# André M. Silva

CAUP, Rua das Estrelas, 4150-762 Porto, Portugal
 ☑ Andre.Silva@astro.up.pt
 ⑥ 0000-0003-4920-738X
 ⑥ Kamuish

#### Short Bio

I am André Silva, a postdoctoral researcher at the Instituto de Astrofísica e Ciências do Espaço. My research spans instrumentation and exoplanetary science. I am currently working on the PoET solar telescope, leading the development of its observation software. In parallel, I focus on the development of novel algorithms for precise radial velocity extraction and analyze systematic effects that impact such measurements. Over the past three years, I have lectured an advanced course on Python, a Master's-level course on Bayesian statistics, and a PhD-level module on high-resolution spectroscopy.

## Education \_\_\_\_\_

PhD	<ul> <li>Faculdade de Ciências, Doctor's Degree in Astronomy</li> <li>Thesis - A new paradigm for the estimation of precise stellar radial velocities</li> </ul>	Universidade do Porto 2019 – 2024
MsC	Faculdade de Ciências, Mestrado Integrado em Engenharia Física	Universidade do Porto
	<ul> <li>Thesis - An expansion to the CHEOPS mission official pipeline.</li> </ul>	2014 – 2019

# Awards \_\_\_\_\_

#### IAU PhD Prize 2024 2, Division B

2025

• Awarded the PhD Prize 2024 from the International Astronomical Union (IAU) Division B (Facilities, Technologies, and Data Science) for the work developed during my PhD thesis.

### Experience \_

<ul> <li>Instituto de Astrofísica e Ciências do Espaço, Post-doctoral researcher</li> <li>Development of the observational software for the PoET solar telescope.</li> </ul>	CAUP Nov 2024 – present
Faculdade Ciências da Universidade do Porto, Invited Assistant Professor  • Invited assistant to teach a PhD-level unit on high-resolution spectroscopy	Physics department Nov 2024 – present
Faculdade de Ciências da Universidade de Lisboa, Post-doctoral researcher  • Development of software to measure day-time seeing, under the FIERCE ERC project	FCiências.ID Aug 2024 – Nov 2024
Faculdade Ciências da Universidade do Porto, Invited assistant  • Invited assistant for the practical classes of MsC-level unit on Bayesian data analysis.	Physics department Feb 2024 – Sept 2024
<ul> <li>Instituto de Astrofísica e Ciências do Espaço, PhD fellow</li> <li>FCT funding for the PhD thesis "A new paradigm for the estimation of precise stellar radial velocities"</li> </ul>	Physics department 2019 – July 2024

# Talks \_\_\_\_\_\_

Planets throughout the Habitable Zone ☑, A systematic bias in template-based RV extraction algorithms	June 2025
<b>PoET workshop 2</b> ☑, 2 talks: PoET observation software; Observing strategies and their role in the improvement of RV analysis	Nov 2024
<b>TOI III</b> ②, Approaches for RV extraction – s-BART and the first steps towards a fully Bayesian model	July 2023
EPRV 5 🖸, Towards a fully Bayesian RV extraction model	Mar 2023
Exoplanets 4 EPRV splinter, sBART application to the ESPRESSO WG1 targets	Feb 2023

