# Tianjun Gan

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#### **EDUCATION**

| 2024.09 –         | Trottier Postdoc, Université de Montréal, Montréal, Canada |
|-------------------|--|
| 2023.06 - 2024.09 | Research Associate, Tsinghua University, Beijing, China    |
| 2018.09 - 2023.06 | PhD in Astronomy, Tsinghua University, Beijing, China      |
| 2014.09 - 2018.06 | BS in Physics, Zhejiang University, Zhejiang, China        |

## RESEARCH INTERESTS

Formation and evolution of planets around M-type stars;

Planet atmospheres through high-resolution transmission spectroscopy;

Characterization and population statistics of BDs and low-mass M dwarfs;

Connection between stellar abundance pattern and planet formation, esp. solar twins;

Transiting planet detection, follow-up and characterization.

### RESEARCH PROGRAMS

| GPASS (Giant Planets Around Small Stars) program, Lead      | 2019-Present; |
|---|---------------|
| TESS low mass stellar companion program, Lead               | 2019-Present; |
| LCO Key Followup Program for TESS (PI: Avi Shporer), Member | 2019-Present; |
| Magellan TESS Survey (PI: Johanna Teske), Member            | 2020-Present; |
| TESS Follow-up Observing Program (TFOP), Member             | 2019-Present. |

## OBSERVING PROPOSALS & EXPERIENCE

| As PI or Science PI: |   |
|----------------------|---|
| 2024B                | 3 hours on the CAHA (CARMENES); spectroscopy— Dawn of the Gaia era: validation for three astrometric planet candidates  |
| 2024B                | 6 hours on the CFHT (SPIRou); spectroscopy— Mass determination for a rare warm Jupiter candidate orbiting an M star   |
| 2024A DDT            | 6.0 hours on the CFHT (SPIRou); spectroscopy—RV monitoring for the first hot+warm Jupiter system around an M dwarf that favors gravitational instability models |
| 2024A DDT            | 1.5 hours on the CFHT (SPIRou); spectroscopy— RV confirmation for a hot Jupiter candidate around an M4.5V dwarf that challenges core accretion models           |
| 2024A                | 7.5 hours on the CFHT (SPIRou); spectroscopy—Mass determination of two transiting warm Jupiter candidates around M dwarfs                                       |
| 2023B FT             | 5.3 hours on the Gemini-North (MAROON-X); spectroscopy— First attempt to measure the obliquity of an M dwarf hosting a hot Jupiter                              |
| 2023B                | 9 hours on the AAT (Veloce); spectroscopy— Recon spectroscopic observations for TESS planet candidates around metal-poor stars                                  |

| 2023B       | 15 hours on the IRTF (SpeX); spectroscopy— <i>Homogeneous stellar characterization for M dwarfs with confirmed giant planets</i>  |
|-------------|---|
| 2023A       | 1.5 night on the CFHT (SPIRou); spectroscopy— Mass measurement of a planet candidate that challenges planet formation models  |
| 2022B       | 1.5 night on the CFHT (SPIRou); spectroscopy— Mass measurement of a hot Jupiter around an M dwarf delivered by TESS   |
| 2022B       | 1 night on the Xinglong 2.16m telescope; spectroscopy – Rossiter-McLaughlin observation for TOI-1830: An eccentric low mass stellar companion around a young star   |
| 2022A       | 60 hours on SMARTS 1.5-m Telescope (CHIRON); spectroscopy – <i>Investigating the solar depletion pattern with TESS solar analogs</i>  |
| 2021A       | 2 night on the CFHT (SPIRou); spectroscopy – Mass determination for a planet around an M dwarf close to the radius valley   |
| 2021A       | 3 nights on the LCOGT network (1m0 Sinistro); photometry – <i>Follow-up observations for TESS planet candidates</i>   |
| 2020A       | 1 night on the CFHT (SPIRou); spectroscopy – <i>Confirmation of the sixth transiting giant planet around an M dwarf</i>   |
| 2020A       | 7.5 nights on the LCOGT network (1m0 Sinistro); photometry – <i>Photometric followup observations for TESS hot Jupiters around M dwarfs</i>   |
| As Co-I:    |   |
| 2022A       | 4 nights on LCOGT network (1m0 NRES); spectroscopy – Radial Velocity Follow-ups of TESS Discovered Small Planets to Search for Additional Gas Giants (PI: Xinyan Hua)   |
| 2020A-2021B | 10/800/400 hours on LCOGT 2m0/1m0/0m4 telescopes; photometry – <i>Coordinated photometric follow-up of TESS candidates</i> (PI: Karen A. Collins)   |
| 2020-now    | 100/1000/800 hours each semester on LCOGT 2m0/1m0/0m4 telescopes; photometry+spectroscopy – <i>Standing on the shoulders of the network: Follow-up of TESS planet candidates with LCO</i> (key proposal, PI: Avi Shporer) |
| 2019B       | 10/180/360 hours on LCOGT 2m0/1m0/0m4 telescopes; photometry – <i>Coordinated photometric follow-up of TESS candidates</i> (PI: Markus Rabus)   |

