Khaled Al Moulla

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Positions

Since 2025 SNSF Postdoctoral Fellow

Center for Astrophysics at the University of Porto (CAUP), Portugal

2024 – 2024 **Postdoctoral Researcher**

University of Geneva, Switzerland

2020 - 2024 Research and Teaching Assistant

University of Geneva, Switzerland

Education

2020 – 2024 PhD in Astronomy and Astrophysics

University of Geneva, Switzerland Supervisor: Prof. Xavier Dumusque

Thesis: Pathways Toward a Physical Understanding of Solar-type Variability in EPRVs

2018 – 2020 **MSc in Physics**

Uppsala University, Sweden Supervisor: Prof. Nikolai Piskunov

Thesis: Advanced Characterization of Exoplanet Host Stars

2015 - 2018 **BSc in Physics**

Uppsala University, Sweden Supervisor: Dr. Lina Hadid

Thesis: Turbulence at MHD and Sub-Ion Scales in the Magnetosheath of Saturn

Fellowships & Grants

2025 – 2027 Swiss National Science Foundation (SNSF) Postdoc. Mobility Fellowship

Project: Resolving and Solving Solar-type Activity with PoET

CHF $108,600 \approx USD 120,000$

2024 Swiss Society for Astrophysics and Astronomy (SSAA) Travel Grant

CHF $1,000 \approx \text{USD } 1,100$

2020 F. O. Törnlund Foundation Scholarship

SEK $26,000 \approx USD 3,000$

2018 – 2019 A. & A. Löfberg Foundation Scholarship

SEK $100,000 \approx USD 11,000$

	Instrumentation
	Consortia
Since 2025	Paranal solar ESPRESSO Telescope (PoET) Member of Science Team
Since 2023	Near-InfraRed Planet Searcher (NIRPS) Member of Science Team
	Observations
2024	ESO 3.6m Telescope Nights: 7, Instruments: HARPS and NIRPS
2021 – 2024	Swiss Euler 1.2m Telescope Nights: 44, Instruments: CORALIE and NECAM
	Successful Proposals
2024	INAF AOT49 Co-Investigator, Telescope: TNG, Time: 16.0 h
2022	ESO P111
	Co-Investigator, Telescope: VLT, Time: 33.3 h
	Services
	Committees
Since 2025	Extreme Stellar Signals Project (ESSP) Member of Executive Committee
2022 – 2024	Diversity, Inclusion and Equity (DEI) Group, Geneva Observatory Member of Committee
	Conferences
2025	EPRV 6 Member of LOC
2023	JUnior Researchers' Assembly (JURA) IV Member of SOC/LOC Participants: 47, Budget: CHF $32,000 \approx \text{USD } 35,000$
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Teaching

Courses

2023 – 2024 Astrophysics and Data Science, Teaching Assistant

University of Geneva, Master's Level Course

Students

2023 – 2024 Romain Eltschinger, Master's Thesis

University of Geneva, co-supervised with Jeanne Davoult (University of Bern)

Talks

8 conferences, 5 science meetings, 3 invited seminar, 5 campus seminars. Conferences (selected)

- 2024 PoET Workshop #2, CAUP, Porto, PT Small-Scale Magnetic Field Proxies in the Optical and Near-Infrared Exoplanets 5, Stadsgehoorzaal, Leiden, NL Characterizing Solar-Type Activity with HELIOS
- 2023 EPRV 5, Hilton Beachfront Resort, Santa Barbara, US
 Formation Temperature-Dependent Stellar Activity RVs Across Spectral Types
 Sun-as-a-Star Workshop, Flatiron Institute, New York City, US
 Introducing ARVE: Analyzing Radial Velocity Elements &
 Which Spectral Segments are Optimal for Radial Velocity Extraction?
 PoET Workshop, CAUP, Porto, PT
 Understanding the Physics of Stellar Activity at the Spectral Level
- 2022 **GPRV Workshop**, All Souls College, Oxford, UK Radial Velocity Dependence on Line Formation Temperature

Posters

2 conferences, 2 science meetings.

