Thiago Ferreira dos Santos

Contact: thiago.dossantos@yale.edu | Website: https://thiagofst.github.io | ORCID: 0000-0003-2059-470X

EDUCATION

Yale University 08/2023 - Present New Haven (CT), US Ph.D. in Astronomy

Universidade de São Paulo 08/2021 - 06/2023

M.Sc. in Astronomy São Paulo (SP), Brazil

Dissertation: Unveiling Planetary Systems in Solar Twins with High-Precision Radial Velocity

Advisor: Jorge Luis Meléndez Moreno, Ph.D.

Universidade Federal de Santa Catarina

03/2016 - 08/2021B.Sc. in Physics Florianópolis (SC), Brazil

Advisor: Roberto Kalbusch Saito, Ph.D.

Publications

Full record at ADS Library

Referred Publications

4. Ferreira, T, Saito, R.K., Minniti, D., et al., 2024, MNRAS, 527, 10737. A Benchmark White Dwarf-Ultracool Dwarf Wide Field Binary.

- 3. Botan, E., et al., (incl. Ferreira, T.), 2021, MNRAS, 504, 654. *Unveiling short-period binaries in the inner VVV bulge.*
- 2. Herpich, F.R., et al., (incl. **Ferreira, T.**), 2021, A&A, 647, A169. VVV survey near-infrared colour catalogue of known variable stars
- 1. Ferreira, T., Saito, R.K., Minniti, D., et al., 2019, MNRAS, 586, 1220. The asymptotic evolution of the stellar merger V1309 Sco: a Blue Straggler in the making?

Non-Referred Publications & Conference Proceedings

- 8. Ferreira, T. & Meléndez, J., 2022. Cambridge Workshop on Cool Stars, Stellar Systems, and the Sun. HIP 102152b: A low-mass planet candidate around an old solar twin
- 7. Ferreira T.S., Saito, R.K., & Minniti D., 2021, The Astronomer's Telegram #14626. VVV near-IR observations of the X-ray transient Swift J174038.1-273712.
- 6. Ferreira T.S., Saito, R.K., & Minniti D., 2021, The Astronomer's Telegram #14625. VVV near-IR observations of V6585 Sgr progenitor.
- 5. Ferreira dos Santos, T. & Kalbusch Saito, R. 2020, Planets 2020, Ground and Space Observatories 11. Exoplanetary transits in the Galactic bulge.
- 4. Ferreira, T., Saito, R.K., Gran, F. et al. 2018, RNAAS, 2, 39. VVV Survey Orbital Period Confirmation for the Cataclysmic Variable IGR J17014-4306.
- 3. Masetti, N., Ferreira, T.S., Saito, R.K., et al. 2018, The Astronomer's Telegram #11992. The possible VVV near-infrared counterpart of IGR J17503-2636.

- 2. Kammers, R., **Ferreira, T.S.**, Saito, R.K. & Minniti, D. 2018. The Astronomer's Telegram #11365. *The likely progenitor of Nova ASASSN-18ds*.
- 1. **Ferreira, T.S.** & Saito, R.K. 2017, The Astronomer's Telegram #10780. *The likely progenitor of Nova ASASSN-16ra*.

RESEARCH EXPERIENCE

Pre-Thesis Doctoral Research

08/2023 - Present

Department of Astronomy, Yale University

Advisors: Malena Rice, Ph.D., and Earl P. Bellinger, Ph.D.

M.Sc. Graduate Research Assistant

08/2021 - 08/2023

Seeking Solar System Analogues

Abstract: We aim to elucidate the uniqueness of the Solar System by characterising exoplanetary systems with Jupiter analogues through high-precision ESO/HARPS radial velocity observations of solar twins. Moreover, we study the possible connection between those planets and the chemical compositions of their host stars.

Advisor: Jorge Luis Meléndez Moreno, Ph.D.

Undergraduate Research Assistant

08/2017 - 08/2021

Time-series analysis of near-IR variabilities with the ESO/VVV & VVV-X surveys

Abstract: We examined relatively small photometric variations in the near-IR Ks-band light curves of the ESO/VISTA Variables in the Via Láctea (VVV) & VVV eXtended (VVV-X) surveys by implementing the Lomb-Scargle method for characteristically sine-like signals of variable stars, and the Box Least-Squares method to detect and model exoplanetary transit candidates on M dwarf stars, primarily selected based on VVV photometric and *Gaia* DR3 astrometric datasets.

Advisor: Roberto Kalbusch Saito, Ph.D.

OBSERVING EXPERIENCE

HIRES/Keck I – 1 night (PI Rice)	2024
PFS/Magellan II – 5 nights (PI Galarza)	2023
HARPS/ESO 3.6-m — 6 nights (dPI; PI Spina)	2023

TEACHING APPOINTMENTS

AGA0502 - Planets and Planetary Systems (IAG/USP)

08/2022 - 12/2022

led by Prof. Jorge Meléndez

Worked with computational activities for about 34 students.

