junior, physics): SN mm-wave counterparts |
| 2024– | Jack Pope (Cornell senior, physics & data science): SN cm-wave counterparts |
| 2023– | Jada Vail (Cornell physics → Epic Systems): Ic-BL SN optical light curves |
| | • McNair Scholar; 2023 Nexus Scholar |
| 2022–2024 | Maggie Li (Cornell physics → PhD student at Caltech): orphan afterglow modeling |
| | • 2023 Roger & Mary Lou West Fellow; 2024 AAS Chambliss Award; 2024 Shelley Undergraduate Research Award in Astronomy; 2024 Bethe Thesis Prize in Physics |
| Summer 2023 | Joshua Grajales (REU student, Columbia senior): ML identification of FBOTs |
| 2022–2023 | Kailai Wang (Cornell physics): photometry of early GRB optical afterglows |
| 2022–2023 | William Hohensee (UC Berkeley astrophysics): DESI observations of ZTF host galaxies |
| Summer 2022 | Mary Gerhart (UC Berkeley astrophysics): FBOT identification in survey data |
| Summer 2021 | Alexis Andersen, Autumn Awbrey, Ruby Wong (UC Berkeley physics/astrophysics): DESI observations of transient host galaxies (co-advised with Peter Nugent) |
| Summer 2021 | Caitlin King (Northern Arizona University): orphan afterglow model predictions |
| | DOE Science Undergraduate Laboratory Internship (SULI) program |

ACADEMIC PRESENTATIONS

Summary: 85 total (62 invited), of which 37 at international conferences (22 invited), 45 department colloquia/seminars (36 invited), 2 summer schools (1 as lead organizer), 2 panels (1 press)

Selected recent invited talks:

- | | |
|------|---|
| 2026 | Plenary, Conference on “RAPID Response: Hot-wiring the Next Generation of Time-Domain Science,” Caltech, Pasadena CA, USA |
|------|---|

- 2026 Plenary, Conference on “Explosive Astrophysics in the Era of High-Cadence Astronomy,”
Purdue University, Lafayette IN, USA
- 2026 Plenary, IAU Symposium on “Future landscape of astrophysical transients: novel
approaches in theory and observations,” Turku, Finland
- 2026 Plenary, “Multi-Messenger Astrophysics in the Dynamic Universe” Workshop, Kyoto, Japan
- 2025 Astronomy & Astrophysics Seminar, New York University, New York USA
- 2025 GRB Panel & SN Overview, NASA’s 4th TDAMM Workshop, Huntsville AL, USA
- 2025 Colloquium, Max Planck Institute for Radio Astronomy, Bonn Germany
- 2025 Plenary, Science Meeting for the Black Hole Explorer (virtual)
- 2025 Plenary, “Shaping the Future of Time-Domain Astronomy with LSST” Conference,
Rio de Janeiro, Brazil
- 2025 Talk on landscape of sub-mm discovery engines, “PRIMA and the Future of Far-IR Science”
Workshop, Caltech, Pasadena CA, USA
- 2025 Colloquium, Goddard Space Flight Center, Greenbelt MD, USA
- 2025 Trottier Space Institute Astronomy Seminar, McGill University, Montreal QC, Canada
- 2025 Colloquium, Syracuse University, Syracuse NY, USA
- 2025 Seminar, University College Dublin, Dublin, Ireland
- 2025 Colloquium, Herzberg Astronomy and Astrophysics Research Centre, Victoria BC, Canada
- 2025 Colloquium, University of British Columbia, Vancouver BC, Canada
- 2024 Plenary, “MAXI 15 Year Workshop for the Time Domain Astronomy,” Tokyo, Japan
- 2024 Colloquium, Pennsylvania State University, College Park PA, USA
- 2024 Colloquium, Aspen Center for Physics, Aspen CO, USA ([recording](#))
- 2024 Plenary, Current Themes Workshop, Niels Bohr Institute, Copenhagen, Denmark
- 2024 Plenary, “Cosmic Transients in the Era of Large Surveys” Symposium, Swedish
Royal Academy of Sciences, Stockholm, Sweden
- 2024 Plenary on Transient Science, CMB-S4 Spring Collaboration Meeting (virtual)
- 2024 Colloquium, Princeton/IAS, Princeton NJ, USA
- 2023 Plenary, 32nd Texas Symposium on Relativistic Astrophysics, Shanghai, China
- 2023 Colloquium, MIT Astrophysics, Cambridge MA, USA
- 2023 Colloquium, UVA/NRAO, Charlottesville VA, USA
- 2023 Plenary, The Transient and Variable Universe Conference, UIUC, Illinois, USA
- 2023 Talk, CMB-S4 Spring Collaboration Meeting (virtual)
- 2023 Colloquium, Columbia University, New York NY, USA
- 2023 Review, MIAPbP “Interacting Supernovae” Workshop, Garching, Germany
- 2023 Colloquium, University of Toronto, Toronto ON, Canada
- 2022 Colloquium, Caltech, Pasadena CA, USA
- 2022 Talk, Time Domain and Multi-Messenger Astrophysics NASA Workshop (virtual)
- 2022 Plenary, CMB-S4 Collaboration Meeting (virtual)
- 2022 Talk, AAS Special Session on “An Update on Astrophysics and Cosmology from
Cosmic Microwave Background Measurements in the Next Decade”
- 2022 Colloquium, Radboud University, Nijmegen, Netherlands
- 2022 Colloquium, Carnegie Observatories, Pasadena CA, USA
- 2022 Talk, APS April Meeting, Cecilia Payne-Gaposchkin Dissertation Award Finalist
- 2022 CCAT-Prime/FYST Collaboration Meeting (virtual)
- 2022 Tor Vergata Astrophysics Seminar (virtual)
- 2022 Special Physics & Astronomy Seminar, Northwestern University, Evanston IL, USA
- 2022 Colloquium, U.T. Austin, Austin TX, USA
- 2022 Colloquium, Cornell University, Ithaca NY, USA
- 2021 Colloquium, Max Planck Institute for Astronomy, Heidelberg, Germany (virtual)
- 2021 Colloquium, U.C. Santa Cruz, USA
- 2021 Talk, SuperVirtual (virtual)
- 2021 Seminar, Kavli Institute for Cosmological Physics, U. Chicago, USA

