Lucas de Sá

lucasmdesa@usp.br +55 15 991 200 867

Department of Astronomy, University of São Paulo R. do Matão, 1226 - São Paulo, SP, Brazil - 05508-090

orcid.org/0000-0003-3109-9042

lucasmdesa.github.io

Research Interests

Physics of compact objects. Massive stellar and binary evolution. Massive star formation. Population synthesis. Gravitational-waves.

Education

Ph.D. Astronomy Institute of Astronomy, Geophysics and Atmospheric Sciences

Mar 2021 - Jun 2025

University of São Paulo (IAG-USP) (expected)

Advisor: Prof. Dr. Jorge E. Horvath

Project title: Compact object binaries over cosmic time

B.Sc. Physics São Carlos Institute of Physics Mar 2017 - Feb 2021

University of São Paulo (IFSC-USP) *Advisor*: Dr. Gustavo D. Telles

Project title: Machine learning optimization of a magneto-optical trap

Research positions

Pre-Doctoral Fellow Center for Computational Astrophysics Sep 2024 - Jan 2025

Flatiron Institute

Advisors: Dr. Lieke van Son & Dr. Matteo Cantiello, CCA/Princeton

Funding

Astrophysics Centre for Multi-messenger studies in Europe (ACME)

(upcoming) Visit to Gran Sasso Science Institute (GSSI), as part of the 1st ACME Transnational Access

(TNA) call. L'Aquila, Italy

Jul 2021 - Jun 2025 National Council of Scientific and Technological Development (CNPq)

Ph.D. scholarship. São Paulo, Brazil

Sep 2024 - Jan 2025 Flatiron Institute Pre-Doctoral Fellowship

4.5 months fellowship, including paid housing in New York and conference funding $\sim 15 k.

New York, USA

Nov 2023 São Paulo Research Foundation (FAPESP)/Bavarian Academic Center for

Latin America (BAYLAT)

Visit to the Erlangen Centre for Astroparticle Physics (ECAP) to collaborate with Dr. Alison

Mitchell and Giovanni Cozzolongo, M.Sc., on pulsar wind nebula populations.

Erlangen, Germany

Invited talks

CCA-FI, Pre-Doctoral Symposium	New York, USA
Columbia University, THEA Seminar	New York, USA
CCA-FI, Stars & Plasma Meeting	New York, USA
UC San Diego, STRAND Seminar	San Diego, USA
City University of São Paulo, NAT Colloquium	São Paulo, Brazil
University of São Paulo, Midday Astronomy seminar	São Paulo, Brazil
São Paulo State University, Astrophysics & Cosmology Journal Club	São Paulo, Brazil
	CCA-FI, Pre-Doctoral Symposium Columbia University, THEA Seminar CCA-FI, Stars & Plasma Meeting UC San Diego, STRAND Seminar City University of São Paulo, NAT Colloquium University of São Paulo, Midday Astronomy seminar São Paulo State University, Astrophysics & Cosmology Journal Club

Conferences

- **Sep 2025 Upcoming talk**, IAUS 402: Massive Stars Across Redshifts in the Era of JWST and Large-Scale Surveys *Ensenada, Mexico*
- **Mar 2025 Contributed talk**, Stellar black hole formation and detection workshop *Kyoto, Japan*
- **Jun 2024** Contributed talk, Physics Of Extreme Massive Stars International Conference *Rio de Janeiro, Brazil*
- **Apr 2024 Contributed talk**, 2nd High-energy astrophysics in the multi-messenger era workshop *São Carlos, Brazil*
- Mar 2024 Participation, Stable mass transfer in binaries: from onset to remnants New York, USA
- Nov 2023 Contributed parallel talk, XVII Latin American Regional IAU Meeting Montevideo, Uruguay
- Oct 2023 Contributed plenary talk, XLVI Annual Brazilian Astronomical Society Meeting *Rio de Janeiro, Brazil*
- May 2023 Contributed talk, 1st High-energy astrophysics in the multi-messenger era workshop Erlangen, Germany
- **Sep 2022 Poster**, 10th International Workshop on Astronomy and Relativistic Astrophysics *Antigua, Guatemala (virtual)*
- **Nov 2020 Poster**, 10th São Carlos Institute of Physics Integrated Week São Carlos, Brazil (virtual).

School participation

- **Aug 2024 Participation**, Cosmological History: from Gravitational Waves to Exoplanets São Paulo, Brazil
- **Jun 2023 Poster**, Thematic School GWsNS-2023: Gravitational Waves from Neutron Stars *Aussois, France*
- Mar 2023 Participation, 4th G2Net Training School Thessaloniki, Greece (virtual)
- **Feb 2020 Participation**, 2020 Summer School of the Institute of Physics of the University of São Paulo São Paulo, Brazil

Service

2024

IAG-USP

Titular graduate representative, Graduate Committee of the Astronomy Program

Department of Astronomy, IAG-USP

Helped lead graduate student-faculty discussions on new regulations for the possibility of accumulating other paid work with scholarships.

Substitute graduate representative, Technical-Administrative Council

Substitute graduate representative, Technical-Administrative Council *IAG-USP*

Substitute graduate representative, Congregation

2021 - 2022 Member of the "Graduate Student Permanence and Formation Support Program" Work Group USP Graduate Student Associations (APGs)

Worked on and advocated for the extension of the pre-existing PAPFE support program for socioeconomically vulnerable undergraduate students to graduate students, including an online discussion and article. Resulted in the extension of the aforementioned program to graduate students starting in 2023 (links in Portuguese).

