# André M. Silva, 💿

☑ Andre.Silva@astro.up.pt

Kamuish

https://kamuish.github.io/content/

¶ Instituto de Astrofísica e Ciências do Espaço, Rua das Estrelas, 4150-762 Porto, Portugal

## **Employment History**

2024 - now

Lecturer, Faculdade de Ciências da Universidade do Porto (FCUP) Invited assistant to teach the practical classes during 1 semester.

Feb.-Aug. 2017

Extra curricular Internship (PEEC), IFIMUP

Development of software to collect and analyse data from triboelectric materials. The delivered software allowed manual and fully autonomous data acquisition, as well as an integrated tool to process the data.

Jul.-Sep. 2017

**Summer Internship,** Follow Inspiration

Development of software for analysing number of people in the field of view of the cameras mounted on their robots.

Feb.-Aug. 2016

Extra curricular Internship (PEEC), IFIMUP

Expanded a device used to test *triboelectric* materials. A new device was designed, tested and built during the course of the project. Afterwards, the device was used on some test runs, showing nominal functioning

#### **Education**

2019 - now

**Doctor's Degree in Astronomy** at the "Faculdade de Ciências da Universidade do Porto" Thesis title: *A new paradigm for the estimation of precise stellar radial velocities.* 

2014-2019

**M.Sc. Physics Engineering** at the "Faculdade de Ciências da Universidade do Porto". Thesis title: *An expansion to the CHEOPS mission official pipeline*.

### **Talks**

TOE-III

Approaches for RV extraction: s-BART and the first steps towards a fully Bayesian model – Jul. 18, 2023, Porto, Portugal

EPRV5

Towards a fully Bayesian RV extraction model – Mar. 28, 2023, Santa Bárbara, California

ESPRESSO GTO

sBART application to the ESPRESSO WG1 targets – Feb. 2023, ESPRESSO science team meeting, Lanzarote, Canary islands

Exoplanets IV

s-BART: a semi-Bayesian implementation of template matching for precise Radial Velocities – May 3, 2022, EPRV splinter, Online

IA-ON8

A new paradigm for the estimation of precise stellar radial velocities: towards the development of an innovative data analysis software – Nov. 11, 2021, Online

# Research outputs

#### **First-author Papers**

- **A. M. Silva**, J. P. Faria, N. C. Santos, *et al.*, "A novel framework for semi-Bayesian radial velocities through template matching", *A and A*, vol. 663, A143, A143, Jul. 2022. ODOI: 10.1051/0004-6361/202142262.
- **A. M. Silva**, S. G. Sousa, N. Santos, *et al.*, "ARCHI: pipeline for light curve extraction of CHEOPS background stars", *MNRAS*, vol. 496, no. 1, pp. 282–294, 2020. ODI: 10.1093/mnras/staa1443.

#### **Co-authored Papers**

- Z. L. De Beurs, A. Vanderburg, E. Thygesen, *et al.*, "Characterization of K2-167 b and CALM, a new stellar activity mitigation method", *Monthly Notices of the Royal Astronomical Society*, stae207, Jan. 2024, ISSN: 0035-8711, 1365-2966. ODI: 10.1093/mnras/stae207. (visited on 02/07/2024).
- V. M. Passegger, A. S. Mascareño, R. Allart, et al., The compact multi-planet system GJ 9827 revisited with ESPRESSO, Jan. 2024. arXiv: 2401.06276 [astro-ph]. (visited on 01/15/2024).
- A. Castro-González, O. D. S. Demangeon, J. Lillo-Box, et al., An unusually low-density super-Earth transiting the bright early-type M-dwarf GJ 1018 (TOI-244), May 2023. arXiv: 2305.04922 [astro-ph]. (visited on 05/26/2023).
- 4 A. S. Mascareño, E. González-Álvarez, M. R. Z. Osorio, *et al.*, "Two temperate Earth-mass planets orbiting the nearby star GJ1002", *Astronomy & Astrophysics*, vol. 670, A5, Feb. 2023, ISSN: 0004-6361, 1432-0746. ODI: 10.1051/0004-6361/202244991. arXiv: 2212.07332 [astro-ph]. (visited on 05/26/2023).
- R. Allart, C. Lovis, J. Faria, et al., "Automatic model-based telluric correction for the ESPRESSO data reduction software: Model description and application to radial velocity computation", Astronomy & Astrophysics, vol. 666, A196, Oct. 2022, ISSN: 0004-6361, 1432-0746. Oct. 10.1051/0004-6361/202243629. (visited on 05/09/2023).
- O. Balsalobre-Ruza, J. Lillo-Box, A. Berihuete, et al., \$\texttt\{KOBEsim\$: A Bayesian observing strategy algorithm for planet detection in radial velocity blind-search surveys, Oct. 2022. arXiv: 2210.11207 [astro-ph]. (visited on 10/21/2022).
- J. P. Faria, A. S. Mascareño, P. Figueira, *et al.*, "A candidate short-period sub-Earth orbiting Proxima Centauri", *Astronomy & Astrophysics*, vol. 658, A115, Feb. 2022, ISSN: 0004-6361, 1432-0746. ODOI: 10.1051/0004-6361/202142337. arXiv: 2202.05188. (visited on 02/14/2022).
- J. Lillo-Box, N. C. Santos, A. Santerne, et al., The KOBE experiment: K-dwarfs Orbited By habitable Exoplanets. Project goals, target selection and stellar characterization, Sep. 2022. arXiv: 2209.05205 [astro-ph]. (visited on 10/19/2022).
- J. Lillo-Box, J. P. Faria, A. S. Mascareño, *et al.*, "HD22496b: The first ESPRESSO standalone planet discovery", *Astronomy & Astrophysics*, vol. 654, A60, Oct. 2021, ISSN: 0004-6361, 1432-0746. ODI: 10.1051/0004-6361/202141714. arXiv: 2109.00226 [astro-ph]. (visited on 10/21/2022).

