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

 Instituto de Astrofísica e Ciências do Espaço, Post-doctoral researcher Development of the observational software for the PoET solar telescope. 	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
 Instituto de Astrofísica e Ciências do Espaço, PhD fellow FCT funding for the PhD thesis "A new paradigm for the estimation of precise stellar radial velocities" 	Physics department 2019 – July 2024

Talks

Physis Week 2025, Python for data analysis	Sept 2025
ENAA XXXV ☑, A Quest to Detect a Star Velocity: Radial Velocity Extraction and Associated Challenges	Sept 2025
EPRV6 ☑, A systematic bias in template-based RV extraction algorithms	July 2025
Planets throughout the Habitable Zone ☑, A systematic bias in template-based RV extraction algorithms	June 2025
PoET workshop 2 ☑, 2 talks: PoET observation software; Observing strategies and their role in the improvement of RV analysis	Nov 2024

TOI III ☑, 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
ESPRESSO science team meeting , s BART a semi Bayesian implementation of template matching for precise Radial Velocities	May 2022
Seminars	
Astronomical Institute of the Czech Academy of Sciences , Avenues and challenges for radial velocity extraction – s-BART & PoET	Aug 2025
Astronomy department, Uni. of Geneva , Avenues for radial velocity extraction – s-BART & POET	Jan 2025
ESA research seminar, European Space Agency (Madrid) , 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 2025 – July 2025
Looking at the Sun, finding other Earths - Identification of Solar Regions , Co-supervisor	MsC thesis Oct 22 - Nov 23
Development of a GUI interface for the exploitation of data from the s-BART pipeline , Co-supervisor	Undergraduate project Feb 2024 – July 2024
Solar-to-sky coordinate conversion for PoET operations, Co-supervisor	Undergraduate project Feb 2024 – July 2024
Exoplanet detection through a new model for the correction of instrumental effects , 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
An analysis of the performance of CHEOPS mission pipelines - the DRP and archi, Cosupervisor	Bachelors project Feb 2020 – June 2020
First Author Publications	
A systematic bias in template-based radial velocity extraction algorithms André M. Silva et al; (A&A, 10.1051/0004-6361/202554955 🗷)	2025
A novel framework for semi-Bayesian radial velocities through template matching André M. Silva et al; (A&A, 10.1051/0004-6361/202142262 🗷)	2022
archi: pipeline for light curve extraction of CHEOPS background stars André M. Silva et al; (Monthly Notices of the Royal Astronomical Society, 10.1093/mnras/staa	2020 11443 ੴ)
Co-authored Publications	
Synthesizing Sun-as-a-star flare spectra from high-resolution solar observations	2025

De Wilde et al; (A&A, 10.1051/0004-6361/202554870 년)

Two neighbours of the ultra-short-period Earth-sized planet K2-157 b in the warm Neptunian savanna Castro-González et al; (A&A, 10.1051/0004-6361/202554736 ☑)	2025
TOI-2322: two transiting rocky planets close to the stellar rotation period and its first harmonic	2025
Hobson et al; (Astronomy & Astrophysics, 10.48550/ARXIV.2508.18094 년)	
PoET: the Paranal solar ESPRESSO Telescope Santos et al; (Published in The Messenger vol. 194, 10.18727/0722-6691/5381 년)	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 ぱ)	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	2024
Suárez Mascareño et al; (A&A, 10.1051/0004-6361/202348958 ☑)	
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	2024
Loring and reveals brace in the artifact from emission times on the daystae of WASF-10	2024

Costa Silva et al; (A&A, 10.1051/0004-6361/202449935 ℃) A sub-Earth-mass planet orbiting Barnard's star 2024 González Hernández et al; (A&A, 10.1051/0004-6361/202451311 ☑) 2023 Two temperate Earth-mass planets orbiting the nearby star GJ1002 Mascareño et al; (A&A, 10.1051/0004-6361/202244991 ☑) An unusually low-density super-Earth transiting the bright early-type M-dwarf GJ 2023 1018 (TOI-244) Castro-González et al; (A&A, 10.1051/0004-6361/202346550 ☑) KOBEsim: A Bayesian observing strategy algorithm for planet detection in radial 2023 velocity blind-search surveys Balsalobre-Ruza et al; (A&A, 10.1051/0004-6361/202243938 🗹) Automatic model-based telluric correction for the ESPRESSO data reduction soft-2022 ware: 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 🖒) The KOBE experiment: K-dwarfs Orbited By habitable Exoplanets: Project goals, 2022 target selection, and stellar characterization Lillo-Box et al; (A&A, 10.1051/0004-6361/202243898 ☑) HD22496b: the first ESPRESSO standalone planet discovery 2021 Lillo-Box et al; (A&A, 10.1051/0004-6361/202141714 ☑) **Posters** The Paranal solar ESPRESSO Telescope - towards a resolved view of the Sun 2024 André M. Silva et al, Leiden, Exoplanets 5 A fully-Bayesian model for RV extraction 2024 André M. Silva et al, Leiden, Exoplanets 5 Navigating Through a Sea of Activity - A Portuguese Solar Telescope 2024 André M. Silva et al, Lisbon, ENAA XXXV 2021 A Bayesian template matching approach applied to HARPS: towards the improvement of the RV precision André M. Silva et al, Online, European Astronomical Society Annual meeting 2021 A semi-Bayesian implementation of template matching for precise Radial Velocities 2021 André M. Silva et al, Online, Statistical challenges in Modern astronomy VII A semi-Bayesian implementation of template matching for precise Radial Velocities 2021 André M. Silva et al, Online, Encontro Ciência 21 ARCHI: pipeline for light curve extraction of CHEOPS background stars 2020 André M. Silva et al, Online, Europlanet Science Congress 2020 A Bayesian approach to precise Radial Velocities 2020 André M. Silva et al, Online, 30th Encontro Nacional de Astronomia e Astrofísica

Grants

Post-doctoral fellowship

Aug-Nov 2024

Software development for the PoET telescope, funded by the FIERCE ERC project, grant number 101052347, Faculdade de Ciências da Universidade de Lisboa

PhD fellowship, Fundação para a Ciência e Tecnologia (FCT) "A new paradigm for the estimation of precise stellar radial velocities - towards the development of an innovative data analysis software", Ref. 2020.05387.BD		
FLAD grant Fund travel to the EPRV V conference in Santa Bárbara, California, PAPERS 4 USA, Ref. 2023/05	2023 2	
Research fellowship field of Planetary Systems at Instituto de Astrofísica e Ciências do Espaço, Ref. IA2019-17-BIM	Nov-Dec 2019	
Scientific Initiation Studenship field of Computacional Astrophysics at Instituto de Astrofísica e Ciências do Espaço, Ref. IA201	Apr-Sep 2019 19-04-BIC	
Organization		
Coordinator of internal working group focused on modelling time-series for exoplanet detection and characterisation	2025 - now	
Organizer of the scientific seminars of CAUP	September 2025 - now	
Co-organizer of PoET's Working Group 1 - Radial velocities	2025 - now	
SoC of Dias da Física 2025	2025	
Part of the Local Organization committee of EPRV6	2025	
Refereed		
Main referee of the MsC thesis of Telmo Monteiro, in FCUP	2025	
Refereed 1 manuscript for A&A		
Outreach		
Ignite sessions; 'Torres Vedras ♂ Ílhavo ♂ Armamar'	2023-2024	
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)