

Níckolas de Aguiar Alves

PhD candidate in physics
Federal University of ABC
Santo André, São Paulo, Brazil

 alves.nickolas@ufabc.edu.br
 [alves-nickolas.github.io](https://github.com/alves-nickolas)

Education

- 2023–  **Doctor in Physics**
Federal University of ABC (UFABC), Santo André, São Paulo, Brazil
Advisor: André G. S. Landulfo 
- 2021–2023  **Master in Physics**
Federal University of ABC (UFABC), Santo André, São Paulo, Brazil
Advisor: André G. S. Landulfo 
Thesis: *Nonperturbative Aspects of Quantum Field Theory in Curved Spacetime*
- 2017–2021  **Bachelor in Physics**
Institute of Physics, University of São Paulo (IFUSP), São Paulo, São Paulo, Brazil
Advisor: João C. A. Barata 

Academic Publications

- 1 **N. Aguiar Alves**. “Lectures on the Bondi–Metzner–Sachs group and related topics in infrared physics”. *The European Physical Journal C. Particles and Fields* (2025). arXiv: [2504.12521 \[gr-qc\]](https://arxiv.org/abs/2504.12521). Forthcoming.
- 2 **N. Aguiar Alves** and A. G. S. Landulfo. “Null infinity as a Killing horizon”. *Physical Review D* **112**, 065017 (2025). arXiv: [2504.12514 \[gr-qc\]](https://arxiv.org/abs/2504.12514).
- 3 **N. Aguiar Alves** and B. A. Costa. *The Measure of a Mass*. 2025. arXiv: [2503.18963 \[gr-qc\]](https://arxiv.org/abs/2503.18963). Pre-published.
- 4 **N. Aguiar Alves**, A. G. S. Landulfo, and B. A. Costa. “Positive mass in general relativity without energy conditions”. *Physical Review D* **111**, 044027 (2025). arXiv: [2408.00154 \[gr-qc\]](https://arxiv.org/abs/2408.00154).
- 5 **N. Aguiar Alves**. “Quantum Field Theory in Curved Spacetime. An Introduction”. Unpublished lecture notes. 2023.
- 6 **N. Aguiar Alves**. “Nonperturbative Aspects of Quantum Field Theory in Curved Spacetime”. MSc thesis. Santo André, Brazil: Federal University of ABC, 2023. xxiv, 152 pp. arXiv: [2305.17453 \[gr-qc\]](https://arxiv.org/abs/2305.17453).

To Appear

- 1 **N. Aguiar Alves**, C. C. Rodrigues, and G. J. Olmo. *Platypus stars: Exotic compact objects supported by vacuum pressure*. In preparation.

Funding

- 2025–  PhD Scholarship
The Sky as a Killing Horizon and Other Topics on the Infrared Structure of Gravity
São Paulo Research Foundation (FAPESP) Grant No. [2025/05161-0](#)
Advisor: André G. S. Landulfo 
- 2023–2025  PhD Scholarship
Coordenação de Aperfeiçoamento do Pessoal de Ensino Superior (CAPES)
Granted to pursue my PhD after placing first in UFABC's admission ranking
- 2021–2023  MSc Scholarship
The Functional Renormalization Group in Quantum Field Theory in Curved Spacetimes
São Paulo Research Foundation (FAPESP) Grant No. [2021/07372-7](#)
Advisor: André G. S. Landulfo 

Funding (continued)

- 2021  MSc Scholarship
[Coordenação de Aperfeiçoamento do Pessoal de Ensino Superior](#) (CAPES)
Granted to pursue my MSc after placing first in UFABC's admission ranking
- 2019–2020  BSc Scholarship
Hyperbolic Equations
[São Paulo Research Foundation](#) (FAPESP) Grant No. [2019/12158-4](#)
Advisor: João C. A. Barata 

Academic Service

Conferences Organized

- 2026 (scheduled)  Thermality in Quantum Field Theory in Curved Spacetimes
Main organizer
Supported by the [ICTP South American Institute for Fundamental Research](#)
- 2023  Golden Wedding of Black Holes and Thermodynamics
Main organizer

Schools Organized

- 2024–  São Paulo School in Gravitational Physics
Main organizer
Part of [ICTP Physics Without Frontiers](#) (second edition onward)
- 2018–2021  Jayme Tiomno School in Theoretical Physics
Founder and organizer of the first three editions

Scientific Societies

- 2025–  Brazilian Physical Society
- 2024–  International Society for Quantum Gravity

Teaching Experience

Minicourses and Workshops

- 2025  Introduction to Black Hole Physics
[II São Paulo School in Gravitational Physics](#)
Minicourse for early undergraduate students
- 2024  Infrared Symmetries of General Relativity
[I São Paulo School in Gravitational Physics](#)
Minicourse for advanced undergraduate and early graduate students
- 2023  Quantum Field Theory in Curved Spacetime
[Golden Wedding of Black Holes and Thermodynamics](#)
Minicourse for early graduate students
- 2021  Algebraic Methods of Theoretical Physics
[III Jayme Tiomno School in Theoretical Physics](#)
Minicourse on group theory in physics for first-year undergraduate students
- 2020  An Introduction to L^AT_EX
[XV Oceanography Thematic Week](#)
Oceanographic Institute, University of São Paulo
- 2019  An Introduction to L^AT_EX
[I Jayme Tiomno School in Theoretical Physics](#)

Teaching Experience (continued)

Teaching Assistant

- 2025  Topics in Celestial Holography
Institute of Physics, University of São Paulo
Graduate-level course
- 2025  Advanced Topics in General Relativity
Institute of Physics, University of São Paulo
Graduate-level course
- 2024  Electromagnetic Phenomena
Federal University of ABC
Undergraduate-level course covering introductory electrodynamics
- 2021  Classical Mechanics II
Federal University of ABC
Undergraduate-level course covering analytical mechanics
- 2019  Mathematical Physics I
Institute of Physics, University of São Paulo
Undergraduate-level course covering introductory Fourier analysis

Outreach and Miscellanea

- 2025  International Young Physicists Tournament (Brazil)
Juror for the final stage of the 2025 edition of the IYPT Brazil
- 2025  VICTP-SAIFR Summer School for Young Physicists
Tutored a course on black hole physics for high school students
- 2018–  Physics Stack Exchange
Active contributor to the Physics Stack Exchange Q&A website
Most prolific contributor to the `qft-in-curved-spacetime` tag