ZJ (ZHOUJIAN) ZHANG

Department of Astronomy & Astrophysics University of California, Santa Cruz 1156 High Street, Santa Cruz, CA 95064, USA zhangdirac@gmail.com | (808) 797-6633 | zjzhang42.github.io

Employment History

NASA Sagan Fellow, University of California, Santa Cruz Host: Prof. Jonathan J. Fortney	10/2022 - present
Postdoctoral Researcher , The University of Texas at Austin Advisors: Prof. Brendan P. Bowler and Prof. Caroline V. Morley	09/2021 - 09/2022
Research Assistant, University of Hawai'i Advisor: Prof. Michael C. Liu	2016 - 2021
Teaching Assistant , University of Hawai'i Instructors: Prof. Robert Joseph and Prof. Geoff Mathews	2015 - 2016
REU Intern , Harvard-Smithsonian Astrophysical Observatory Advisors: Prof. Christine Jones and Prof. Marie Machacek	Summer 2014

EDUCATION

Ph.D. in Astronomy, University of Hawai'i	08/2021
"Discovery and Characterization of Giant Planets and Brown Dwarfs on Wide Orbits"	
M.S. in Astronomy, University of Hawai'i at Mānoa $(GPA: 4.0/4.0)$	2017
B.S. in Astronomy, Nanjing University, China (Cum Laude)	2015

GRANTS, AWARDS, & HONORS

2023 OWL Mini-Grant (\$2,400), Heising-Simons Foundation & UC Santa Cruz Grant for collaboration trips.

2022 NASA Hubble Fellowship Program (NHFP) Sagan Fellowship (Science PI; \$380k) "Probing the Formation of Directly Imaged Exoplanets via Robust Atmospheric Characterization"

2022 Rodger Doxsey Travel Prize (\$400), AAS Travel prize for an oral presentation of PhD dissertation at the 241st AAS (10 recipients).

2020 OVCR Student Excellence in Research Award (\$1,000), University of Hawai'i Awarded to 3 PhD students per year across all departments at the University of Hawai'i.

2019 OWL Mini-Grant (\$2,800), Heising-Simons Foundation & UC Santa Cruz *Travel grant for attending international conferences.*

2018 International Travel Grant (\$3,100), AAS *Travel grant for attending an international conference (deferred due to changes of travel plans).*

2017 Chambliss Astronomy Achievement Student Award, AAS Poster presentation at the 229th AAS Meeting.

2017 Friends of the IfA Research Project Award (\$250), University of Hawai'i Top research project among 2nd-year graduate students at the Institute for Astronomy (IfA).

2016 Friends of the IfA Research Project Award (\$250), University of Hawai'i Top research project among 1st-year graduate students at the Institute for Astronomy (IfA).

2015 Institute for Astronomy Director's Research Award (\$5,000), University of Hawai'i 1-2 awarded each year to incoming graduate students at the Institute for Astronomy.

Telescope Time Awarded

• JWST

 \rightarrow ERS #1386 76.8 hours as Co-I

High Contrast Imaging of Exoplanets and Exoplanetary Systems with JWST

\rightarrow GO #3375 24.4 hours as Co-I

Dancing 1-14 micron spectra to solve the cloudy and chemical puzzle of brown dwarf variability

 \rightarrow **GO** #3514 8.22 hours as Co-I (added post-proposal submission) Panchromatic view of an Adolescent and Frigid Jovian Exoplanet

\rightarrow DDT #4558 6.4 hours as Co-I

Establishing the Formation of AF Lep b with NIRCam: The Lowest-Mass Imaged Exoplanet with a Dynamical Mass

• HST

 \rightarrow GO Cycle-26 #15628 40 orbits as Co-I

A search for sub-Jupiter mass companions to young planetary-mass brown dwarfs

 \rightarrow GO Cycle-28 #16268 16 orbits as Co-I Resolving mass benchmarks for ultracool atmospheres

• Keck II Telescope (10m)

 \rightarrow NIRSPEC + AO: 1 night as Science PI

• Hobby-Eberly Telescope (10m)

 \rightarrow Habitable-zone Planet Finder: 73 hours as PI

- Gemini North (8.1m)
 - \rightarrow GNIRS: 139 hours as PI and 51 hours as Co-I.
 - \rightarrow GMOS: **31** hours as **PI**.
- Gemini South (8.1m)
 - \rightarrow IGRINS: 17 hours as PI.
 - \rightarrow FLAMINGOS-2: 10 hours as PI and 5 hours as Co-I.
- United Kingdom Infrared Telescope (UKIRT; 3.8m) \rightarrow WFCAM: **117 hours as PI**.
- Canada France Hawaii Telescope (CFHT; 3.6m)
 → WIRCam: 53 hours as PI and 20 hours as Co-I.
- NASA Infrared Telescope Facility (IRTF; 3m)
 → SpeX: 49 nights as PI and 9 nights as Co-I.

