# Joanne Tan

Max Planck Institute for Astrophysics Garching bei München, Germany

♦ tanofspace.github.io | ☑ jtan@mpa-garching.mpg.de | Ў @tanofspace | ¥ tanofspace.bsky.social

### RESEARCH INTERESTS

the circumgalactic medium (CGM), galaxy formation and evolution, galaxy-black hole relationships, galaxy dynamics and kinematics, machine learning applications on and statistical inferences from astronomical datasets

### EDUCATION & APPOINTMENTS

## Max Planck Institute for Astrophysics (MPA)

Garching, Germany Sep 2022-present

Ph.D in Physics

The cosmological formation of massive galaxies since z=5

Advisor: Dr. Thorsten Naab

College Station, TX, USA

Texas A&M University (TAMU)
MS in Astronomy

Fraction of tidal disruption events in AGNs hosted by dwarf galaxies

Advisors: Prof. Jonelle Walsh, Dr. Guang Yang

Post-baccalaureate research assistant

Advisors (on separate projects): Prof. Gibor Basri, Dr. Laurie Pearce

Berkeley, CA, USA Jan 2020–Jul 2020

Aug 2020-May 2022

University of California, Berkeley (UC Berkeley)

BA in Astrophysics, BA in Physics

Berkeley, CA, USA Aug 2016–Dec 2019

#### **PUBLICATIONS**

- 1. Tan, J.; Naab, T.; Röttgers, B.; Černetič, M.; Kauffmann, G.; et al. "Shedding light onto the kinematics of the circumgalactic medium with metal absorption lines analysis of cosmological zoom simulations", in prep.
- 2. **Tan, J.**; Yang, G.; Walsh, J. L.; Bauer, F. E.; Brandt, W. N.; Chen, C.-T.; Luo, B.; Sun, M.; Xue, Y.; et al. "Tidal Disruption Events Rarely Power the AGNs Observed in Dwarf Galaxies", in prep.
- 3. Breger, G.; Tan, J.; and Pearce, L. E.. "Heuristics for the Study of Neo-Assyrian Letters: Then and Now", in prep.
- 4. Hauschild Roier, G. R.; Storchi-Bergmann, T.; McDermid, R. M.; Walsh, J. L.; **Tan, J.**; Cohn, J.; et al, "Gas inflows in the polar ring of NGC 4111: the birth of an AGN", MNRAS 2022, 512, 2556.
- 5. Basri, G.; Streichenberger, T.; McWard, C.; Edmond IV, L.; **Tan, J.**; Lee, M.; Melton, T.. "A New Method for Estimating Starspot Lifetimes Based on Autocorrelation Functions", ApJ 2022, 924, 31
- 6. **Tan, J.** and Basri, G.. "Double-dipping to Refine Stellar Rotation Periods", Astron. Nachr. 2020; 341: 513–518.

### Honors & Awards

Departmental Merit Fellowship, Department of Physics & Astronomy, TAMU 2020–2022 Fellowship awarded to incoming graduate students.

Undergraduate Research Apprentice Program (URAP) Apprentice

2018-2019

Worked with **Dr. Laurie Pearce** and **Gil Breger** on Computational Ancient Astronomy and Reproducible Research.

Computer Languages Other Software/Skills Languages	Python, IDL, LATEX, bash, R PyRAF/IRAF, CIAO, X-CIGALE, pPXF, LabVIEW, CU Native: English, Mandarin Chinese; Advanced: Malay; Beginner/Intermediate: Cantonese, Norwegian, French, Ge	
Talks & Presentations		
Coffee Talk, Institute for Astronomy, Royal Observatory  Edinburgh, United Kingdom (Invited)  Astrophysics Group Seminar, UCL Dept of Space and Climate Physics  Dorking, United Kingdom (Invited)		Oct 2023
		Jun 2023
XV IMPRS Symposium Garching, Germany (Contributed)		Jun~2023
Global Malaysian Astronomers' Convention (GMAC)  Kuala Lumpur, Malaysia (Invited)		Jan 2023
Astronomy Poster Summer Intern Symposium (APSIS), UC Berkeley Berkeley, CA (Contributed poster)		Aug 2019
The Interplay of Prosopography, Astronomy, and Graphology, LMU München $Munich,\ Germany\ (Invited)$		Jul 2018
Professional Membership	& Service	
Member of post-conference working groups and future conference planning committee, GMAC 2023  Academic Council member, Malaysia Olympiad on Astronomy & Astrophysics		2023– 2023–
LOC member, The Multiphase Circumgalactic Medium, Ringberg, Germany		2023
Member of the Steering Committee & Co-Lead of the Publicity Working Group, GMAC 2023, Kuala Lumpur, Malaysia		2022-2023
TEACHING & GRADING EXP	ERIENCE	
		Spring 2021
Undergaduate Student Ins Astro 120: Optical & Infrared		Fall 2019
Course Grader, UC Berke	-	
– Astro C161: Relativistic As	trophysics and Cosmology	$Spring\ 2020$
- Astro C12: The Planets		Spring 2019
<ul><li>Physics 77: Intro to Compu</li><li>Astro C10: Introduction to</li></ul>	tational Techniques in Physics General Astronomy	Spring 2019 Fall 2018
OUTREACH EXPERIENCE		
Volunteered at the "Meet-an-Astronomer" event at GMAC 2023 pre-conference roadshow, Kuala Lumpur, Malaysia		
Volunteered for departmental outreach events organized by the Department of Astronomy, e.g., Astronomy Night (monthly), Bay Area Science Festival (annual), Cal Day (annual), joint commencement with the Department of Physics, <i>Berkeley, CA</i>		2017–2019
_	duate Astronomy Society, mentored lowerclassmen e their transition into the school and department	2017–2019