



# Davide Morgante

## Education

- 2021- **PhD**, *University of Milan*, Milan.  
PhD Student under the supervision of prof. Antonio Amariti. My research interests are the theoretical aspects of Quantum Field Theories through supersymmetry techniques, geometric engineering in string/M-theory, categorical symmetries and higher-group structures.
- 2019-2021 **M.Sc**, *Sapienza University of Rome*, Rome, *110 with Honors*.  
Master degree in theoretical high energy physics
- 2016-2019 **B.Sc**, *Sapienza University of Rome*, Rome, *110 with Honors*.  
Bachelor degree in physics.

## Bachelor Thesis

- Title *Semiclassical transition amplitudes. (original: Ampiezze semiclassiche di transizione.)*
- Advisor Prof. Guido Martinelli
- Short description In my bachelor thesis I analyzed the transition probability of a metastable state for a generic scalar field theory, in the semiclassical limit. In the thesis I also gave the theoretical basis upon which the transition probability was calculated, namely: Feynman path integral formulation, quantum tunneling and classical field theory arising from the collective excitation of a system with many degrees of freedom.

## Master Thesis

- Title Unitarity triangle analysis and recent theoretical advancements on  $\epsilon'/\epsilon$
- Advisor Prof. Guido Martinelli
- Co-advisor Prof. Marco Nardecchia
- Short description In my master thesis I worked on the UT analysis of the  $\epsilon'/\epsilon$  parameter in the  $K \rightarrow 2\pi$  decay starting from the recent result from R.Abbott et al. (arXiv:2004.09440v2). The work of my thesis resulted in the publication of a related paper in the "*Rendiconti Lincei*" journal.

## Experience

- 2022 **Teaching Assistant**, *University of Milan*, Milan.  
I was a TA for the course of Mathematical Methods for Physics held in Unimi. My duties included extra tutoring classes, office hours and lectures.

- 2022 **Teaching Assistant**, *University of Milan*, Milan.  
I held the course of introductory math for the freshman of the physics bachelor at the University of Milan.
- 2023 **Teaching Assistant**, *University of Milan*, Milan.  
I was a TA for the course of Mathematical Methods for Physics held in Unimi. My duties included extra tutoring classes, office hours and lectures.
- 1 May - 15 June 2023 **Visiting PhD**, *SISSA*, Trieste.  
I was a visiting PhD student at the International School for Advanced Studies.

## Schools and Conferences

- 24-29 Jul 2023 **Strings 2023**, *Waterloo*.  
Participating at the conference "Strings 2023" at Perimeter Institute
- 24-28 Apr 2023 **Eurostrings 2023**, *Gijon*.  
Participating at the conference "Eusotstrings 2023"
- 11-13 Jan 2023 **Iberian Strings 2023**, *Murcia*.  
Participating at the conference school "Iberian Strings 2023"
- 20-22 Dec 2022 **XVIII Avogadro meeting on Strings, Supergravity and Gauge Theories**, *Turin*.  
Participating at the 18th installment of the Avogadro meetings.
- 16 Nov-26 Dec 2022 **LACES 2022**, *Florence*.  
Participating at the Advanced Lectures on Fields and Strings doctoral school.
- 21-27 August 2022 **CERN Winter School on Supergravity, Strings and Gauge Theory 2022**, *Geneva*.  
Participating at the CERN school on Supergravity, Strings and Gauge theories. The main topic covered have been: conformal bootstrap, higher symmetries and defects, spectral theory for gauge and string theory, flux compactifications, holography.
- 12-15 June 2022 **Theory of Fundamental Interactions INFN conference**, *Venice*.  
Participating at the INFN conference Theory of Fundamental Interactions.
- 9-13 May 2022 **ICTP Spring School on Superstring Theory and Related Topics**, *Trieste*.  
Participating at the ICTP Spring School on Superstring Theory and Related Topics. The main topics covered have been: celestial holography, non-invertible symmetries, topological aspects of string theory and strings in  $AdS_3$ .
- 23-25 March 2022 **Iberian Strings 2022**, *Gijón*.  
Participating at the conference school "Iberian Strings 2022"

## Highlights

- 2020 **Honours Program**, *Sapienza University*, Rome.  
The Honours Programme is an advanced course providing additional training to the normal study programme. For this program, I followed an additional course at Tor Vergata University held by prof. Raffaele Savelli on group theory, representation theory of finite and Lie groups.
- 2020 **Student Collaboration Scholarship**, *Sapienza University*, Rome, SoRT.  
I won one of the 39 collaboration scholarships at the Physics department of Sapienza. All informations can be gathered from the official page <https://www.uniroma1.it/en/pagina/student-collaboration-scholarships>
- 2017 **Member of the Italian Physical Society**, *SIF*.  
I was invited to be a member of the Italian Physical Society (SIF) in my high-school for my results in the physical sciences.

## Languages

Italian Mother tongue  
English Overall C2 level

## Computer skills

Programming languages C, C++, Python

Libraries: ROOT, Geant4, Scikit-learn, Tensorflow

Data analysis R, Gnuplot

Writing Office package, LaTeX

Misc Basic knowledge of machine learning

## List of publications

**Chiral dualities for  $\text{SQCD}_3$  with D-type superpotential**, *doi:10.1007/JHEP02(2023)032*

**New UFit Analysis of the Unitarity Triangle in the Cabibbo-Kobayashi-Maskawa scheme**, *doi:10.1007/s12210-023-01137-5*

**One-form symmetries in  $\mathcal{N} = 3$  S-folds**, *e-print:2303.07299*

**Sporadic dualities from tensor deconfinement**, *e-print:2307.14146*

## Signature