### PUBLICATION LIST

11 as the first/second author (10 refereed), 49 contributed work (45 refereed)

\* = student co-supervised

### **Leading Author: ADS Library**

- 1. **Gan, T.** & Wang, X., et al., *The Aligned Orbit of a Hot Jupiter around the M Dwarf TOI-4201*, 2024, ApJL, 969, 24
- 2. **Gan, T.** & Guo, K., et al., *Relative Occurrence Rate Between Hot and Cold Jupiters as an Indicator to Probe Planet Migration*, 2024, ApJ, 967, 74

- 3. **Gan, T.**, Gaia Astrometry and MIKE+PFS Doppler Data Joint Analysis Reveals that HD 175167b is a Massive Cold Jupiter, 2023, RNAAS, 7, 226
- 4. **Gan, T.** & Cadieux, C., et al., A massive hot Jupiter orbiting a metal-rich early-M star discovered in the TESS full frame images, 2023, AJ, 166, 165
- 5. Lin, Z. (\*), Gan T., et al., One high mass brown dwarf and two objects near the hydrogen burning mass limit, 2023, MNRAS, 523, 6162
- 6. **Gan, T.** & Wang, X. S., et al., Occurrence rate of hot Jupiters around early-type M dwarfs based on TESS Primary Mission, 2023, AJ, 165, 17
- 7. **Gan, T.** & Soubkiou, A., et al., TESS discovery of a sub-Neptune orbiting a mid-M dwarf TOI-2136, 2022, MNRAS, 514, 4120
- 8. **Gan, T.** & Lin, Z. (\*), et al., TOI-530b: A giant planet transiting an M dwarf detected by TESS, 2022, MNRAS, 511, 83
- 9. **Gan, T.** & Bedell, M., et al., *HD 183579b: a warm sub-Neptune transiting a solar twin detected by TESS*, 2021, MNRAS, 507, 2220
- 10. **Gan, T.** & Wang, X. S., et al., *Revisiting the HD 21749 planetary system with stellar activity modelling*, 2021, MNRAS, 501, 6042
- 11. **Gan, T.** & Shporer, A., et al., *LHS 1815b: The First Thick-disk Planet Detected by TESS*, 2020, AJ, 159, 160

# Selected Contributed Work: (see the full list of 57 coauthored publications here: ADS Library)

- 1. Hua, X., Wang, X. S., Teske, Johanna K., Gan T., et al., A Transiting Super-Earth in the Radius Valley and an Outer Planet Candidate Around HD 307842, 2023, AJ, 166, 32
- 2. Sun, Q., Wang, X. S., **Gan T.**, et al., A Search for Exoplanets in Open Clusters and Young Associations based on TESS Objects of Interest, 2022, RAA, 22, 7
- 3. Teske, J., Wang, X. S., Wolfgang, A., **Gan, T.**, et al., *The Magellan-TESS Survey. I. Survey Description and Midsurvey Results*, 2021, ApJS, 256, 33
- 4. Zhu W., et al. (incl. **Gan, T.**), Two Candidate KH 15D-like Systems from the Zwicky Transient Facility, 2022, AJ, 933, 21
- 5. Boley K., et al. (incl. **Gan, T.**), Searching For Transiting Planets Around Halo Stars. II. Constraining the Occurrence Rate of Hot Jupiters, 2021, AJ, 162, 85
- 6. Dong J., et al. (incl. **Gan, T.**), Warm Jupiters in TESS Full-frame Images: A Catalog and Observed Eccentricity Distribution for Year 1, 2021, ApJS, 255, 6
- 7. Rodriguez J., et al. (incl. **Gan, T.**), TESS Delivers Five New Hot Giant Planets Orbiting Bright Stars from the Full-frame Images, 2021, AJ, 161, 194
- 8. Armstrong D., et al. (incl. **Gan, T.**), A remnant planetary core in the hot-Neptune desert, 2020, Nature, 583, 39
- 9. Günther M., et al. (incl. **Gan, T.**), A super-Earth and two sub-Neptunes transiting the nearby and quiet M dwarf TOI-270, 2019, Nature, 3, 1099
- 10. Vanderspek R., et al. (incl. **Gan, T.**), TESS Discovery of an Ultra-short-period Planet around the Nearby M Dwarf LHS 3844, 2019, ApJ, 871, 24

