# Yuhan Yao

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## PRIMARY RESEARCH INTERESTS

- o Time domain astronomy; Observational high energy astrophysics; Sky surveys
- o Tidal disruption events; Deaths of massive stars; Accretion and jet physics; Intermediate-mass black holes

| EDUCATION 2020-20 |            | Ph.D., Astrophysics, California Institute of Technology, USA                             |
|-------------------|------------|--|
| 2020 20           | 023        | Thesis: High Energy Transients Powered by Black Holes                                    |
|                   |            | Advisors: Prof. Shrinivas R. Kulkarni & Prof. Fiona A. Harrison                          |
| 2018-20           | 020        | M. Sc. Astrophysics, California Institute of Technology, USA                             |
| 2014-20           |            | B. Sc. Astronomy, Peking University, China   |
| APPOINTM          | ENTS       |  |
|                   | 23-present | Miller Fellow  |
| _                 | _          | Miller institute for Basic Research in Science, University of California, Berkeley       |
| SELECTED H        | HONORS an  | d AWARDS   |
| 2023              |            | Miller Fellowship Award, University of California, Berkeley                              |
| 2021              |            | Garmire Scholarship, Caltech   |
| 2017              |            | Study Abroad Scholarship for Outstanding Students, China Scholarship Council             |
| 2017              |            | Summer Undergraduate Research Fellowship, Caltech  |
| SUCCESSFU         | L PI OBSER | VING PROPOSALS   |
| 2023              | VLA (D     | DT): Radio Afterglows from Optically Overluminous Tidal Disruption Events (8.2 hr)       |
|                   | NICER (    | Cycle 5 (\$43k); NICER+NuSTAR Observations of Tidal Disruption Events:                   |
|                   |            | Opening a New Chapter in Black Hole Super-Eddington Accretion (300ks, ToO)               |
| 2022              | VLA 202    | 23A: Opening a New Chapter in Relativistic Tidal Disruption Events (28hr)                |
|                   | NICER (    | Cycle 4 (\$44k); NICER Observation of X-ray Bright Tidal Disruption Events (300ks, ToO)  |
|                   | NuSTAR     | (DDT); NuSTAR observations of the Jetted Tidal Disruption Event AT2022cmc (80ks)         |
| 2021              | NuSTAR     | (DDT); NuSTAR observation of the Tidal Disruption Event AT2021ehb (80ks)                 |
|                   | NICER (    | (DDT); NICER observation of the Tidal Disruption Event AT2021ehb (100ks)                 |
|                   | XMM-N      | ewton AO-21 (\$105k); A Systematic Exploration of Late-time X-rays from ZTF TDEs (298ks) |
|                   | Chandra    | Cycle 23 (\$77k); Late-time <i>Chandra</i> Observations of eROSITA Selected TDEs (75ks)  |
|                   | Chandra    | DDT (\$23k); Chandra Observation of AT2020mrf: the Most X-ray Luminous FBOT (40ks)       |
|                   | NuSTAR     | Cycle 7 (\$81k); NuSTAR Observations of Tidal Disruption Events" (80ks, ToO)             |
|                   | NuSTAR     | Cycle 7; Understanding the Central Engine of Luminous FBOTs (80ks, ToO)                  |
| 2020              | NuSTAR     | (DDT); NuSTAR Observation of the High-Mass X-ray Binary ZTF18abjpmzf (20ks)              |
|                   | NuSTAR     | ? (DDT); NuSTAR Observations of the Low-Mass X-ray Binary AT2019wey (120ks)              |

# **OBSERVING EXPERIENCE**

Keck-I telescope, the Low Resolution Imaging Spectrometer (LRIS) – more than 20 nights Palomar Hale telescope, the Double Spectrograph (DBSP) – more than 20 nights Keck-II telescope, the Echellette Spectrograph and Imager (ESI) – 5 nights Lick Shane telescope, the KAST spectrograph – 3 nights

VLA (DDT); VLA observations of AT2019wey (6.3hr)
2018-23 *Swift* (ToO); Submitted >60 approved *Swift* observations (>400ks)

#### **INVITED CONFERENCE TALKS**

| 2022/10 Workshop on Super-massive Black Holes, Cornell University, Ithaca, NY | 2022/10 | Workshop | on Super- | massive Bla | ck Holes. | . Cornell | University | . Ithaca. | NY |
|---|---------|----------|-----------|-------------|-----------|-----------|------------|-----------|----|
|---|---------|----------|-----------|-------------|-----------|-----------|------------|-----------|----|

- 2022/09 ZTF Theory Network, Santa Margarita, CA
- 2022/09 NICER 2022 Proposal and Science Workshop, Online meeting
- 2022/06 NuSTAR Science Meeting (10-yr Anniversary), Cagliari, Sardinia, Italy (remote talk)

