# Khaled Al Moulla

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ORCiD	0000-0002-3212-5778		1290 Versoix, Switzerland
	Education		
2020 – 2024	<b>PhD in Astrophysics</b> , University of Geneva, Switzerland Thesis: Solar-Type Activity in Optical and Near-Infrared Radial Velocities Supervisor: Prof. Xavier Dumusque		
2018 – 2020	MSc in Physics: Astronomy, Uppsala University, Sweden Thesis: Advanced Characterization of Exoplanet Host Stars Supervisor: Prof. Nikolai Piskunov		
2015 – 2018	<b>BSc in Physics: Astronomy</b> , Uppsala University, Sweden Thesis: Turbulence at MHD and Sub-Ion Scales in the Magnetosheath of Saturn Supervisor: Dr. Lina Hadid		
	Instrumentation		
	Consortia		
	Keck Planet Finder (KPF), Member of Science Team		
Since 2023	Near-InfraRed Planet Searcher	(NIRPS),	Member of Science Team
2022	Proposals ESO P111 Proposal 111.252R,	Co I Tolos	cono: VIT Timo: 22.2 h
2022	Observations	CO-1, Teles	cope. VL1, Time. 55.511
2021 – 2022	Swiss Euler 1.2m Telescope, 42 nights		
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	Teaching		
2022 2024	Courses	Tarabian	A '- L L
2023 – 2024	Astrophysics and Data Science University of Geneva, Master's Level	_	Assistant
	Students		
2023 – 2024	<b>Romain Eltschinger</b> , Co-Supervis Thesis: Synthetic Periodograms for t		•
2023	<b>Fabrice Reymond</b> , Supervisor of Project: Studying Solar Activity to E		· · · · · · · · · · · · · · · · · · ·
	Service		
2023	JUnior Researchers' Assembly (JURA) IV, Member of SOC/LOC Planetary Science Conference, Participants: 47, Budget: CHF 32,000 ≈ USD 35,000		
Since 2022	DEI Group, Geneva Observator	•	

## Scholarships

2020 **F. O. Törnlund Foundation**, SEK 26,000  $\approx$  USD 3,000

2018 − 2019 A. & A. Löfberg Foundation, SEK  $100,000 \approx USD 11,000$ 

#### Talks

5 conferences, 3 science meetings, 1 invited seminar, 5 campus seminars. Conferences

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 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 JURA III, Hotel Meielisalp, Leissigen, CH Stellar Activity Indicators with Solar Observations
GPRV Workshop, All Souls College, Oxford, UK
Radial Velocity Dependence on Line Formation Temperature
Science Meetings

- 2023 NIRPS Science Team Meeting, University of Montreal, Montreal, CA HELIOS-NIRPS Initial Results
- 2022 EPRV RCN Meeting, Online
  Stellar Signal Components seen in HARPS and HARPS-N Solar RVs
  NCCR PlanetS Domain 2 Meeting, Online
  Radial Velocity Dependence on Line Formation Temperature
  Invited Seminars
- 2023 **Astrophysics Group**, Weizmann Institute of Science, Rehovot, IL Introducing ARVE: Analyzing Radial Velocity Elements

#### 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 Science Meetings
- 2023 **NCCR PlanetS Site Visit**, University of Geneva, Geneva, CH Stellar Signals in HARPS and HARPS-N Solar Radial Velocities
- 2022 NCCR PlanetS General Assembly 8, Sunstar Hotel, Grindelwald, CH Radial Velocity Dependence on Line Formation Temperature

### **Publications**

A complete list is available on my ADS Public Library. First Author

- 3. Al Moulla, K., Dumusque, X., & Cretignier, M., submitted to A&A Measuring precise radial velocities on individual spectral lines. IV. Stellar activity correlation with line formation temperature
- 2. Al Moulla, K., Dumusque, X., Figueira, P., et al. 2023, A&A, 669, A39 Stellar signal components seen in HARPS and HARPS-N solar radial velocities
- Al Moulla, K., Dumusque, X., Cretignier, M., 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
   Coauthor
- 2. Jones, M. I., Reinarz, Y., Brahm, R., et al., submitted to A&A A long-period transiting substellar companion in the super-Jupiter-to-brown-dwarf mass regime and a prototypical warm-Jupiter detected by TESS
- Zhao, L. L., Dumusque, X., Ford, E. B., et al. 2023, AJ, 166, 173
   The Extreme Stellar-signals Project. III.

   Combining Solar Data from HARPS, HARPS-N, EXPRES, and NEID