• Harlan J. Smith Telescope (2.7m)

 \rightarrow Tull Spectrograph: 19 nights as PI and 7 nights as Co-I.

- UH88 (2.2m)
 - \rightarrow SNIFS: 4 nights as PI.

TEACHING, MENTORING, AND OUTREACH

• Teaching Experience

Guest Mentor: ASTR 9A "Introduction To Research in Astrophysics"01/Gave weekly 1-hour lectures (14 weeks in total) and provided projects to 4 students01/Undergraduate-level course in Department of Astronomy & Astrophysics at UC Santa Cru	/2023 - 06/2023
Session Lecturer : "Young Planets Spectroscopy" (Sagan Exoplanet Summer Work Gave two 1-hour interactive lectures about the properties of exoplanet atmospheres	(shop) 07/2021
Teaching Assistant : ASTR 110A "Survey of Astronomy" (University of Hawai'i) Instructor: Prof. Robert Joseph	Fall 2015
Teaching Assistant : ASTR 110 "Survey of Astronomy" (University of Hawai'i) Instructor: Dr. Geoff Mathews (now Associate Professor at Foothill College)	Fall 2015
Physics and Mathematics Tutor for high-school student Gave weekly 2-hour lectures on math and physics for SAT subject tests	Spring 2015
• Teaching & Mentoring Training	
Teaching and mentorship workshop Lamat institute at UC Santa Cruz (link)	Summer 2023
Equity-Minded Mentoring for Postdocs Program (link) Teaching & Learning Center at UC Santa Cruz (completion certificate)	Summer 2023
Mentorship Training Series NASA Hubble Fellowship Program	11/2022
Mentorship Training Workshop for the TAURUS REU Program (link) Department of Astronomy, University of Texas at Austin	05/2022
Graduate Teaching Assistant Training Program University of Hawai'i	01/2016
• Mentored Students	
 Maria Cuevas (undergraduate student at Columbia University) 2023 Lamat REU scholar at UC Santa Cruz Luminosity and Photometry of Directly Imaged Exoplanets 	06/2023 -
Stuti Garg, Tatum Lexvold, Ben McBride, Simon Seo (UCSC ASTR9A) 01/ • Photometric and kinematic properties of nearby young moving groups	/2023 - 06/2023
Emily Mader (undergraduate at UCSC; now also the UCSC 2023–2024 Koret scho	<u>olar</u>) 11/2022 –