### INVITED COLLOQUIUA / SEMINARS

- 2022/12 AXIS Seminar, Virtual
- 2022/10 Seminar, Theoretical Astrophysics Center, UC Berkeley, Berkeley, CA
- 2022/10 Seminar, Center for Cosmology and Astroparticle Physics, Ohio State University, Columbus, OH
- 2022/09 Colloquium, Department of Astronomy, University of Maryland, College Park, MD
- 2021/12 Explosive Seminar, UC Berkeley, Berkeley, CA

### **SELECTION OF CONTRIBUTED TALKS**

| 2023/03 | UVEX Community | Workshop  | Pasadena    | $C\Delta$ |
|---------|----------------|-----------|-------------|-----------|
| 2023/03 | UVEA COMMUNIC  | WOLKSHOD. | . Fasauena. | CA        |

- 2023/01 PhD Dissertation Talk, 241th AAS Meeting, Seattle, WA
- 2022/06 Theoretical High Energy Astrophysics Group Meeting, U. Columbia, New York, NY
- 2021/11 ZTF Collaboration Meeting, virtual
- 2020/10 ZTF Theory Network, virtual
- 2019/08 Hot Wiring Transient VI Meeting, Evanston, IL
- 2019/08 GROWTH Collaboration Meeting, San Diego, CA

## LEADERSHIP & PROFESSIONAL SERVICE

| 2022-present | Referee/reviewer for ApJ, MNRAS   |
|--------------|---|
| 2022-present | Member, Advanced X-ray Imaging Satellite (AXIS) TDA&MM working group                            |
| 2021-present | Member, Ultraviolet Explorer ( <i>UVEX</i> ) AGN/TDE working group                              |
| 2020-21      | Organizer, Weekly ZTF AGN/TDE Science Working Group Discussion                                  |
| 2019-21      | Co-organizer, Weekly ZTF Caltech Transient Discussion   |
| 2020         | Time Allocation Committee (Palomar Hale Telescope; Liverpool Telescope)                         |
| 2020         | Co-organizer, <u>Caltech X-ray Club</u> (34 lectures given by PIs or members of X-ray missions) |
| 2019-21      | Peer Mentor, Caltech Astronomy Mentorship Program   |
| 2019-21      | Student Representative, Caltech Astronomy Colloquium Committee                                  |
|              |   |

# **TEACHING**

| Spring 2020 | TA for Ay125 at Caltech (graduate course, "High Energy Astrophysics")               |
|-------------|---|
| Winter 2020 | TA for Ay102 at Caltech (undergraduate course, "Physics of ISM", taught 2 lectures) |
| Fall 2019   | TA for Ay121 at Caltech (graduate course, "Radiative Processes")                    |
| 2019-20     | TA, GROWTH Summer School  |

# PRESS COVERAGE

- 2023/03 Caltech magazine featuring my TDE studies in honor of NASA black hole week
- 2022/12 NASA-JPL news-release on my study of AT2021ehb (see a short writeup on yahoo!life)
- 2022/01 I presented AT2020mrf at the 239<sup>th</sup> AAS press conference [video], which received some media attention (e.g., <u>Caltech News</u>, <u>Scientific American</u>, <u>Science News</u>, <u>IFLScience</u>, <u>BigThink</u>, <u>spacecom</u>)

### **PUBLIC OUTREACH**

| DEIC COII | (E/ (C))  |
|-----------|---|
| 2023      | Speaker, Caltech Stargazing Lecture Series, Fireworks from Black Holes Devouring Stars            |
| 2023      | Speaker, 241th AAS AXIS Splinter Session, Transient Science with the AXIS Probe Mission           |
| 2022      | Speaker, 240th AAS NASA Hyper-wall Booth, NuSTAR: Ten Years of the High Energy Universe in Focus  |
| 2021      | Interviewee, KAZN AM1300 Radio Station (in Mandarin), Life as a Scientist at Caltech              |
| 2021      | Speaker, Astronomy on Tap (virtual, in Mandarin), Searching for Stars Ripped Apart by Black Holes |
| 2020      | Speaker, Amateur Astronomical Society, Finding Supernovae from Mt. Palomar                        |
| 2019      | Speaker, ZTF Summer Institute, Early Observations of Type Ia Supernovae by ZTF                    |
| 2018-23   | Volunteer, Caltech Astronomy Outreach Program   |
|           |   |

### **PUBLICATION SUMMARY & SELECTED HIGHLIGHTS**

- Total / as first author: 68 (including 13 submitted under review) / 11 (including 1 submitted under review)
- Citations: >1700 / >220
- h-index: 26 / 9

#### First Author Journal Submission & in Press

[2] Yao, Y., Lu, W., Harrison, F., et al. 2023, submitted to ApJ, <u>arxiv: 2308.09834</u>

The On-axis Relativistic Tidal Disruption Event AT2022cmc:

X-ray Observations and Broadband Spectral Modeling

[1] Yao, Y., Ravi, V., Gezari, S., et al. 2023, accepted by ApJL, arxiv: 2303.06523