#### **Posters**

- "A bayesian template matching approach applied to harps: Towards the improvement of the rv precision," Online, European Astronomical Society Annual meeting 2021, Jun. 28–Jul. 2, 2021.
- "A semi-bayesian implementation of template matching for precise radial velocities," Online, Encontro Ciência 21, Jul. 28–30, 2021.
- "A semi-bayesian implementation of template matching for precise radial velocities," Online, Statistical challenges in Modern astronomy VII, Jul. 7–10, 2021.
- "A bayesian approach to precise radial velocities," Online, 30th Encontro Nacional de Astronomia e Astrofísica, Sep. 9–11, 2020.

Cong

"Archi: Pipeline for light curve extraction of cheops background stars," Online, Europlanet Science Congress 2020, Jun. 21–Jul. 9, 2020.

## **Supervision**

#### MsC thesis

Oct. 2022-Nov. 2023

Co-supervisor of the MsC thesis of José Lino – Looking at the Sun, finding other Earths: Identification of Solar Regions – U. Porto

#### **Undergraduate projects**

Nov. 2022-Feb. 2023

Co-supervisor of the undergraduate project of Pedro Afonso – A new activity proxy for finding other Earths – U. Porto

Feb.-Jun. 2020

Co-supervisor of the undergraduate project of Mafalda Matos – An analysis of the performance of CHEOPS mission pipelines: the DRP and archi – U. Porto

#### Other projects

Feb. 2024 - now

- Co-supervisor of the *extra-curricular* project (PEEC) of Carla Henriques Development of a GUI interface for the exploitation of data from the s-BART pipeline U. Porto
- Co-supervisor of the *extra-curricular* project (PEEC) of Martim Paiva Solar-to-sky coordinate conversion for PoET operations U. Porto

Mar.-Jun. 2023

Co-supervisor of the Research Initiation Fellowship (BII) of Diogo Marques (ref CIAAUP-03/2023-BII) – Development of a tool for the normalization of stellar spectra: application to ESPRESSO data – U. Porto

# **Teaching experience**

Feb. 2024 - now

- Teaching the practical classes of the course *Data Analysis in Physics and Astronomy* AST/FIS4002 at the department of Physics and Astronomy from the Faculty of Sciences from the University of Porto
- Mar. 2023 Organizor/instructor in a internal python course for astronomers organized by the "Centro de Astrofísica e Ciências do Espaço"

Apr.-May 2021

Organizor/instructor in a internal python course for astronomers organized by the "Centro de Astrofísica e Ciências do Espaço"

#### Outreach

■ Talk –Ignite session: À procura por outra Terra - Torres Vedras; Ílhavo

# **Outreach (continued)**

Talk – Espaço vai à Escola 23 - Descoberta de outra Terra - deteção de planetas fora do sistema solar; Online, 5 schools; In-person, 5 schools

Talk – Espaço vai à Escola 22 - Descoberta de outra Terra - deteção de planetas fora do sistema 2022 solar; Online: 3 schools

# Miscellaneous Experience

#### Organizing committees

Part of the local organization committee of the EPRV6 conference 2024

Part of the local organization committe of the Porto MW-Gaia WG3 Workshop: Exo-2019 planets in the era of Gaia.

FLAD grant (PAPERS 4 USA, reference 2023/052) to fund travel to the EPRV V confer-2023 ence in Santa Bárbara, California.

PhD fellowship from Fundação para a Ciência e Tecnologia (FCT): "A new paradigm Jan. 2021 - now for the estimation of precise stellar radial velocities: towards the development of an innovative data analysis software"; Ref: 2020.05387.BD

Nov.-Dec. 2019 Research fellowship in the field of Planetary Systems at Instituto de Astrofísica e Ciências do Espaço (IA). Ref: IA2019-17-BIM - Nov - Dec 2019

Scientific Initiation Studenship in the field of Computacional Astrophysics at the In-Apr.-Sep. 2019 stituto de Astrofísica e Ciências do Espaço (IA). Ref: CIAAUP-11/x019-BIC

#### **Grants**