• Atmospheric properties of benchmark brown dwarfs

	tant) 11/2022
Fahham Kurji (undergrad at UCSC; now also Lick Obs. Public Programs Assis • Atmospheric properties of free-floating planets	
 Malik Bossett (undergraduate at NAU → now graduate at UC Santa Cruz) 2022 TAURUS REU Scholar at UT Austin (see blog) "Cloud properties of brown dwarfs and giant planets" 	Summer 202
Neel Nagarajan (undergraduate student at UT Austin)(• "Helium outflows from hot Jupiters"(02/2022 - 07/202
Spencer Hurt (undergraduate at CU Boulder → now graduate at Univ. of Oreg ◦ 2021 NSF REU scholar at University of Hawaii ◦ "Atmospheric modeling of young L dwarfs" (REU program at University of Hawai'i)	gon) Summer 202
Sage Constantinou (graduate student at University of Hawai'i) • Peer Mentoring Program (IfAMiLY) at University of Hawai'i	2020 - 202
Bryan Yamashiro (graduate student at University of Hawai'i) • Peer Mentoring Program (IfAMiLY) at University of Hawai'i	2019 - 202
Outreach	
Children & Youth Day at Hawai'i State Capitol	10/201
Hauraii Astronomy Fomme & Fair on compute of the University of Hauraii	07/201
Hawaii Astronomy Forum & Fair on campus of the University of Hawaii	07/201
StarLab at the Hōkūlani Elementary School	
StarLab at the Hōkūlani Elementary School Annual Open House of the Institute for Astronomy	05/201
StarLab at the Hōkūlani Elementary School	05/201
StarLab at the Hōkūlani Elementary School Annual Open House of the Institute for Astronomy EADERSHIP AND SERVICE	05/201 2017 – 201
StarLab at the Hōkūlani Elementary School Annual Open House of the Institute for Astronomy EADERSHIP AND SERVICE Professional Service	05/201 2017 – 201
StarLab at the Hōkūlani Elementary School Annual Open House of the Institute for Astronomy EADERSHIP AND SERVICE Professional Service Referee for <i>AJ</i> , <i>ApJ</i> , and <i>A&A</i>	05/201 2017 – 201
StarLab at the Hōkūlani Elementary School Annual Open House of the Institute for Astronomy EADERSHIP AND SERVICE Professional Service Referee for <i>AJ</i> , <i>ApJ</i> , and <i>A&A</i> NASA Grant Panel Reviewer	05/201 2017 – 201 2020
StarLab at the Hōkūlani Elementary School Annual Open House of the Institute for Astronomy EADERSHIP AND SERVICE Professional Service Referee for <i>AJ</i> , <i>ApJ</i> , and <i>A&A</i> NASA Grant Panel Reviewer Hubble Space Telescope Proposal Reviewer	05/201 2017 - 201 2020 stin 202
 StarLab at the Hōkūlani Elementary School Annual Open House of the Institute for Astronomy EADERSHIP AND SERVICE Professional Service Referee for AJ, ApJ, and A&A NASA Grant Panel Reviewer Hubble Space Telescope Proposal Reviewer Co-Organizer of the Weekly Club of Research Highlights (ExoUpdate) at UT Aus 	05/201 2017 - 201 2020 stin 202 01/202
 StarLab at the Hōkūlani Elementary School Annual Open House of the Institute for Astronomy EADERSHIP AND SERVICE Professional Service Referee for AJ, ApJ, and A&A NASA Grant Panel Reviewer Hubble Space Telescope Proposal Reviewer Co-Organizer of the Weekly Club of Research Highlights (ExoUpdate) at UT Aus Judge of the 237th AAS Chambliss Poster Competition 	05/201 2017 - 201 2020 stin 202 01/202
 StarLab at the Hökülani Elementary School Annual Open House of the Institute for Astronomy EADERSHIP AND SERVICE Professional Service Referee for AJ, ApJ, and A&A NASA Grant Panel Reviewer Hubble Space Telescope Proposal Reviewer Co-Organizer of the Weekly Club of Research Highlights (ExoUpdate) at UT Aus Judge of the 237th AAS Chambliss Poster Competition Time Allocation Committee of University of Hawai'i 	05/201 $2017 - 201$ 2020 stin 202 $01/202$ $2019 - 202$
