# Daniela Grandón

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### Personal information

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Nationality: Chilean

Language: Spanish, advanced English

### About me

My research interests focus on Cosmology, Statistics, Machine Learning and Computational Astrophysics. Besides, I run the social media feeds for the Cosmology group (Universidad de Chile) 1 2.

## Education

2019 - Present Ph.D. in Physics, UNIVERSIDAD DE CHILE, Santiago, Chile.

2014 - 2017 BSc (Distinction) Physics and Astronomy, qualified first in the generation, 5.8 (on a scale from 1 to 7), UNIVERSIDAD DE VALPARAISO, Chile.

## Work Experience

March 2015 - Undergraduate Researcher.

December 2017 • Statistic study of the long-period and low amplitude variability of stars from ASAS catalogue. I designed all the codes in Python to analyze the data and classify the stars in the HR diagram, using statistical methods and machine learning. Supervised by Dr. Nikolaus Vogt and Dr. Amelia Bayo.

### September 2015 - Undergraduate Researcher

October 2017 Observational constraints on the interaction between dark matter and dark energy. I contributed in developing Mathematica and Python notebooks to constraint cosmological parameters by using different datasets and combined analysis. Supervised by Dr. Víctor Cárdenas.

### January 2018 - **Undergraduate Researcher**

March 2019 • Study of the Lamb Shift in hydrogen-like ions and muonic atoms to test fractal extra dimensions. I contributed to the theoretical work of analyzing the theory involved and to obtain all the results of the article supervised by Dr. Alfredo Vega.

https://twitter.com/cosmologiadfi

https://www.instagram.com/cosmology\_dfi/

### March 2015 - **Teaching Assistant**

December 2017 Courses: Introduction to Physics - Calculus - Introduction to Astronomy - Computational Physics - Waves and Optics

### Miscellaneous

May 2018 - **Teacher** Programa de Acompañamiento y Acceso efectivo a la Educación Superior, PACE October 2018 USM, Universidad Técnica Federico Santa María, Casa Central.

I taught math to high school students submitted to the PACE program. This is a
government program whose main goal is to prepare high school students in social risk to
improve their background in math, science and language, and to improve their soft skills
so they can achieve a good performance at university.

June 2018 and **High School Teacher**. Colegio Nacional Limache, Limache, Chile. September 2018 Teaching Math for high school students.

# Publications

- [1] V. H. Cárdenas, D. Grandón, S. Lepe. Dark energy and Dark matter interaction in light of the second law of thermodynamics. Eur.Phys.J. C79 (2019) no.4, 357
- [2] D. Grandón, V. H. Cárdenas. Exploring evidence of interaction between dark energy and dark matter. Gen.Rel.Grav. 51 (2019) no.42

### Preprint

[1] D. Grandón, A. Vega. Lamb shift in hydrogen-like muonic atoms to test fractal extra dimensions. 2019. arXiv:1903.00587 [hep-ph].

### Conference Proceedings

[1] D. Grandón, V. H. Cárdenas (2018). Observational constraints on the interaction between dark matter and dark energy. J.Phys.Conf.Ser. 1043 (2018) no.1, 012025

### Scientific Activities

August 2017 **Observation** I supported the observing run by Dr. Amelia Bayo with Magellan/Clay (Las Campanas Observatory). La Serena, Chile.

### Conference Participation

- 2020 ESO Conference: H0 "Assessing Uncertainties in Hubble's Constant Across the Universe" (virtually.)
- 2019 V CosmoSur Conference, Valparaíso, Chile.
- 2018 XXII Chilean Physics Symposium, Antofagasta, Chile. **Talk** "Lamb shift in hydrogen-like muonic atoms to test fractal extra dimensions
- 2018 1st Workshop of Astronomy and Physics Students. Pontificia Universidad Católica de Chile. **Talk** "Ultra slow-roll in Higgs Inflation"
- 2017 III Conference of Astronomy and Physics Students. La Serena, Chile. **Poster** Observational constraints on the interaction between dark matter and dark energy
- 2016 XX Chilean Physics Symposium. Santiago, Chile.

Poster Observational constraints on the interaction between dark matter and dark energy

2014 II Conference of Astronomy and Physics Students. Valparaíso, Chile.

### Schools

- 2020 48th SLAC Summer Institute: The Almost Invisibles: Exploring the Weakly Coupled Universe. SLAC National Accelerator Laboratory / KIPAC.
- 2020 Cosmology Summer School 2020 (virtually), University of Michigan.
- 2019 Summer School on Computational Intelligence. Valdivia, Chile.
- 2018 4th School in Radio-Astrophysics, Summer 2018 (TNT), Instituto Nacional Astrofísica, Óptica y Electrónica INAOE. Puebla, México.
- 2017 La Serena School for Data Science: Applied Tools for Data-driven Sciences. AURA Observatory, La Serena, Chile.

### Outreach

- 2019 Present I'm currently organizing the CosmoPizza seminars at Universidad de Chile.
  - 2018 Participated together with Dr. Alfredo Vega and people from the Physics Institute of Universidad de Valparaíso in the play "A Story of Quarks" for primary school students. My character was a proton.
- November 2018 Participated together with Millennium Nucleus for Planet Formation, NPF in activities for children and night observations. Pocuro Observatory, Los Andes, Chile.
  - 2015 2017 Participated in Feria de la Ciencia 2015, 2016 and 2017 organized by Universidad de Valparaíso.
    - 2015-2017 Gave public talks about the Milky Way during my undergraduate courses in different schools.

# Programming skills

- Python, IDL, R, C, Mathematica. Others: IRAF, DS9, Aladin and TOPCAT.

### Awards

- 2019 Awarded CONICYT Ph.D. Fellowship (2019-2022)
- 2018 Scholarship to attend the conference: "XXII Chilean Physics Symposium". Antofagasta, Chile.
- 2018 Scholarship to attend the school: 4th School in Radio-Astrophysics, Summer 2018 (TNT), INAOE, Puebla, México.
- 2016 Scholarship to attend the conference: "XX Chilean Physics Symposium". Santiago, Chile.
- 2016 Student Scholarship for young scientific researchers (DIUV-REG 50/2013). Dirección de investigación, Universidad de Valparaíso.
- 2015 Student Scholarship for young scientific researchers (DIUV-REG 38/2011). Dirección de investigación, Universidad de Valparaíso.