Yuhan Yao

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Research Interests: Time Domain Astronomy & Observational High Energy Astrophysics

- o Tidal disruption events: origin of X-ray/UV/optical emission; rates and demographics; relativistic jets
- o Deaths of massive stars: engine-driven explosions; ultra-stripped events; interaction-powered supernovae
- o Accretion of black holes across the mass scale; intermediate-mass black holes

Education

PhD Astrophysics, California Institute of Technology, USA

2020-Expected 05/2023

- Thesis: High Energy Transients Powered by Black Holes
- Advisors: Prof. Shrinivas R. Kulkarni & Prof. Fiona A. Harrison

M. Sc. Astrophysics, California Institute of Technology, USA

2018-2020

B. Sc. Astronomy, Peking University, China

2014-2018

Publication Record

h-index=22, i10-index=37, m-index=3.7. First author refereed papers = 9: 163 citations Total refereed papers = **55** (including 6 submitted under review): 1254 citations.

Honors and Awards

Garmire Scholarship, Caltech	2021
Study Abroad Scholarship for Outstanding Students, China Scholarship Council	2017
Benz Scholarship, Peking University	2017
Summer Undergraduate Research Fellowship, Caltech	2017
Kwang-Hua Scholarship, Peking University	2015-16
First Prize in Undergraduate Physics Tournament (8/238), School of Physics, Peking University	2015

Successful Observing Proposals

PI Proposals

VLA 2023A: Opening a New Chapter in Relativistic Tidal Disruption Events (28hr)	2022
NICER Cycle 4 (\$44k); NICER Observation of X-ray Bright Tidal Disruption Events (300ks, ToO)	2022
NuSTAR (DDT); NuSTAR observations of the Jetted Tidal Disruption Event AT2022cmc (80ks)	2022
NuSTAR (DDT); NuSTAR observation of the Tidal Disruption Event AT2021ehb (80ks)	2022
NICER (DDT); NICER observation of the Tidal Disruption Event AT2021ehb (100ks)	2021
<i>XMM-Newton</i> AO-21 (\$105k); A Systematic Exploration of Late-time X-rays from ZTF TDEs (298ks)	2021
Chandra Cycle 23 (\$77k); Late-time Chandra Observations of eROSITA Selected TDEs (75ks)	2021
Chandra DDT (\$23k); Chandra Observation of AT2020mrf: the Most X-ray Luminous FBOT (40ks)	2021
NuSTAR Cycle 7 (\$81k); NuSTAR Observations of Tidal Disruption Events" (80ks, ToO)	2021
NuSTAR Cycle 7; Understanding the Central Engine of Luminous FBOTs (80ks, ToO)	2021
NuSTAR (DDT); NuSTAR Observation of the High-Mass X-ray Binary ZTF18abjpmzf (20ks)	2020
NuSTAR (DDT); NuSTAR Observations of the Low-Mass X-ray Binary AT2019wey (120ks)	2020
VLA (DDT); VLA observations of AT2019wey (6.3hr)	2020
Swift (ToO); Submitted >60 approved Swift observations (>400ks)	2018-22

Selected co-I Proposals

LRIS (ToO) Rapid Spectroscopy of Young and Fast ZTF Transients	2018-21
LRIS (15 nights) Time Domain Astronomy with ZTF and SRG	2021-22
ESI (8 nights) The Role of Black Hole Mass on the TDE phenomena	2021-22
Gemini (ToO) A Rapid Response to the Youngest ZTF Explosions	2019-21

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

Invited Conference Talks

2022/10	Workshop on Super-massive Black Holes, Cornell University, Ithaca, NY
	Tidal Disruption Events: Recent Advances in X-ray Observations
2022/09	ZTF Theory Network, Santa Margarita, CA
	The X-ray Bright Tidal Disruption Event AT2021ehb
2022/09	NICER 2022 Proposal and Science Workshop, Online meeting
	Characterizing the Black Hole Candidate AT2019wey using NICER & Multi-wavelength Observations
2022/06	NuSTAR Science Meeting (10-yr Anniversary), Cagliari, Sardinia, Italy (remote talk)
	NuSTAR Observations of Tidal Disruption Events

Invited Colloquia / Seminars

2022/12	AXIS Seminar, Virtual
	Studying Tidal Disruption Events and Luminous Fast Blue Optical Transients with AXIS
2022/10	Seminar, Theoretical Astrophysics Center, UC Berkeley, Berkeley, CA
	Tidal Disruption Events: Probes of Accretion Physics and Black Hole Demographics
2022/10	Seminar, Center for Cosmology and Astroparticle Physics, Ohio State University, Columbus, OH
	The X-ray Bright Tidal Disruption Event AT2021ehb
2022/09	Colloquium, Department of Astronomy, University of Maryland, College Park, MD
	Tidal Disruption Events: Probes of Accretion Physics and Black Hole Demographics
2021/12	Explosive Seminar, UC Berkeley, Berkeley, CA
	AT2020mrf; A Radio-loud Fast Blue Optical Transient with Luminous Variable X-ray Emission

Selection of Contributed Talks

2022/06	Theoretical High Energy Astrophysics Group Meeting, U. Columbia, New York, NY
	The Spectacular X-ray Tidal Disruption Event AT2021ehb
2021/11	ZTF Collaboration Meeting, virtual
	Tidal Disruption Events from ZTF and SRG
2020/10	ZTF Theory Network, virtual
	Ultra-stripped Supernovae
2019/08	Hot Wiring Transient VI Meeting, Evanston, IL
	Supernovae Experiments conducted by the Zwicky Transient Facility
2019/08	GROWTH Collaboration Meeting, San Diego, CA
	Early observations of Type Ia Supernovae by the Zwicky Transient Facility

Professional Service

2022-present	Member, Advanced X-ray Imaging Satellite (AXIS) TDA&MM working group
2021-present	Member, Ultraviolet Explorer (UVEX) AGN/TDE working group
2022	Referee/reviewer for ApJ
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, Caltech X-ray Club (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

Public Outreach

- 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
- 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
- 2018-22 Volunteer, Caltech Astronomy Outreach Program

Press Coverage

2022/01 I presented AT2020mrf at the 239th 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>)

2022/12 NASA-JPL news-release on my study of AT2021ehb (see a short writeup on yahoo!life)

Publications

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, <u>ApJ</u>, **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 *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, ApJ, 938, 85

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, ApJ, 927, 180

The Type Icn SN 2021csp:

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, <u>MNRAS</u>, <u>508</u>, <u>5138</u>

 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, ApJ, 909, 209 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, 871, 115</u>

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