StarLab at the Hōkūlani Elementary School Annual Open House of the Institute for Astronomy EADERSHIP AND SERVICE Professional Service Referee for <i>AJ</i> , <i>ApJ</i> , and <i>A&A</i> NASA Grant Panel Reviewer Hubble Space Telescope Proposal Reviewer Co-Organizer of the Weekly Club of Research Highlights (ExoUpdate) at UT Aus Judge of the 237th AAS Chambliss Poster Competition Time Allocation Committee of University of Hawai'i Diversity, Equity, and Inclusiveness	05/201 2017 - 201 2020 stin 202 01/202 2019 - 202
StarLab at the Hōkūlani Elementary School Annual Open House of the Institute for Astronomy EADERSHIP AND SERVICE Professional Service Referee for <i>AJ</i> , <i>ApJ</i> , and <i>A&A</i> NASA Grant Panel Reviewer Hubble Space Telescope Proposal Reviewer Co-Organizer of the Weekly Club of Research Highlights (ExoUpdate) at UT Aus Judge of the 237th AAS Chambliss Poster Competition Time Allocation Committee of University of Hawai'i Diversity, Equity, and Inclusiveness Co-Leader of the Astronomy Mentorship Program for Upcoming Postdocs (AMP-	05/201 2017 - 201 2020 stin 202 01/202 2019 - 202 UP) 2024 2023
 StarLab at the Hökūlani Elementary School Annual Open House of the Institute for Astronomy EADERSHIP AND SERVICE Professional Service Referee for AJ, ApJ, and A&A NASA Grant Panel Reviewer Hubble Space Telescope Proposal Reviewer Co-Organizer of the Weekly Club of Research Highlights (ExoUpdate) at UT Aus Judge of the 237th AAS Chambliss Poster Competition Time Allocation Committee of University of Hawai'i Diversity, Equity, and Inclusiveness Co-Leader of the Astronomy Mentorship Program for Upcoming Postdocs (AMP-Organizer of the Planetary Lunch Seminar (PLUNCH) at UC Santa Cruz 	05/201 2017 - 201 2020 stin 202 01/202 2019 - 202 UP) 2024 2023 2022
StarLab at the Hōkūlani Elementary School Annual Open House of the Institute for Astronomy EADERSHIP AND SERVICE Professional Service Referee for <i>AJ</i> , <i>ApJ</i> , and <i>A&A</i> NASA Grant Panel Reviewer Hubble Space Telescope Proposal Reviewer Co-Organizer of the Weekly Club of Research Highlights (ExoUpdate) at UT Aus Judge of the 237th AAS Chambliss Poster Competition Time Allocation Committee of University of Hawai'i Diversity, Equity, and Inclusiveness Co-Leader of the Astronomy Mentorship Program for Upcoming Postdocs (AMP- Organizer of the Planetary Lunch Seminar (PLUNCH) at UC Santa Cruz Reviewer for the NASA Hubble Fellowship Application Feedback Program	05/201 2017 - 201 2020 stin 202 01/202 2019 - 202 UP) 2024 2023 2022 Summer 202
StarLab at the Hökūlani Elementary School Annual Open House of the Institute for Astronomy EADERSHIP AND SERVICE Professional Service Referee for <i>AJ</i> , <i>ApJ</i> , and <i>A&A</i> NASA Grant Panel Reviewer Hubble Space Telescope Proposal Reviewer Co-Organizer of the Weekly Club of Research Highlights (ExoUpdate) at UT Aus Judge of the 237th AAS Chambliss Poster Competition Time Allocation Committee of University of Hawai'i Diversity, Equity, and Inclusiveness Co-Leader of the Astronomy Mentorship Program for Upcoming Postdocs (AMP- Organizer of the Planetary Lunch Seminar (PLUNCH) at UC Santa Cruz Reviewer for the NASA Hubble Fellowship Application Feedback Program Lamat REU Mentor at UC Santa Cruz	01/202 2019 - 202