COMMUNITY ENGAGEMENT

2026	Lecture on the P200, Corning Museum of Glass, Corning, NY, USA
2025	Lecturer, Warrior Scholars Program, Cornell
2025	Volunteer, Spacecraft Planetary Image Facility Open House, Cornell
2025	Guest Speaker, Ithaca High School
2025	Speaker, Ithaca Astro on Tap
2025	Interviewed for Diaries of the Cosmos, part of NASA's Universe of Learning
2025	Lecture for Astronomy Section, Rochester Academy of Science
2024	Interviewed for class project, Irvine Valley College
2024	Lecture for Cornell Friends of Astronomy
2024	Lecture for North Jersey Astronomical Society (recording)
2023	Interviewed for Hotel Mars CBS Eye On The World podcast
2023	Interviewed for Science Review magazine, American School in London
2023	Member, Career Panel, 4-H Camp at Cornell
2023	Interviewed for graduate student podcast <i>Cosmos Crusaders</i>
2022	Keynote Speaker, Annual Cray User Group Meeting, Monterey CA
2017–2022	Interviewer, MIT Admissions
2021	Compass Lecture, UC Berkeley
2021	Speaker, Riverside Astronomical Society (virtual)
2019	Speaker, Greenway Talk Series, Palomar Observatory
2019	Speaker, Owens Valley Radio Observatory Lecture Series
2019	Speaker, Caltech Graduate Research Spotlight
2019	Speaker, Ventura County Astronomical Society
2019	Speaker, Greenway Talk Series, Palomar Observatory
2018	Contributing Writer, Caltech Letters
2018	Speaker, College of the Canyons Star Party
2018	Visitor, 8th-grade class, St. Philip the Apostle School, Pasadena CA
2017	Volunteer, Orbit Deep Learning Days, Huntington Library, Pasadena CA
2017	Speaker, Astro on Tap, Pasadena CA
2017	Speaker, Riverside Astronomical Society
2017	Speaker, Ventura County Astronomical Society
2017	Speaker, High School Summer Camp, Culver City CA
2016	Speaker, Santa Monica Astronomy Club
2016	Volunteer, Field Trip, iChicas After-school Program
2015	Speaker, St. Philip Reverse Science Fair, Pasadena CA
2015	Volunteer, Webster Elementary Science and Stargazing Night, Pasadena CA
2015–2020	Volunteer, Caltech Astronomy Outreach program
2014–2015	Volunteer, Center for Astronomy Education and Outreach, Heidelberg, Germany
2014	AAS Astronomy Ambassadors Workshop, AAS 223rd Meeting
2012–2013	Volunteer, McCormick Public Observatory, Charlottesville VA