Tatsuya Akiba

Dept. of Astrophysical & Planetary Sciences/JILA University of Colorado, Boulder Boulder, CO 80309

 $tatsuya.akiba@colorado.edu\\https://astroakiba.com$

Research Interests

My research focuses on the gravitational dynamics of bodies around compact objects. I study eccentric nuclear disks around supermassive black holes which form as a result of a gravitational recoil kick imparted on the central black hole. Using similar dynamics, I study the evolution of eccentric planetesimal disks following a white dwarf natal kick.

Education

Expected 2025	Ph.D., Astrophysical and Planetary Sciences University of Colorado, Boulder Boulder, CO
2022	M.S., Astrophysical and Planetary Sciences University of Colorado, Boulder Boulder, CO
2019	B.S., Physics (Honors) & Mathematics (Honors), Valedictorian Truman State University Kirksville, MO

Honors and Awards

2023	Carl Hansen Memorial Fellowship (CU Boulder)
2022	Chance Irick Cooke Fellowship (CU Boulder)
2021	Raynor L. Duncombe Student Research Prize (DDA)
	Award for Excellence in Teaching (CU Boulder)
2019	Outstanding Student in Physics (Truman State)
	President's List (Truman State)
2018	Dr. Lanny C. Morley Scholarship (Truman State)
	Dr. Robert and Harlene Bailey Scholarship (Truman State)
2017	Dr. Robert Peavler Memorial Scholarship (Truman State)
	Dr. Wray and Helen Rieger Scholarship (Truman State)
	Dr. Eugene W. Smith Memorial Scholarship (Truman State)

2017	Mr. and Mrs. Robert Lisle Walker Scholarship (Truman State)
	TruScholars Award (Truman State)
	Kappa Mu Epsilon (Mathematics Honor Society)
	Sigma Pi Sigma (Physics Honor Society)
	L. Scott and Carol D. Ellis Scholarship (Truman State)
2016	Duane and Donna Norman Hicks Scholarship (Truman State)
2015	President's Honorary Scholarship (Truman State)
	International Baccalaureate Scholarship (Truman State)

Publications

- 4. **Akiba** & Madigan (2023); ApJ, 958:137

 Anisotropic Star Clusters Around Recoiling Supermassive Black Holes
- 3. Akiba, Dexter, et al. (2023); ApJ, 953:124
 Reprocessing Models for the Optical Light Curves of Hypervariable Quasars from the Sloan Digital Sky Survey Reverberation Mapping Project
- 2. **Akiba** & Madigan (2021); <u>ApJ Letters, 921:L12</u>
 On the Formation of an Eccentric Nuclear Disk following the Gravitational Recoil Kick of a Supermassive Black Hole
- 1. **Akiba**, Neugarten, Ortmann, & Gokhale (2019); <u>JAAVSO</u>, <u>47:2</u> *Multi-filter Photometric Analysis of W Ursae Majoris* (W UMa) Type Eclipsing Binary Stars KID 11405559 and V342 Boo

Submitted or In-Preparation:

- 3. **Akiba**, McIntyre, & Madigan (2023); <u>Submitted to ApJ Letters</u>
 Tidal Disruption of Planetesimals in an Eccentric Disk Following a White Dwarf Natal
 Kick
- 2. Bright, **Akiba**, & Madigan (2023); <u>Submitted to ApJ Letters</u> Precessing Eccentric Stellar Disks
- 1. **Akiba**, Naoz, & Madigan (2023); Manuscript in preparation Evidence of a Past Intermediate-Mass Black Hole Merger in the Galactic Center

Invited* & Contributed Presentations

2023 *Astrophysics Friday Lunch Seminar (CU Boulder)

MODEST-23 (Northwestern), poster

*Applied Math Dynamical Systems Seminar (CU Boulder)

2022 *Smadar Naoz Research Group (UCLA)

AAS DDA 53 (Flatiron Institute)

*AAS HEAD 19 (Pittsburgh, PA)

*Colloquium (Truman State)

2021 Master's Thesis Defense (CU Boulder)

AAS DDA 52 (Virtual)

2019 APS April Meeting 2019 (Denver, CO)

Student Research Conference (Truman State)

SPS Zone 12 Meeting (William Jewell College)

2018 Mathematics Capstone Talk (Truman State)

48th MARAC (University of Missouri, Kansas City)

SPS Zone 12 Meeting (Truman State)

2017 Summer Research Symposium (Truman State)

Research Computing Allocations

2021 RMACC Summit Supercomputer

384k CPU hours

Mentoring Experience

Undergraduate Students and High School Students I mentored at CU Boulder.

2023 – Present	Tom Alexander Stellar Disk Evolution Following an Out-of-plane Recoil Kick
2021 - 2023	Selah McIntyre Stars Engulfing Planets
2020 - 2021	Allie Christensen Formation of Eccentric Disks from a Black Hole Companion

Teaching Experience

2023	Guest Lecturer for ASTR 3710: Planet Dynamics (CU Boulder)
2021 - 2023	Lead Graduate Student Fellow (CU Boulder)
2022	Graduate TA for ASTR 5720: Galaxies (CU Boulder)
2022	Guest Lecturer for ASTR 2030: Black Holes (CU Boulder)
2020	Graduate TA for ASTR 1010: Intro Astronomy (CU Boulder)
2019	Graduate TA for ASTR 3510: Astro Observations (CU Boulder)
2018 - 2019	STEP Scholars Program Academic Trainer (Truman State)
2017 - 2019	Upward Bound Coordinator & Academic Coach (Truman State)
2016 - 2019	Calculus & Physics Tutor (Truman State)
2016 - 2018	Astronomy Undergraduate TA (Truman State)
2017	Introductory Physics Grader (Truman State)
2015 - 2016	Summer School Math Instructor (KIST, Tokyo, Japan)

Community Service Experience

2023	Referee for ApJ Letters
2020 - 2023	Welcome/Social Committee (CU Boulder)
2021 - 2022	Admissions Committee (CU Boulder)
2021 - 2022	Graduate Peer Mentor (CU Boulder)
2020 - 2022	CU-Prime Mentor (CU Boulder)
2019 - 2021	Diversity, Equity, & Inclusion Committee (CU Boulder)
2019 - 2020	McNair Program Mentor (CU Boulder)
2019 - 2020	Graduate Curriculum and Concerns Committee (CU Boulder)
2019 - 2020	Observatory Committee (CU Boulder)
2019 - 2020	Observatory Open House Volunteer (CU Boulder)
2017 - 2019	President of SPS (Truman State)
2017 - 2018	President of the Stargazers Astronomy Club (Truman State)

Abbreviations

ApJ The Astrophysical Journal

JAAVSO The Journal of the American Association of Variable Star Observers

MODEST Modeling and Observing Dense Stellar Systems

AAS American Astronomical Society

DDA Division on Dynamical Astronomy

HEAD High Energy Astrophysics Division

APS American Physical Society

MARAC Mid-American Regional Astrophysics Conference

RMACC The Rocky Mountain Advanced Computing Consortium

SPS Society of Physics Students

STEP STEM Talent Expansion Programs

KIST K. International School Tokyo

December 3, 2023