# EMMA NABBIE

PhD Student, University of Southern Queensland | Emma.Nabbie@usq.edu.au | https://enabbie.github.io

#### RESEARCH INTERESTS

Dynamics of multi-planet systems, detection and characterization of exoplanets and system architectures using transit timing variations, radial velocity, and atmospheric analysis.

#### **EDUCATION** -

# University of Southern Queensland, Toowoomba, QLD, Australia

Doctor of Philosophy in Astronomy

2022-2025

Thesis: "Close-in Giant Planet Evolution," advised by Dr. Robert Wittenmyer and Dr. Chelsea Huang

# University of Florida, Gainesville, FL

Bachelor of Science, Highest Honors

2018-2022

Thesis: "Investigating the Relationship Between the Properties of Circumstellar Disks and their Parent Stars," advised by Dr. Elizabeth Lada

# **EMPLOYMENT**

#### **NASA Jet Propulsion Laboratory**

Astrophysics & Space Sciences Intern

Summer 2021

# PROPOSALS (PI DENOTED WITH \*) -

# JWST Guest Observer Programs

Cycle 2 GO 3385: The first comparative atmospheric study of a Jovian planet and a sub-Neptune in the TOI-1130 system (Co-I; PI Chelsea Huang) (30h, USD 200,000)

#### Competitive Telescope Time Awarded

\*ESO VLT/CRIRES+, 114.272Y, Probing Helium Escape from a Stripped Giant Planet Core (4.5h)

**ESO VLT/ESPRESSO**, 111.24W6 (Co-I; PI Chelsea Huang), An emerging dichotomy in small planet masses: the compositions of stripped planet cores **(6.78h)** 

**\*ESA CHEOPS**, AO-4, Confirming the Transit Timing Variations of a Neptune-Sized Inner Companion to a Hot Jupiter **(36 orbits)** 

# **PUBLICATIONS**

- [1] **E. Nabbie** et al. (2024) "Transit timing variations reveal a high mutual inclination system around KOI-134". Submitted to Nature Astronomy.
- [2] **E. Nabbie** et al. (2024) "Surviving in the Hot Neptune Desert: The Discovery of the Ultra-Hot Neptune TOI-3261b", AJ, 168, 132. doi:10.3847/1538-3881/ad60be

- [3] S. Dholakia, L. Palethorpe, et al. (2024) "Gliese 12 b, A Temperate Earth-sized Planet at 12 Parsecs Discovered with TESS and CHEOPS", MNRAS, 531, 1276. doi:10.1093/mnras/stae1152
- [4] N. Lowson et al. (2024) "Two mini-Neptunes transiting the adolescent K-star HIP113103 confirmed with TESS and CHEOPS", MNRAS, 527, 1146. <a href="https://doi.org/10.1093/mnras/stad2756">doi:10.1093/mnras/stad2756</a>
- [5] T. Fairnington\*, **E. Nabbie**, et al. (2024) "TOI-5126: a hot super-Neptune and warm Neptune pair discovered by TESS and CHEOPS", MNRAS, 527, 8768. doi:10.1093/mnras/stad3036 (significant contribution led TTV analysis; \* denotes undergraduate)
- [6] E. Nabbie et al. (in prep.) "A Catalog of Transit Timing Variations of TESS Multi-Planet Systems"

#### CONFERENCE TALKS —

**TESS Science Conference III** – "Transit Timing Variations of TESS Multi-Planet Systems: A Catalog from the First Five Years" (July 2024)

AAS 240 - "Refining Parameters for RV Amenable TESS Planet Candidates" (June 2022)

# SEMINARS AND COLLOQUIA -

University of Wisconsin-Madison Science Seminar Series (Invited; September 2024)

European Southern Observatory, Santiago, Chile (December 2023)

Harvard-Smithsonian Center for Astrophysics (Invited; November 2023)

MIT Exoplanet Tea (Invited; November 2023)

Carnegie Earth and Planetary Lab Journal Club (Invited; November 2023)

JPL Exoplanet Exploration Program (October 2023)

### **CONFERENCE POSTERS**

Extreme Solar Systems V, Christchurch, NZ (March 2024) | Open Problems in the Astrophysics of Gas Giants, Puerto Natales, Chile (December 2023)

#### ACADEMIC SERVICE & LEADERSHIP -

LOC Member, 10th Australian Exoplanet Workshop

#### OUTREACH -

"Meet a Scientist" Panel Member, 2023 World Science Festival Queensland: Toowoomba

Day-long event educating primary- to high-school students about various careers in STEM

Australian Broadcasting Corporation Radio Brisbane's "Stargazing" Segment

Multiple appearances on a professional radio show to communicate news in astronomy to the public

#### SKILLS -

**Programming:** Python

Python Libraries: Astropy, Emcee, Matplotlib, Numpy, Scipy, Pandas

Languages: English (native speaker), French (fluent)