Introductory class about the formation, composition and evolution of the Solar System and exoplanetary systems.

FELLOWSHIPS, AWARDS & GRANTS

GSAS Yale Graduate Fellowship	08/2023 – Present
• CAPES M.Sc. Research Fellowship at IAG/USP-Brazil	08/2021 - 07/2023
• exoLaTam 2022 Travel Award	12/2022
• Teaching Improvement Program at IAG/USP	08/2022 - 12/2022
• ESO/ALMA Planets2020 Workshop Travel Award	03/2020

• CNPq Undergrad. Research Fellowship at Dept. of Physics — UFSC/Brazil

2017, 2018, 2019, 2021

CONFERENCE PRESENTATIONS

14. exoLaTam 22 – Santiago, Chile HIP 102152b: A low-mass planet candidate around an old solar twin [Talk].	12/2022
13. XLV Annual Meeting of the Brazilian Astronomical Society – Virtual HIP 102152b: A low-mass planet candidate around an old solar twin [Poster & Flash Talk].	10/2022
 Cool Stars 21 – Virtual HIP 102152b: A low-mass planet candidate around an old solar twin [Poster & Flash Talk]. 	07/2022
 31° Seminário de Iniciação Científica – UFSC – Virtual Studies of stellar astrophysics and exoplanets in the central region of the Milky Way [Talk] 	07/2021
10. Exoplanets III – VirtualA Box-fitting implementation for the transit method detection of exoplanets [Poster]	07/2021
9. Sagan Exoplanet Summer Workshop – Virtual Time-series analysis of near-IR variabilities on VVV M dwarf stars [Poster & Flash Talk]	07/2021
8. 30° Seminário de Iniciação Científica – UFSC – Virtual Transiting extrasolar planets orbiting red dwarf stars towards the Galactic bulge [Talk]	10/2020
7. ALMA Planets2020 Workshop – Santiago, Chile Exoplanetary Transits in the Galactic bulge [Poster & Flash Talk]	03/2020
6. VIII PPGFSC/UFSC Meeting, Florianópolis – Brazil The asymptotic evolution of the blue straggler V1309 Sco [Poster]	02/2020
5. 29° Seminário de Iniciação Científica – UFSC – Virtual Stellar variability towards the central region of the Milky Way with the VVV/VVV-X surveys [Talk]	10/2019
4. EWASS 2019 – European Astronomical Society Infrared counterparts of Gaia alerts by Ivanov+ (incl. Ferreira, T.) [Poster]	06/2019
3. 28° Seminário de Iniciação Científica – UFSC – Virtual Stellar variability towards the central region of the Milky Way with the VVV/VVV-X surveys [Talk]	10/2018
 VVV & VVV-X Science Workshop – Florianópolis, Brazil On the photometric study of the cataclysmic variable IGR J17014-4306 [Poster & Flash Talk] 	04/2018
 VI PPGFSC/UFSC Meeting, Florianópolis – Brazil Stellar variability towards the central region of the Milky Way with the VVV/VVV-X surveys [Poster] 	02/2018
Workshops and Advanced Schools Attended	
 New York Area Exoplanets Meeting – New York, USA 	05/2024
• exoLaTam 22 – Santiago, Chile	12/2022
ESO The Star-Planet Connection Workshop - Virtual Workshop	10/2021
XIII CBPF School – Virtual	08/2021
• ZTF Summer School on Variable Stars – Virtual	08/2021
• Sagan Exoplanet Summer Workshop on Circumstellar Disks and Young Planets – Virtual	07/2021

ACADEMIC REFERENCES

Jorge Luis Meléndez Moreno, PhD (MSc Advisor)

Departamento de Astronomia/IAG, Universidade de São Paulo - Brazil

jorge.melendez@iag.usp.br

Roberto Kalbusch Saito, PhD (Undergrad Advisor)

Departamento de Física, Universidade Federal de Santa Catarina - Brazil

robsaito@gmail.com

Dante Minniti, PhD

Instituto de Astrofísica, Facultad de Ciencias Exactas, Universidad Andres Bello – Chile Vatican Observatory, I-00120 Vatican City State, Italy

${\tt vvvdante@gmail.com}$

COMPLEMENTARY INFORMATION

Languages

• Portuguese: Native

- English (advanced): Understands/reads/writes well, speaks acceptably.
- Spanish (elementary): Understands/reads/writes/speaks little.

Other

- Programming: LATEX, Python (7+ years); Little experience with C, R, Java, Bash.
- Databases & Softwares: VISTA/ESO Science Archive, TOPCAT, VIZIER, IRAF/DS9, VOSA, MESA+GYRE, etc.

Last update: June 20, 2024