Outreach

Writing about High-Energy Astrophysics in the GARDEL profile.
 Writing for the "Do Que É Feito o Universo?" [What is the Universe Made Of?] series on the History and Philosophy of Physics in the GARDEL profile.

Other skills

CODING Python (expert): main working language; writing BOSSA; general data analysis. Linux, bash (intermediate). Fortran (basic): MESA working language.

LANGUAGES Portuguese (native), English (fluent), French (intermediate), Spanish (intermediate)

List of publications

Peer-reviewed publications

FIRST AUTHORED PAPERS

4. **L. M. de Sá**, L. S. Rocha, A. Bernardo, R. R. A. Bachega, J.E. Horvath. *Compact object populations over cosmic time II. Compact object merger rates and masses over redshift from varying initial conditions* (2024). MNRAS, 535, 2041

- 3. **L. M. de Sá**, A. Bernardo, L. S. Rocha, R. R. A. Bachega, J. E. Horvath. *Compact object populations over cosmic time I. BOSSA: a Binary Object environment-Sensitive Sampling Algorithm* (2024). MNRAS, 535, 2019
- 2. **L. M. de Sá**, A. Bernardo, R. R. A. Bachega, L. S. Rocha, P. H. R. S Moraes, J. E. Horvath (2023). *An Overview of Compact Star Populations and Some of Its Open Problems*. Galaxies, 11(1), 19.
- I. **L. M. de Sá**, A. Bernardo, R. R. A. Bachega, J. E. Horvath, L. S. Rocha, P. H. R. S Moraes (2022). *Quantifying the Evidence Against a Mass Gap between Black Holes and Neutron Stars*. ApJ, 941, 130.

SECOND OR THIRD AUTHORED PAPERS

- 2. L. S. Rocha, J. E. Horvath, **L. M. de Sá**, G. Y. Chinen, L. G. Barão, M. G. B. de Avellar (2023). *Mass Distribution and Maximum Mass of Neutron Stars: Effects of Orbital Inclination Angle*. Universe, 10(1), 3.
- I. J. E. Horvath, L. S. Rocha, **L. M. de Sá**, P. H. R. S. Moraes, L. G. Barão, M. G. B. de Avellar, A. Bernardo, R. R. A. Bachega (2023). *A light strange star in the remnant HESS J1731-347: Minimal consistency checks.* A&A, 672, LII

OTHER CO-AUTHORED PAPERS

I. O. G. Benvenuto, M. A. De Vito, M. Echeveste, M. L. Novarino, N. D. Pires, **L. M. de Sá**, J. E. Horvath (2025). *Formation and nature of "Huntsman" binary pulsars*. A&A, 698, L5.

Books & Chapters

BOOK CHAPTERS

I. J. E. Horvath, L. M. de Sá, L. S. Rocha, G. Y. Chinen, L. G. Barão, M. G. B. de Avellar. Evolution of long-period compact radio sources driven by winds. In: Pulsar Astronomy, Unveiling Compact Stars with China's New Facilities. World Scientific, 2025

Books

- 3. J. E. Horvath, L. S. Rocha, **L. M. de Sá**, N. D. Pires, M. G. B. de Avellar, L. G. Bãrao, D. V. Rodrigues, R. Miwa, L. R. Gusmão, G. Chenin (2025). *O Bê-a-Bá da Astrofísica, um Guia para Desnorteados: Supernovas, Buracos Negros e Estrelas de Nêutrons no Nosso Universo [The ABC of Astrophysics, a Guide for the Disoriented: Supernovae, Black Holes and Neutron Stars in Our Universe].* (Livraria da Física, São Paulo). An introduction to high-energy astrophysics and current research topics surrounding compact objects for a non-academic audience.
- 2. J. E. Horvath, **L. M. de Sá**, R. R. Fernandes, L. S. Rocha, R. R. A. Bachega, L. G. Barão (2023). *A natureza do mundo físico: do que é feito o Universo? Do Iluminismo à Ciência Contemporânea [The nature of the physical world: what is the Universe made of? From the Enlightenment to Contemporary Science].* Vol. 2 (Livaria da Física,

São Paulo).

Second book in a two-volume series on the History of Physics and its Philosophy for a non-academic audience.

I. J. E. Horvath, L. M. de Sá, R. R. Fernandes, L. S. Rocha, R. R. A. Bachega, L. G. Barão (2023). A natureza do mundo físico: do que é feito o Universo? Dos pré-Socráticos à Revolução Científica [The nature of the physical world: what is the Universe made of? From the pre-Socratics to the Scientific Revolution]. Vol. 1 (Livaria da Física, São Paulo).

First book in a two-volume series on the History of Physics and its Philosophy for a non-academic audience.

Data & Software

- 3. BOSSA and COMPAS datasets for BBH, BHNS and BNS mergers from "Compact object populations over cosmic time II". Available at https://zenodo.org/records/13909307.
- 2. **BOSSA** Initial sampling algorithm for binary populati-messenger studies in Europe (ACME)on synthesis, self-consistently implementing correlated and environment-dependent initial conditions. **L. M. de Sá, 2024.** Available at https://github.com/LucasMDeSa/BOSSA.
- L. M. de Sá, A. Bernardo, R. R. A. Bachega, L. S. Rocha, P. H. R. S Moraes, J. E. Horvath (2023), data from An Overview of Compact Star Populations and Some of Its Open Problems. Available at https://doi.org/10. 5281/zenodo.7508626.