<b>ESPRESSO science team meeting</b> , s BART a semi Bayesian implementation of template matching for precise Radial Velocities	May 2022
Seminars	
<b>Astronomy department, Uni. of Geneva</b> , Avenues for radial velocity extraction – s-BART & PoET	Jan 2025
<b>ESA research seminar, European Space Agency (Madrid)</b> , Towards an improvement in the characterisation of stellar radial velocities	May 2024
Café com Física 🖸 Departamento de Fisica da Universidade de Coimbra, The (radial) velocity of stars - detection and characterisation of exoplanets	Mar 2024
Supervision	
Transforming H-alpha images of the Sun in astronomical seeing for the PoET solar telescope, Supervisor	Undergraduate project Feb 25 - now
<b>Looking at the Sun, finding other Earths - Identification of Solar Regions</b> , Co-supervisor	MsC thesis Oct 22 - Nov 23
<b>Development of a GUI interface for the exploitation of data from the s-BART pipeline</b> , Co-supervisor	Undergraduate project Feb 2024 – July 2024
Solar-to-sky coordinate conversion for PoET operations, Co-supervisor	Undergraduate project Feb 2024 – July 2024
<b>Exoplanet detection through a new model for the correction of instrumental effects</b> , Co-supervisor	Undergraduate project Feb 2024 – July 2024
Development of a tool for the normalization of stellar spectra - application to ESPRESSO data, Co-supervisor of BII project with ref CIAAUP-03/2023-BII ☑	Funded project Feb 2024 – July 2024
A new activity proxy for finding other Earths, Co-supervisor	Bachelors project Nov 2022 – Feb 2023
<b>An analysis of the performance of CHEOPS mission pipelines - the DRP and archi</b> , Cosupervisor	Bachelors project Feb 2020 – June 2020
First Author Publications	
A novel framework for semi-Bayesian radial velocities through template matching André M. Silva et al	2022
archi: pipeline for light curve extraction of CHEOPS background stars André M. Silva et al	2020
Co-authored Publications	
PoET: the Paranal solar ESPRESSO Telescope Santos et al; (Published in The Messenger vol. 194, 10.18727/0722-6691/5381 ☑)	2025
TOI-512: Super-Earth transiting a K-type star discovered by TESS and ESPRESSO Rodrigues et al; (A&A, 10.1051/0004-6361/202452887 ☑)	2025
TESS and HARPS-N unveil two planets transiting TOI-1453: A super-Earth and one of the lowest mass sub-Neptunes  Stalport et al; (A&A, 10.1051/0004-6361/202452969 ☑)	2025
A Planet Candidate Orbiting near the Hot Jupiter TOI-2818 b Inferred through Transit Timing  McKee et al; (ApJ, 10.3847/1538-4357/adac63 🗷)	2025

Revisiting the multi-planetary system of the nearby star HD 20794: Confirmation of a low-mass planet in the habitable zone of a nearby G-dwarf  Nari et al; (A&A, 10.1051/0004-6361/202451769 🖸)	2025
A sub-Earth-mass planet orbiting Barnard's star: No evidence of transits in TESS photometry  Stefanov et al; (A&A, 10.1051/0004-6361/202452450 ☑)	2025
KOBE-1: The first planetary system from the KOBE survey: Two planets likely residing in the sub-Neptune mass regime around a late K-dwarf Balsalobre-Ruza et al; (A&A, 10.1051/0004-6361/202452631 ☑)	2025
Characterization of K2-167 b and CALM, a new stellar activity mitigation method  De Beurs et al; (Monthly Notices of the Royal Astronomical Society, 10.1093/mnras/stae207 ☑)	2024
Expanding the frontiers of cool-dwarf asteroseismology with ESPRESSO: Detection of solar-like oscillations in the K5 dwarf € Indi Campante et al; (A&A, 10.1051/0004-6361/202449197 ☑)	2024
TESS and ESPRESSO discover a super-Earth and a mini-Neptune orbiting the K-dwarf TOI-238 Suárez Mascareño et al; (A&A, 10.1051/0004-6361/202348958 ☑)	2024
Confronting compositional confusion through the characterisation of the sub-Neptune orbiting HD 77946  Palethorpe et al; (Monthly Notices of the Royal Astronomical Society, 10.1093/mnras/stae707 🗷)	2024
The compact multi-planet system GJ 9827 revisited with ESPRESSO Passegger et al; (A&A, 10.1051/0004-6361/202348592 ☑)	2024
Implementation of a seeing measurement device for the PoET solar telescope Wehbé et al; (Proc. SPIE , 10.1117/12.3017481 ☑)	2024
PoET, the Paranal solar ESPRESSO Telescope: a spatially resolved Sun in a high resolution spectrograph Leite et al; (Proc. SPIE, 10.1117/12.3016776 ☑)	2024
ESPRESSO reveals blueshifted neutral iron emission lines on the dayside of WASP-76 b  Costa Silva et al; (A&A, 10.1051/0004-6361/202449935 ☑)	2024
A sub-Earth-mass planet orbiting Barnard's star González Hernández et al; (A&A, 10.1051/0004-6361/202451311 🗷)	2024
Two temperate Earth-mass planets orbiting the nearby star GJ1002  Mascareño et al; (A&A, 10.1051/0004-6361/202244991 ☑)	2023
An unusually low-density super-Earth transiting the bright early-type M-dwarf GJ 1018 (TOI-244)  Castro-González et al; (A&A, 10.1051/0004-6361/202346550 🖸)	2023
KOBEsim: A Bayesian observing strategy algorithm for planet detection in radial velocity blind-search surveys Balsalobre-Ruza et al; (A&A, 10.1051/0004-6361/202243938 ☑)	2023
Automatic model-based telluric correction for the ESPRESSO data reduction software: Model description and application to radial velocity computation  Allart et al; (A&A, 10.1051/0004-6361/202243629 🖸)	2022
A candidate short-period sub-Earth orbiting Proxima Centauri Faria et al; (A&A, 10.1051/0004-6361/202142337 ☑)	2022