Peer mentor for graduate students at Institute for Astronomy	2018 - 2021
Student representative of the Peer Mentoring Program at University of Hawai'i	2018
Graduate Student Organization representative at Institute for Astronomy	2015 - 2016

Refereed Publications (Total: 41)

NASA ADS — ORCID (0000-0002-3726-4881) — Google Scholar

[†] student mentees

• First-Author (11)

- Zhang, Z., Mollière, P., Hawkins, K., Manea, C., Fortney, J. J., et al., "ELemental abundances of Planets and brown dwarfs Imaged around Stars (ELPIS): I. Potential Metal Enrichment of the Exoplanet AF Lep b and a Novel Retrieval Approach for Cloudy Self-luminous Atmospheres" 2023c, AJ, 166, 198
- Zhang, Z., Morley, C. V., Gully-Santiago, M., MacLeod, M., Oklopčić, A., et al. "Giant Tidal Tails of Helium Escaping the hot Jupiter HAT-P-32 b", 2023b, *Science Advances*, 9, 23
- Zhang, Z., Bowler, B. P., Dupuy, T. J., Brandt, T. D., Brandt, G. M., et al. "The McDonald Accelerating Stars Surveys (MASS): Architecture of the Ancient Five-Planet Host System Kepler-444", 2023a, AJ, 165, 73
- Zhang, Z., Liu, M. C., Morley, C. V., Magnier, E. A., Tucker, M. A., et al. "COol Companions ON Ultrawide orbiTS (COCONUTS). III. An Unusually Red L Dwarf around a Young M Dwarf", 2022, ApJ, 935, 15
- Zhang, Z., Liu, M. C., Claytor, Z. R., Best, W. M. J., et al. "The Second Discovery from the COol Companions ON Ultrawide orbiTS (COCONUTS) Program: A Cold Wide-Orbit Exoplanet around a Young Field M Dwarf at 10.9 pc", 2021d, ApJ Letters, 916, 11
- Zhang, Z., Liu, M. C., Marley, M. S., Line, M. R., et al. "Uniform Forward-Modeling Analysis of Ultracool Dwarfs. II. Atmospheric Properties of 55 Late-T Dwarfs", 2021c, ApJ, 921 95
- Zhang, Z., Liu, M. C., Marley, M. S., Line, M. R., et al. "Uniform Forward-Modeling Analysis of Ultracool Dwarfs. I. Methodology and Benchmarking", 2021b, ApJ, 916, 53
- 4. Zhang, Z., Liu, M. C., Best, W. M., et al. "Hawaii Infrared Parallax Program. V. New T-Dwarf Members and Candidate Members of Nearby Young Moving Groups", 2021a, ApJ, 911, 7
- Zhang, Z., Liu, M. C., Hermes, J. J., Magnier, E. A., et al. "COol Companions ON Ultrawide orbiTS (COCONUTS). I. A High-Gravity T4 Benchmark around an Old White Dwarf and A Re-Examination of the Surface-Gravity Dependence of the L/T Transition", 2020, ApJ, 891, 171
- Zhang, Z., Liu, M. C., Best, W. M., Magnier, E. A., et al. "The Pan-STARRS1 Proper-motion Survey for Young Brown Dwarfs in Nearby Star-forming Regions. I. Taurus Discoveries and a Reddening-free Classification Method for Ultracool Dwarfs", 2018, ApJ, 858, 41
- Zhang, Z., Shi, Y., Rieke, G. H., et al. "Distributions of Quasar Hosts on the Galaxy Main Sequence Plane", 2016, ApJ Letters, 819, 27

• Second/Third-Author (6)

6. Zhang, R., Liu, M. C., & **Zhang, Z.**, "A Possible Correlation between Metallicity and Near-IR Color for Late-M and L Dwarfs" 2023, ApJ, in press

- 5. Phillips, M. W., Liu, M. C., & **Zhang, Z.** "The Carbon-to-Oxygen Ratio in Cool Brown Dwarfs and Giant Exoplanets. I. Benchmark T dwarfs GJ 570D and Ross 458C", 2023, ApJ, in press
- Bowler, B. P., Tran. Q. H., Zhang, Z., et al. "Rotation Periods, Inclinations, and Obliquities of Cool Stars Hosting Directly Imaged Substellar Companions: Spin-Orbit Misalignments are Ubiquitous", 2023, AJ, 165, 164
- Hurt[†], S. A., Liu, M. C., Zhang, Z., et al. "Uniform Forward-Modeling Analysis of Ultracool Dwarfs. III. Late-M and L Dwarfs in Young Moving Groups, the Pleiades, and the Hyades", 2023, ApJ, in press
- 2. Sepulveda, A. G., Huber, D., **Zhang, Z.**, et al., "The Directly Imaged Exoplanet Host Star 51 Eridani is a Gamma Doradus Pulsator", 2022, ApJ, 938, 49
- Liu, M. C., Magnier, E. A., Zhang, Z., et al., "On The Unusual Variability of the Young M6 Dwarf 2MASS J06195260-2903592", 2022, AJ, 164, 165

• Other Coauthor (24)