Conferences

- 2023 **Spectral Fidelity**, Istituto degli Innocenti, Florence, IT NIRPS Sun-as-a-Star Observations
- 2022 Cool Stars 21, Pierre Baudis Centre, Toulouse, FR Dependence of Solar Activity Signals on the Formation Temperature of Spectral Lines

Publications

A complete list is available on my ADS Public Library.

First Author

Al Moulla et al. 2024, A&A, 683, A106
 Measuring precise radial velocities on individual spectral lines. IV.
 Stellar activity correlation with line formation temperature

2. Al Moulla et al. 2023, A&A, 669, A39 Stellar signal components seen in HARPS and HARPS-N solar radial velocities

Al Moulla et al. 2022, A&A, 664, A34
 Measuring precise radial velocities on individual spectral lines. III.
 Dependence of stellar activity signal on line formation temperature

Second Author

Rescigno & Al Moulla 2025, MNRAS, 536, 3601
 Gaussian process regression of temperature-dependent radial velocities
 Coauthor

Zhao et al. 2025, A&A, 693, A262
 Precise and efficient modeling of stellar-activity-affected solar spectra using SOAP-GPU

9. Marchenko et al. 2024, ApJ, 977, 33 Sun-as-a-Star Spectral Line Variability in the 300–2390 nm Wavelength Range

8. Bourrier et al. 2024, A&A, 691, A113
The ANTARESS workflow: I. Optimal extraction of spatially resolved stellar spectra with high-resolution transit spectroscopy

7. Siegel et al. 2024, AJ, 168, 158
Quiet Please: Detrending Radial Velocity Variations from Stellar Activity with a Physically Motivated Spot Model

6. Malo et al. 2024, SPIE, 13096, 1309646 NIRPS near-infrared spectrograph: AITV phase at ESO3.6m/La Silla

Artigau et al. 2024, SPIE, 13096, 130960C
 NIRPS first light and early science: breaking the 1 m/s RV precision barrier at infrared wavelengths

4. Klein et al. 2024, MNRAS, 531, 4238 Investigating stellar activity through eight years of Sun-as-a-star observations

Palumbo et al. 2024, AJ, 168, 46
 GRASS. II. Simulations of Potential Granulation Noise Mitigation Methods

 Jones et al. 2024, A&A, 683, A192
 A long-period transiting substellar companion in the super-Jupiter-to-brown-dwarf mass regime and a prototypical warm-Jupiter detected by TESS

Zhao et al. 2023, AJ, 166, 173
 The Extreme Stellar-signals Project. III. Combining Solar Data from HARPS, HARPS-N, EXPRES, and NEID

Submitted & In Preparation

- 10. Al Moulla, submitted to A&A
 - ARVE: Analyzing Radial Velocity Elements. I. The Code
 - 9. Al Moulla et al., in preparation

Stellar variability tracers in the optical and near-infrared. I. Unsigned magnetic flux proxy from solar disk-integrated, high-resolution intensity spectra observed with HARPS-N, HARPS, and NIRPS

- 8. Allart et al., submitted to A&A
 - NIRPS detection of delayed atmospheric escape from the warm and misaligned Saturn-mass exoplanet WASP-69 b
- 7. Anna John et al., submitted to MNRAS

Granulation on a quiet K dwarf: HD 166620. I. Spectral signatures as a function of line-formation temperature

- 6. Bazinet et al., submitted to A&A
 - NIRPS quantifies the extent of thermal water dissociation in the dayside photosphere of the ultra-hot Jupiter WASP-121 b
- Bouchy et al., submitted to A&A
 NIRPS joining HARPS at the ESO 3.6m: On-sky performance and science objectives
- 4. Mercier et al., submitted to A&A

Studying the variability of the He triplet to understand the detection limits of evaporating exoplanet atmospheres

- 3. Suárez Mascareño et al., submitted to A&A
 - Diving into the planetary system of Proxima with NIRPS: Breaking the meter per second barrier in the infrared
- 2. Ulmer-Moll et al., submitted to A&A
 - TOI-2449 b: a 106-day transiting warm Jupiter uncovered with NGTS and HARPS
- 1. Vaulato et al., submitted to A&A
 - Hydride ion continuum hides absorption signatures in the NIRPS near-infrared transmission spectrum of the ultra-hot gas giant WASP-189b