# Lorena Acuña - Curriculum Vitae

**Address** Laboratoire d'Astrophysique de Marseille, Aix-Marseille University.

Pôle de l'Étoile Site de Château-Gombert

38, rue Frédéric Joliot-Curie 13388 Marseille cedex 13, France.

Email lorena.acuna@lam.fr

Web https://lorenaacuna.github.io

### **Education**

2019-Present PhD in Astrophysics - Aix-Marseille University, France

• PhD project - *Modeling the populations of the low mass planets: transition between super-Earths and mini-Neptunes.* Supervisors: Magali Deleuil and Olivier Mousis.

2017-2019 MSc in Astrophysics - Lund University, Sweden

• MSc project - *Detailed analysis of chemical composition of stars harbouring Earth-like planets.* Supervisor: Fan Liu.

2013-2017 BSc in Physics - Complutense University of Madrid, Spain

• BSc project - *The current state of the art in exoplanet research*. Supervisor: Elisa de Castro Rubio.

## Scholarships, grants and awards

2019 LEAPS Summer program - European Space Agency/Leiden Observatory

- Project: *Exploring the clearness/cloudiness of the atmosphere of gas giant exoplanets.* Supervisors: Nicolas Crouzet and Sandor Kruk.
- **2017** Beca de colaboración (Collaboration scholarship) Complutense University of Madrid, Spain
  - Project: *Determining the membership of FGKM stars to young kinematic groups and associations by using GAIA data.* Supervisor: David Montes Gutiérrez.

### **Contribution in conferences**

**01/2020** Poster: *Exploring the clearness/cloudiness of the atmosphere of gas giant exoplanets.* 

ARIEL: Science, Mission Community 2020 conference.

ESA/ESTEC, Noordwijk, The Netherlands.

**04/2017** Poster: Revisiting membership of late-type stars to stellar kinematic groups using Gaia-

DR1. IAU Symposium 330. Nice, France.

# Observing experience

**2019-Present** SOPHIE Spectograph, 1.93 m. Observatoire de Haute Provence, France.

#### **Skills**

#### Programming Languages

Fortran, Python, IRAF, IDL, LaTeX, MATLAB, R, Maple, SME.

#### Languages

Spanish: native.

English: level C1, Advanced Certificate in English (CAE).

French: level B1, intermediate.

Swedish: elementary.

#### Other

Spanish driving license (B), 2014.

#### Other activities

2017-2019 Board member of ALVA (Student astronomers association) - Lund University

**08/2018** Summer school *Basics of Astrobiology* - University of Vienna, Austria.

**06/2016** Complutense Summer School (Curso de verano Complutense) *The Moon: from labs to towns.* Complutense University of Madrid. El Escorial, Spain

**2013-2017** Member of ASAAF (Amateur astronomers association) - Complutense University of Madrid

#### **Publications**

• Masses for the seven planets in K2-32 and K2-233. Four diverse planets in resonant chain and the first young rocky worlds.

J. Lillo-Box, T. A. Lopez, A. Santerne, L. D. Nielsen, S.C.C. Barros, M. Deleuil, **L. Acuña**, O. Mousis, S. G. Sousa, V. Adibekyan, D. J. Armstrong, D. Barrado, D. Bayliss, D. J. A. Brown, O.D.S. Demangeon, X. Dumusque, P. Figueira, S. Hojjatpanah, H. P. Osborn, N. C. Santos, S. Udry. 2020, accepted in A&A.

- Detailed chemical compositions of planet hosting stars: I. Exploration of possible planet signatures.
  - F. Liu, D. Yong, M. Asplund, H. S. Wang, L. Spina, **L. Acuña**, J. Melendez and I. Ramirez. 2020, accepted in MNRAS.
- *Irradiated ocean planets bridge super-Earth and sub-Neptune populations.*O. Mousis, M. Deleuil, A. Aguichine, E. Marcq, J. Naar, **L. Acuña Aguirre**, B. Brugger, T. Goncalves. 2020, accepted in ApJL.