Daniel Panizo

Education

- 2019–2024 Doctor of Philosophy, Uppsala University, Uppsala, (Sweden)
- thesis title Blowing Bubbles from String Theory
- supervisors Ulf Danielsson, Tobias Ekholm, Georgios Dimitroglou
- description Embedding of the dark bubble model in string theory and phenomenological consequences
- 2016–2019 Degree of Master of Science (120 ECTS), Uppsala University, Uppsala, (Sweden)
- thesis title Type IIB compactifications and string dualities
- supervisors Giuseppe Dibitetto
- description Compactifications on toroidal orbifolds, non-geometric fluxes and S,T dualities
- 2010-2016 Bachelor in Physics (240 ECTS), Universidad Complutense de Madrid, Madrid, (Spain)

Publications

- [1] D. Panizo Pérez, *Blowing Bubbles from String Theory*, Ph.D. thesis, Uppsala U., Inst. Theor. Phys., 2024.
- [2] U. Danielsson and D. Panizo, Experimental tests of dark bubble cosmology, Phys. Rev. D 109 (2024) 026003 [2311.14589].
- [3] I. Basile, U. Danielsson, S. Giri and D. Panizo, *Shedding light on dark bubble cosmology*, *JHEP* **02** (2024) 112 [2310.15032].
- [4] U. Danielsson, O. Henriksson and D. Panizo, *Stringy realization of a small and positive cosmological constant in dark bubble cosmology*, *Phys. Rev. D* **107** (2023) 026020 [2211.10191].
- [5] U. Danielsson, D. Panizo and R. Tielemans, *Gravitational waves in dark bubble cosmology*, *Phys. Rev. D* **106** (2022) 024002 [2202.00545].
- [6] U.H. Danielsson, D. Panizo, R. Tielemans and T. Van Riet, *Higher-dimensional view on quantum cosmology*, *Phys. Rev. D* **104** (2021) 086015 [2105.03253].

Awards and Scholarships

- 2024–2026 JSPS Postdoctoral Standard Fellowship
 - Postdoctoral fellowship awarded by the Japan Society for the Promotion of Science (JSPS) to conduct research at Kyoto University, hosted by Professor Takahiro Tanaka.
- 2019–2024 CIM Scholarship, Uppsala University
 - PhD funding awarded by CIM to attend conferences, visit other institutions, as well as acquiring a computer.
 - 2019 Lundström-Åman scholarship, Uppsala University
 - Project: Compactifications on Calabi-Yau manifolds: A backstage for string cosmology
 - Master funding awarded by Uppsala University to pay for accomodation expenses while the associated project was conducted.
 - 2018 Erasmus+ scholarship, European Commission
 - Erasmus funding awarded by Erasmus+ programme to pay for accomodation expenses during my research visit to Arnold Sommerfeld Center (Munich) under Dieter Lüst supervision.

Talks

- o (Contributed) Dark Bubble Cosmology and its Phenomenology, paralel talk at susy24, Madrid (June 2024)
- o (Invited) Experimental tests of dark bubble cosmology, (digital) seminar at IFT, Madrid (Nov 2023)
- o (Invited) Our Universe on a (Dark) Bubble, (digital) seminar at CAPT, University of Nottingham (Nov 2023)
- o (Invited) A cosmological excursion to Dark Bubbles, (digital) talk at String Pheno seminars (Nov 2023)
- o (Invited) Our Universe on a (Dark) Bubble, (digital) seminar at Oviedo University Physics Department (Nov 2023)
- o (Invited) Dark bubble cosmology, (digital) seminar at Kyoto University (Jul 2023)
- o (Invited) Blowing bubbles from string theory, seminar at Helsinki Institute of Physics (Dec 2022)
- o (Contributed) Dark bubbles and their string embedding, talk at the 31^{st} Nordic Network meeting on "Strings, Fields and Branes" in Copenhague (Nov 2022)
- o (Contributed) Riding bubbles to take off from the swamp, talk at String phenomenology conference (Jul 2022)

Teaching experience

2020–2024 **Teacher Assistant**, Classical Electrodynamics (10 ECTS)

2022–2023 Teacher Assistant, Gravitation and Cosmology (10 ECTS)

2022–2023 Lab Assistant, Mecanic III (10 ECTS)

Computer skills

Mathematica

Latex

Python

html

Languages

Spanish Native

English C1

Swedish B2

French A2

Other language Willing to learn

Referees

- O Ulf Danielsson, Professor at Uppsala University (Sweden)
- o Thomas Van Riet, Associate Professor at KU Leuven (Belgium)
- o Pietro Longhi, Senior Lecturer at Uppsala University (Sweden)