### SELECTED SEMINAR AND CONFERENCE TALKS, POSTERS

| High Precision Astrometry Post-Gaia (Contributed Talk)                       |
|--|
| TESS Science Conference III (Poster)   |
| Exoplanet V (Poster)   |
| Open Problems in the Astrophysics of Gas Giants (Contributed Talk)           |
| Exoplanet and Habitable Worlds seminar at Penn State (Seminar)               |
| TESS Science Talk at MIT (Seminar)   |
| SPLAT talk at University of Hawaii (Seminar)                                 |
| Asia Oceania Geosciences Society 2023 (Contributed Talk)                     |
| 2023 International Conference of Deep Space Sciences (Contributed Talk)      |
| The 5th Youth Planet Conference (Contributed Talk)                           |
| Earth 2.0 (ET) Mission Science Seminar (Invited Talk)                        |
| Caltech: The mysteries of giant planets around M dwarfs (Group Meeting Talk) |
| TESS Science Team Meeting #29 (Contributed Talk)                             |
| Cool Stars 21 conference (Poster)  |
| CFHT/SPIRou Science Seminars (Invited Talk)                                  |
| The China's Telescope Access Program meeting (Virtual)                       |
| Chinese Astronomical Society Meeting (Contributed Talk)                      |
| TESS Science Conference II (Contributed Talk)                                |
| Chinese Planetary Science Society Annual Conference (Contributed Talk)       |
| Earth 2.0 (ET) Mission workshop (Invited Talk)                               |
| Earth 2.0 (ET) Transit Space Mission Science Meeting (Invited Talk)          |
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# TEACHING AND MENTORING EXPERIENCE

| 2022 Spring | TA for Observational Astronomy (Instructor: Prof. Xuesong Wang)                 |
|-------------|---|
| 2020 & 2021 | Fall TA for The Beauty of the Universe (Instructor: Prof. Shude Mao)            |
|             |   |
| 2022        | Ximing Xu, Undergraduate at Western University, Canada; TFOP member.            |
| 2020 - 2022 | Zitao Lin, Undergraduate at Tsinghua University; Now PhD candidate at Tsinghua  |
|             | University; TFOP member.  |
| 2020 - 2021 | Gavin Wang, High school student from Tsinghua International School and Stanford |
|             | Online High School; Now undergraduate student at Johns Hopkins University; TFOP |
|             | member.   |

# PROFESSIONAL SERVICES

Referee for ApJ, AJ.
Reviewer for 2023, 2024 VLT proposal
Reviewer for 2023 Gemini FT proposal

### **AWARDS**

| 1 W/IRDS |   |
|----------|---|
| 2024     | Trottier Postdoctoral Fellowship at Université de Montréal        |
| 2024     | Sullivan Postdoctoral Fellowship at Indiana University (declined) |
| 2023     | VIDA Postdoctoral Fellowship at Vanderbilt University (declined)  |
| 2023     | Jiang Nanxiang Scholarship, Tsinghua University                   |
| 2022     | Second-class Scholarship of China Astronomical Society            |

- 2021 National Scholarship, Tsinghua University (*Highest Student Award*)
- 2020 First-class Academic Scholarship, Tsinghua University
- 2019 First-class AMD Scholarship, Tsinghua University
- 2017 Second-class Academic Scholarship, Zhejiang University
- 2016 National Scholarship, Zhejiang University (*Highest Student Award*)
- 2015 National Encouragement Scholarship, Zhejiang University
- 2015 First-class Academic Scholarship, Zhejiang University

### VISITING EXPERIENCE

- 2023.12 2024.06: Visiting Postdoc, host: Enric Pallé, Instituto de Astrofísica de Canarias (IAC), E-38205 La Laguna, Tenerife, Spain
- 2019.10 2020.01: Visiting Student, host: Stephen Shectman, Observatories of the Carnegie Institution for Science, 813 Santa Barbara Street, Pasadena, CA 91101, USA