- 24. Petrus, S., Whiteford, N., Patapis, P., et al. (incl. **Zhang, Z.**), "The JWSTEarly Release Science Program for Direct Observations of Exoplanetary Systems V: Do Self-Consistent Atmospheric Models Represent JWST Spectra? A Showcase With VHS 1256 b", 2023, A&A, under review
- 23. Sallum, S., Ray, S., Kammerer, J., et al. (incl. Zhang, Z.), "The JWSTEarly Release Science Program for Direct Observations of Exoplanetary Systems IV: NIRISS Aperture Masking Interferometry Performance and Lessons Learned", 2023, AAS Journals, under review
- 22. Ray, S., Sallum, S., Hinkley, S., et al. (incl. Zhang, Z.), "The JWSTEarly Release Science Program for Direct Observations of Exoplanetary Systems III: Aperture Masking Interferometric Observations of the star HIP 65426 at 3.8 μm", 2023, ApJL, under review
- 21. Biddle, L. I., Bowler, B. P., Zhou, Y., et al. (incl. Zhang, Z.), 2023, AAS Journal, under review
- 20. Gully-Santiago, M., Morley, C. V., Luna, J., et al. (incl. **Zhang, Z.**), "A Large and Variable Leading Tail of Helium in a Hot Saturn Undergoing Runaway Inflation", 2023, AJ, under review
- 19. Liu, P., Biller, B., Vos, J. M., et al. (incl. **Zhang, Z.**), "A Near-infrared Variability Survey of Young Planetary-mass Objects", 2023, MNRAS, in press
- 18. Damian, B., Jose, J., Biller, B., et al. (incl. **Zhang, Z.**), "A novel survey for young substellar objects with the W-band filter VI: Spectroscopic census of sub-stellar members and the IMF of σ Orionis cluster", 2023, AAS Journals, under review
- Franson, K., Bowler, B. P., Bonavita, M., et al. (incl. Zhang, Z.), "Astrometric Accelerations as Dynamical Beacons: Discovery and Characterization of HIP 21152 B, the First T-Dwarf Companion in the Hyades", 2023, AJ, 165, 39
- Dubber, S., Biller, B., Albert, L., et al. (incl. Zhang, Z.), "A Novel Survey for Young Substellar Objects with the W-band Filter IV: Detection and characterization of low-mass brown dwarfs in Serpens Core", 2023, MNRAS, 520, 3383
- Sanghi, A., Liu, M. C., Best, W. M. J., et al. (incl. Zhang, Z.), "The Hawaii Infrared Parallax Program. VI. The Fundamental Properties of 1000+ Ultracool Dwarfs and Planetary-Mass Objects using Optical to Mid-infrared Spectral Energy Distributions", 2022, ApJ, in press
- Miles, B. E., Biller, B. A., Patapis, P., et al. (incl. Zhang, Z.), "The JWST Early Release Science Program for Direct Observations of Exoplanetary Systems II: A 1 to 20 Micron Spectrum of the Planetary-Mass Companion VHS 1256-1257 b", 2022, ApJL, 946, 6

- Carter, A. L., Hinkley, S., Kammerer, J., et al. (incl. Zhang, Z.), "The JWST Early Release Science Program for Direct Observations of Exoplanetary Systems I: High Contrast Imaging of the Exoplanet HIP 65426 b from 2-16µm", 2022, ApJ, 951, 20
- Lalchand, B., Chen, W.-P., et al. (incl. Zhang, Z.), "A Novel Survey for Young Stellar Objects with the W-band filter V: Young Low-mass members in IC 348 and Barnard 5", 2022, AJ, 164, 125
- Zalesky, J., Saboi, K., Line, M. R., Zhang, Z., et al., "A Uniform Retrieval Analysis of Ultra-cool Dwarfs. IV. A Statistical Census from 50 Late T-dwarfs", 2022, ApJ, 936, 44
- Gaidos, E., Hirano, T., Kraus, A. L., et al. (incl. Zhang, Z.), "Zodiacal Exoplanets in Time (ZEIT) XII: A Directly-Imaged Planetary-Mass Companion to a Young Taurus M Dwarf Star", 2021, MNRAS, 512, 583
- Dubber, S., Biller, B. A., Allers, K. N., et al. (incl. Zhang, Z.), "A novel survey for young substellar objects with the W-band filter III: Searching for very low-mass brown dwarfs in Serpens South and Serpens Core", 2021, MNRAS, 505, 4215
- 8. Salama, M., Ou, J., Baranec, C., et al. (incl. **Zhang, Z.**), "Large Adaptive Optics Survey for Substellar Objects around Young, Nearby, Low-mass Stars with Robo-AO", 2021, AJ, 162, 102
- 7. Fontanive, C., Allers, K. N., Pantoja, B., et al. (incl. **Zhang, Z.**), "A Wide Planetary-mass Companion to a Young Low-mass Brown Dwarf in Ophiuchus", 2020, ApJ Letters, 905, 14
- Vedantham, H. K., Callingham, J. R., et al. (incl. Zhang, Z.), "Direct Radio Discovery of a Cold Brown Dwarf", 2020, ApJ Letters, 903, 33
- Jose, J., Biller, B. A., Albert, L., et al. (incl. Zhang, Z.), "A Novel Survey for Young Substellar Objects with the W-band Filter. II. The Coolest and Lowest Mass Members of the Serpens-South Star-forming Region", 2020, ApJ, 892, 122
- Dupuy, T., Liu, M. C., Best, W. M. J., et al. (incl. Zhang, Z.), "WISE J072003.20-084651.2B is a Massive T Dwarf", 2019, ApJ, 158, 174
- 3. Dye, S., Lawrence, A., Read, M. A., et al. (incl. **Zhang, Z.**), "The UKIRT Hemisphere Survey: definition and J-band data release", 2018, MNRAS, 473, 5113
- Best, W. M., Magnier, E. A., Liu, M. C., et al. (incl. Zhang, Z.), "Photometry and Proper Motions of M, L, and T Dwarfs from the Pan-STARRS1 3π Survey", 2018, ApJ, 234, 1
- Best, W. M., Liu, M. C., Magnier, E. A., et al. (incl. Zhang, Z.), "A Search for L/T Transition Dwarfs with Pan-STARRS1 and WISE. III. Young L Dwarf Discoveries and Proper Motion Catalogs in Taurus and Scorpius-Centaurus", 2017, ApJ, 837, 95

