Miguel A. Sabogal García

Curriculum Vitæ

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Currently, I am pursuing a Master's degree in Astrophysics. My research projects are focused on Dark Energy at late and early times. Moreover, studying how DE might affect the structure formation in the universe and the tensions in cosmological parameters (HO and S8), complemented by developing specialized software and using computational tools such as Monte Python (Monte Carlo Markov Chain code in Python), CLASS (the Cosmic Linear Anisotropy Solving System), and Gaussian processes (Machine Learning).

Research Experience, Publications, and Projects

Under Review

• Giarè, W., **Sabogal, M. A.**, Nunes, R. C., & Di Valentino, E. (2024). *Interacting Dark Energy after DESI Baryon Acoustic Oscillation measurements*. arXiv:2404.15232.

Peer-Reviewed Publications

- Cardona, W., & **Sabogal, M. A.** Holographic energy density, dark energy sound speed, and tensions in cosmological parameters: H0 and S8. **Journal of Cosmology and Astroparticle Physics**, 2023(02), 045. <u>D0I 10.1088/1475-7516/2023/02/045</u> arXiv:2210.13335.
- Oliveros, A., **Sabogal, M. A.,** & Acero, M. A. *Barrow holographic dark energy with Granda–Oliveros cutoff.* **The European Physical Journal Plus** 137, 783 (2022). <u>DOI: 10.1140/epip/s13360-022-02994-z</u>.
- Sabogal, M. A., Parra, I. C., Bandera, M., Gallardo, J., & Mejía-Cortés, C. *Mobility of localized beams in non-homogeneous photonic lattices*. **Journal of Physics: Conference Series** (2020, Vol. 1547, No. 1, p. 012023). IOP Publishing. <u>DOI:10.1088/1742-6596/1547/1/012023</u>.

Science outreach publications

• **Sabogal, M. A.** Estimación de la constante de Hubble a partir de señales de las oscilaciones acústicas bariónicas con datos simulados del LSST (2023). **Astrobitos en español** (Spanish version of Astrobites.org) <u>Link to the article.</u>

Education

- 2023 Today Astrophysicist, Master's degree, Universidade Federal do Rio Grande do Sul.
- 2023 Perimeter-SAIFR-IFT Journeys into Theoretical Physics, IFT/ICTP-SAIFR in São Paulo.
- 2022 **Physicist,** Bachelor's degree, *Universidad del Atlántico*.

Professional experience

05/2022 - 08/2022 **Research intern**, Red de Estudiantes de Astronomía de Colombia, and LSST observatory. Tasks performed:

- Design and development of specialized software in Python and Writing of scientific articles
- Statistical analysis using Markov chain Monte Carlo (MCMC)
- Non-parametric reconstruction using Gaussian Processes (Machine Learning)
- Develop the end-to-end project plans with the execution team

Honors and Awards

- Funding award "Enabling Science Program 2021 Award 51", granted by the Legacy Survey of Space and Time (LSST) observatory.
- Undergraduate Honors Thesis, Universidad del Atlántico.

Volunteer experience

08/2019 - 06/2022 Supportive Mentor, Physics Program, Universidad del Atlántico

Tasks performed:

- In-person and virtual classes of Physics and Mathematics
- Academic support to students in their first semesters and mid-career.
- Mentoring colleagues providing advice and guidance on best practices and development techniques

Computational skills

Specialized software **Monte Python** (Monte Carlo Markov Chain code in Python), **Cosmic Linear Anisotropy Solving System** (CLASS), and Gaussian processes (GaPP): Advanced

Python: Advanced, C/C++: Intermediate, Fortran 90: Intermediate, MATLAB/Mathematica/Excel: Advanced, HTML: Basic

Techniques: Process Automation, Machine Learning, Statistical analysis using MCMC, Web scraping, and Object-oriented programming.

Tools: Selenium, Beautifulsoup, Scrapy, NumPy, SciPy, Pandas.

Additional languages

English (TOEFL certified)	Read: C1	Speak: B2	Write: B2	Listen: C1	Test date: Nov 2022
Portuguese	Read: A2	Speak: A2	Write: A1	Listen: A2	

Presentations and Events

Event: XIV Latin American Symposium on High Energy Physics

Type of event: International Congress

Type of participation: Speaker

Conference title: Decoding Holographic Dark Energy in the structure formation.

Place: QUITO, ECUADOR - Universidad San Francisco de Quito, 14/11/2022 - 18/11/2022.

Event: CoCo 2021: Cosmology in Colombia

Type of event: *National Congress* **Type of participation:** *Speaker*

Conference title: Cosmological analysis of Barrow holographic dark energy model considering the Granda-Oliveros

infrared cutoff.

Place: Online. 08/09/2021 - 11/09/2021.

Courses and certifications

PYTHON IN ASTRONOMY Astropy Course(2022)

Work references

Mario A. Acero Ortega, Ph.D. in Physics ORCID.

Associate Professor, Physics Program, Faculty of Basic Sciences, Universidad del Atlántico.

Regular Member and Co-Founder of Colombian Network on High Energy Physics

Distinction from Neutrino Physics Center, Fermilab: Batavia, Illinois, US

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