Tidal Disruption Event Demographics with the Zwicky Transient Facility:

Volumetric Rates, Luminosity Function, and Implications for the Local Black Hole Mass Function

#### **First Author Journal Publications**

[9] Yao, Y., Lu, W., Guolo, M. et al. 2022, ApJ, 937, 8

The Tidal Disruption Event AT2021ehb:

Evidence of Relativistic Disk Reflection, and Rapid Evolution of the Disk—Corona System

[8] Yao, Y., Ho, Y. Q. A., Medvedev, P. et al., 2022, ApJ, 934, 104

The X-ray and Radio Loud Fast Blue Optical Transient AT2020mrf:

Implications for an Emerging Class of Engine-driven Massive Star Explosions

[7] Yao, Y., Kulkarni S. R., Gendreau, K. C. et al., 2021, ApJ, 920, 121

A Comprehensive X-ray Report on AT2019wey

[6] Yao, Y., Kulkarni, S. R., Burdge, K. B. et al., 2021, ApJ, 920, 120

Multi-wavelength Observations of AT2019wey: a New Candidate Black Hole Low-mass X-Ray Binary

[5] **Yao, Y.**, De, K., Kasliwal, M. M. et al., 2020 August 31, <u>ApJ, 900, 46</u> (24 pages)

SN2019dge: a Helium-rich Ultra-Stripped Envelope Supernova

[4] Yao, Y., Miller, A. A., Kulkarni, S. R. et al., 2019, ApJ, 886, 152

ZTF Early Observations of Type Ia Supernovae. I. Properties of the 2018 Sample

[3] Yao, Y., & Feng, H. 2019 October 3, ApJL, 884, L3

A Wind-disk Self-irradiation model for Supercritical Accretion

[2] Yao, Y., Meyer, M. R., Covey, K. R. et al., 2018, ApJ, 869, 72

IN-SYNC. VIII. Primordial Disk Frequencies in NGC 1333, IC 348, and the Orion A Molecular Cloud

[1] Yao, Y., Liu, C., Deng, L., et al. 2017, ApJS, 232, 16

Mira Variable Stars from LAMOST DR4 Data:

Emission Features, Temperature Types, and Candidate Selection

### Selected Co-author Publications (with Significant Contribution)

[11] Andreoni, I., Coughlin, M. W., Perley, D. A., Yao, Y. et al. 2022, Nature, 612, 430

A very luminous jet from the disruption of a star by a massive black hole

[10] Ho, Y. Q. A., Perley, D. A., **Yao, Y.** et al. 2022 October 14, <u>ApJ, 938, 85</u>

Cosmological Fast Optical Transients with the Zwicky Transient Facility: A Search for Dirty Fireballs

[9] Ho, Y. Q. A., Margalit, B., Bremer, M., Perley, D. A., Yao, Y. et al., 2022, ApJ, 932, 116

Luminous Millimeter, Radio, and X-Ray Emission from ZTF 20acigmel (AT 2020xnd)

[8] Perley, D. A., Sollerman, J., Schulze, S., **Yao**, **Y.** et al., 2022, <u>ApJ</u>, <u>**927**, 180 *The Type Icn SN 2021csp:*</u>

Implications for the Origins of the Fastest Supernovae and the Fates of Wolf-Rayet Stars

[7] Sazonov, S., Gilfanov, M., Medvedev, P., Yao, Y. et al. 2021, MNRAS, 508, 3820

First tidal disruption events discovered by SRG/eROSITA:

X-ray/optical properties and X-ray luminosity function at z<0.6

[6] Perley, D. A., Ho, Y. Q. A., Yao, Y. et al. 2021, MNRAS, 508, 5138

Real-time Discovery of AT2020xnd: A Fast, Luminous Ultraviolet Transient with Minimal Radioactive Ejecta

[5] Yadlapalli, N., Ravi, V., **Yao, Y.** et al. 2021, <u>ApJL</u>, 909, <u>L27</u>

VLBA Discovery of a Resolved Source in the Candidate Black Hole X-ray Binary AT2019wey

- [4] Piro, A. L., Haynie, A., **Yao, Y.** 2021, <u>ApJ, **909**, 209</u> Shock Cooling Emission from Extended Material Revisited
- [3] Bulla, M., Miller, A. A., Yao, Y. et al. 2020, ApJ, 902, 48

  ZTF Early Observations of Type Ia Supernovae III:

  Early-Time Colors as a Test for Explosion Models and Multiple Populations
- [2] Miller, A. A., Yao, Y., Bulla, M. et al. 2020, ApJ, 902, 47

  ZTF Early Observations of Type Ia Supernovae II:

  First Light, the Initial Rise, and Time to Reach Maximum Brightness
- [1] Zhou, Y., Feng, H., Ho, L. C., **Yao, Y.** 2019, <u>ApJ</u>, <u>871</u>, <u>115</u>

  Evidence for Optically Thick, Eddington-limited Winds Driven by Supercritical Accretion