NON-REFEREED PUBLICATIONS (TOTAL: 3)

- Coauthor (3)
 - Sanghi, Aniket, Liu, M. C., Best, W.M., (incl. Zhang, Z.), et al. "Ultracool Dwarf Absolute Magnitude versus Spectral Type Relations for JWST NIRCam Filters", 2023, RNAAS, 7, 194 [Zenodo, 10.5281/zenodo.8328755]
 - 2. Sepulveda, Aldo G., Huber, D., Li, G., (incl. **Zhang**, **Z**.), et al. "20 s Cadence TESS Photometry of HR 8799", 2023, RNAAS, 7, 2
 - Best, W.M.J., Dupuy, T. J., Liu, M. C., Siverd, R. J., Zhang, Z.), "The UltracoolSheet: Photometry, Astrometry, Spectroscopy, and Multiplicity for 3000+ Ultracool Dwarfs and Imaged Exoplanets", 2020, Zenodo, 10.5281/zenodo.4169085

Scientific Oral Presentations

• Invited Talks (12)

- 12/2023 Thirty Minutes Talk (TMT) at European Southern Observatory Santiago, Chile "A Holistic Perspective of Gas-Giant Planet Formation"
- 11/2023 LPL Colloquium at Lunar & Planetary Laboratory, University of Arizona, Tucson, AZ "A Holistic Perspective of Gas-Giant Planet Formation via Atmospheric Characterization, Planet-Star Synergy, and Large Sky Surveys"
- 09/2023 Astrophysics Seminar Series at Boston University, Boston, MA "A Holistic Perspective of Gas-Giant Planet Formation via Atmospheric Characterization, Planet-Star Synergy, and Large Sky Surveys"
- 03/2023 Seminar at Max Planck Institute for Astronomy, Heidelberg, Germany "Probing the formation pathway and evolution history of exoplanets via robust atmospheric characterization"
- 04/2022 CEHW (Center for Exoplanets and Habitable Worlds) seminar at Penn State University "Planet Formation and Evolution: from Irradiated Exoplanets to Self-Luminous Worlds"
- 07/2021 Exocoffee Sminar, Max Planck Institute for Astronomy "Uniform Forward-Modeling Analysis of Ultracool Dwarfs. II. Atmospheric Properties of 55 Late-T Dwarfs"
- 02/2021 Exocoffee Sminar, Max Planck Institute for Astronomy "Uniform Forward-Modeling Analysis of Ultracool Dwarfs. I. Methodology & Benchmarking"
- 12/2020 Planetary Lunch Seminar at UC Santa Cruz, virtual "Towards Robust Atmospheric Characterization of Directly Imaged Exoplanets"
- 12/2020 Flatiron Center for Computational Astrophysics, virtual "Towards Robust Atmospheric Characterization of Directly Imaged Exoplanets"
- 11/2020 Cosmos Seminar at UT Austin, virtual "Towards Robust Atmospheric Characterization of Directly Imaged Exoplanets"
- 08/2017 Astronomy colloquium at Nanjing University "Survey for Young Brown Dwarfs in Nearby Star-Forming Regions"
- 08/2017 Lunch Talk at Purple Mountain Observatory "Survey for Young Brown Dwarfs in Nearby Star-Forming Regions"