The KOBE experiment: K-dwarfs Orbited By habitable Exoplanets: Project goals, target selection, and stellar characterization	2022
Lillo-Box et al; (A&A, 10.1051/0004-6361/202243898 ☑)	
HD22496b: the first ESPRESSO standalone planet discovery Lillo-Box et al; (A&A, 10.1051/0004-6361/202141714 ☑)	2021
Posters	
The Paranal solar ESPRESSO Telescope - towards a resolved view of the Sun André M. Silva et al, Leiden, Exoplanets 5	2024
A fully-Bayesian model for RV extraction André M. Silva et al, Leiden, Exoplanets 5	2024
A Bayesian template matching approach applied to HARPS: towards the improvement of the RV precision	2021
André M. Silva et al, Online, European Astronomical Society Annual meeting 2021  A semi-Bayesian implementation of template matching for precise Radial Velocities  André M. Silva et al, Online, Statistical challenges in Modern astronomy VII	2021
A semi-Bayesian implementation of template matching for precise Radial Velocities André M. Silva et al, Online, Encontro Ciência 21	2021
ARCHI: pipeline for light curve extraction of CHEOPS background stars  André M. Silva et al, Online, Europlanet Science Congress 2020	2020
A Bayesian approach to precise Radial Velocities André M. Silva et al, Online, 30th Encontro Nacional de Astronomia e Astrofísica	2020
Grants	
<b>Post-doctoral fellowship</b> Software development for the PoET telescope, funded by the FIERCE ERC project, grant number 1 de Ciências da Universidade de Lisboa	Aug-Nov 2024 .01052347, Faculdade
PhD fellowship, Fundação para a Ciência e Tecnologia (FCT) "A new paradigm for the estimation of precise stellar radial velocities - towards the development analysis software", Ref. 2020.05387.BD	2021-2024 of an innovative data
<b>FLAD grant</b> Fund travel to the EPRV V conference in Santa Bárbara, California, PAPERS 4 USA, Ref. 2023/052	2023
<b>Research fellowship</b> field of Planetary Systems at Instituto de Astrofísica e Ciências do Espaço, Ref. IA2019-17-BIM	Nov-Dec 2019
<b>Scientific Initiation Studenship</b> field of Computacional Astrophysics at Instituto de Astrofísica e Ciências do Espaço, Ref. IA2019-0	Apr-Sep 2019 04-BIC
Organization	
Co-organizer of PoET's Working Group 1 - Radial velocities	2025
SoC of Dias da Física 2025	2025
Part of the Local Organization committee of EPRV6	2025
Outreach	

### Outreach talks to highschool students: Espaço vai à Escola - Descoberta de outra Terra - deteção de planetas fora do sistema solar

2022-2024

2022 (3 talks); 2023 (5 online; 5 in-person); 2024 (6 online; 4 in-person)