• Competitively Selected Talks (9)

- 12/2023 Open Problems in the Astrophysics of Gas Giants, Patagonia, Chile "Elemental Abundance of Directly Imaged Exoplanets and Their Host Stars: Fossil Record of Planet Formation Pathways"
- 09/2023 GMT Community Science Meeting, Washington DC "Elemental abundance of Directly Imaged Exoplanets and Their Host Stars: Fossil Record of Planet Formation Pathways"
- 07/2023 Bay Area Exoplanet Meeting, Santa Cruz, CA "Elemental abundance of Directly Imaged Exoplanets and Their Host Stars: Fossil Record of Planet Formation Pathways"
- 06/2023 6th Annual UCSC Postdoc Symposium, Santa Cruz, CA "Elemental abundance of Directly Imaged Exoplanets as a Fossil Record of Formation Pathways"

03/2023	Cloud Academy 3, Les Houches, France
	"Benchmark Brown Dwarfs as Key Testbeds of Low-temperature Exoplanet Model
	Atmospheres"

- 10/2022 42nd Bay Area Exoplanet Meeting at SETI "Giant Tidal Tails of Helium Escaping the Hot Jupiter HAT-P-32 b"
- 05/2022 Exoplanet IV, Las Vegas "Benchmark Brown Dwarfs as a key of the Exoplanet Characterization"
- 04/2021 STScI Spring Symposium, virtual (link) "Bayesian Spectroscopic Characterization of Cloudless Ultracool Atmospheres"
- 03/2018 SPF2: Star and Planet Formation in the Southwest, Tucson "A Pan-STARRS1 Survey for Young Brown Dwarfs in the Nearest Star-Forming Regions"

• Other Contributed Talks (10)

- 09/2023 NASA Hubble Fellowship Symposium, Boston, MA "Probing the formation of gas-giant exoplanets via atmospheric composition"
- 01/2023 241st AAS Meeting, Seattle, WA (dissertation talk) "Discovery and Characterization of Giant Planets and Brown Dwarfs on Wide Orbits"
- 09/2022 2022 NASA Hubble Fellowship Program (NHFP) Symposium (hybrid) "Benchmark Brown Dwarfs as a key of the Exoplanet Characterization"
- 09/2022 Exoplanet Summer Program at the Other Worlds Laboratory at UC Santa Cruz "An Extensive Survey of Helium Outflows from Irradiated Exoplanets with the Hobby-Eberly Telescope and the Super-Extended Exosphere of HAT-P-32 b"
- 09/2021 Astronomy colloquium at the University of Texas at Austin "Discovery and Characterization of Planetary-mass and Substellar Benchmarks"
- 09/2021 Europlanet Science Congress, virtual "Bayesian Spectroscopic Characterization of Cloudless Ultracool Atmospheres"
- 01/2020 Direct Imaging Workshop at University of Hawai'i "Characterizing the Growing Census of Planetary and Substellar Benchmarks"
- 01/2020 235th AAS Meeting, Honolulu, HI "COCONUTS: COol Companions ON Ultrawide orbiTS"
- 07/2019 Exoplanet Summer Program at the Other Worlds Laboratory at UC Santa Cruz *"Forward-Modeling of Late-T Atmospheres"*

02/2016 Astrocoffee talk at University of Hawai'i "Distributions of Quasar Hosts on the Galaxy Main Sequence Plane"

Press Coverage

• Giant Tails of Helium Escaping Jupiter-Like Planet (Zhang et al. 2023b)	2023
[Science Advances] [AGU Eos] [McDonald Observatory] [UCSC News] [HPC Wire] [Universe Today]	

• The updated architecture of the Kepler-444 planetary system (Zhang et al. 2023a) 2023 [AAS Nova] [Sky & Telescope]

- COCONUTS-2b: the Closest Imaged Exoplanet to Earth (Zhang et al. 2021d) 2021 [Forbes] [UH News] [The Independent] [Universe Today] [The Daily Galaxy]
- A Directly-Imaged Planet to a Young Taurus M Dwarf Star (Gaidos et al. 2021) 2021 [UH News] [Keck Observatory] [Forbes] [Space.com]
- Direct Radio Discovery of a Cold Brown Dwarf (Vedantham et al. 2020) 2020 [UH News] [astrobites] [Universe Today] [Space.com]