

# Davide Morgante

### Personal Information

Date of birth February 22nd, 1996

Place of birth Rome, Italy

Citizenship Italian

### Education

2021-2024 Ph.D, University of Milan, Milan, Italy

Supervisor Dr. Antonio Amariti

Short My Ph.D focuses on formal aspects of (Supersymmetric-)Quantum Field Theories, Holog-description raphy and String/M-theory. Recently I've been interested in generalized and non-invertible

symmetries, as well as more mathematical aspects of topological QFTs.

2019-2021 M.Sc, Sapienza University of Rome, Rome, Italy

Title Unitarity triangle analysis and recent theoretical advancements on  $\epsilon'/\epsilon$ 

Advisor Prof. Guido Martinelli

Co-advisor Prof. Marco Nardecchia

Grade 110/110 cum laude

Short In my master thesis I worked on the UT analysis of the  $\epsilon'/\epsilon$  parameter in the  $K o 2\pi$ 

description 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.

2016-2019 B.Sc, Sapienza University of Rome, Rome, Italy

Title Semiclassical transition amplitudes. (original: Ampiezze semiclassiche di transizione.)

Advisior Prof. Guido Martinelli

Grade 110/110 cum laude

Short In my bachelor thesis I analyzed the transition probability of a metastable state for a description 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.

Via Giorgio Bonelli, 37 - 00172 - Roma (RM), Italia  $\square +39\ 393\ 6306114$  •  $\square$  davide.morgante96@gmail.com  $\square$  davidemorgante.github.io • in davide-morgante

### Teaching experience

- Sept 2023 **Teaching**, *Introductory math*, University of Milan, Milan.
  - Lecturer: Davide Morgante
- Feb-Sept **Teaching Assistent**, *Mathematical methods for Physics*, University of Milan, Milan.
  - 2023 Lecturers: Prof. Luca Guido Arthur Molinari, Prof. Rontsch Raoul Horst
- Sept 2022 **Teaching**, *Introductory math*, University of Milan, Milan.
  - Lecturer: Davide Morgante
- Feb-Sept **Teaching Assistent**, *Mathematical methods for Physics*, University of Milan, Milan.
  - 2022 Lecturers: Prof. Luca Guido Arthur Molinari, Prof. Alessio Zaccone, Prof. Rontsch Raoul Horst

### Visiting

- 1 May 15 Visiting PhD, SISSA, Trieste.
- June 2023 I was a visiting PhD student at the International School for Advanced Studies.

### Conferences and Workshops

- Dec 2023 XIX Avogadro meeting on Strings, Supergravity and Gauge Theories, Padua, Italy
- Sept 2023 New Frontiers in Theoretical Physics, Cortona, Italy
  - Jul 2023 Strings 2023, Waterloo, Canada
- Apr 2023 Eurostrings 2023, Gijon, Spain
- Jan 2023 Iberian Strings 2023, Murcia, Spain
- Dec 2022 XVIII Avogadro meeting on Strings, Supergravity and Gauge Theories, Turin, Italy
- Jun 2022 Theory of Fundamental Interactions INFN conference, Venice, Italy
- March 2022 Iberian Strings 2022, Gijòn, Spain

### Schools

### 3-9 Sept 2023 Categorical Symmetries in Quantum Field Theory, Les Diablerets, Switzerland.

### Lectures

- Applied cobordism hypotesis (David Jordan)
- Non-invertible symmetries (Shu-Heng Shao)
- The mathematics of TQFTs and defects (Constantin Teleman)
- Symmetry categories 101 (Michele Del Zotto)
- 16 Nov-26 LACES 2022, Florence, Italy.
- Dec 2022 Lectures
  - CFT approaches to amplitudes (Agnese Bissi)
  - Methods and techniques in non-perturbative QFT (Lorenzo Di Pietro)
  - Holography and quantum gravity (Roberto Emparan)
  - Two-dimensional CFT (Matthias Gaberdiel)
  - Aspects of 4d supersymmetric dynamics and geometry (Shlomo Razamat)

## 21-27 Aug CERN Winter School on Supergravity, Strings and Gauge Theory 2022, Geneva, 2022 Switzerland.

Lectures:

- Topics in the bootrstap (Dalimil Mazac)
- An introduction to the basics of flux vacua and related swampland conjectures (Thomas Van Riet)
- Spectral theory from gauge and string theory (Alba Grassi)
- Emergence of space and time in holography (Hong Liu)
- o Line defects: symmetries, RG flows, and screening (Zohar Komargodski)
- Artificial intelligence for theoretical physics and mathematics (Fabian Ruehle)

### 9-13 May ICTP Spring School on Superstring Theory and Related Topics, Trieste, Italy.

2022 Lectures:

- Non-invertible symmetries (Yifan Wang)
- Celestial amplitudes (Laura Donnay)
- Topological aspects of string theory (Kevin Costello)
- o Strings in  $AdS_3$  (Matthias Gaberdiel)

### Seminars

- 2 Nov 2023 Invited talk at Technion, "Spindly M5s", Haifa, Israel.
- 27 Sept 2023 Talk at the **New Frontiers in Theoretical Physics conference**, "Sporadic dualities from tensor deconfinement", Cortona, Italy.
- 27 Sept 2022 Talk at **Università degli Studi di Milano**, "Supersymmetric dualities in three-dimensions", Milan, Italy.

### List of publications

- Les Diablerets Summer School: Symmetry Categories 101, in Simons Lectures on Categorical Symmetries, To Appear.
  - M. Del Zotto, D. Morgante
- 2023 **BBBW on the Spindle**, *ArXiv:2309.11362*, [Submitted to Sci-Post].
  - A. Amariti, S. Mancani, D. Morgante, N. Petri, A. Segati
- 2023 **Sporadic dualities from tensor deconfinement**, *ArXiv:2307.14146*, [Submitted to JHEP]. A. Amariti, F. Mantegazza, D. Morgante
- 2023 **One-form symmetries in**  $\mathcal{N}=3$  **S-folds**, *Sci-Post*, [10.21468/SciPostPhys.15.4.132]. A. Amariti, D. Morgante, A. Pasternak, S. Rota, V. Tatitscheff
- 2022 Chiral dualities for SQCD $_3$  with D-type superpotential, JHEP, [10.1007/JHEP02(2023)032].
  - A. Amariti, D. Morgante
- New UTfit Analysis of the Unitarity Triangle in the Cabibbo-Kobayashi-Maskawa scheme, *Rend.Lincei Sci.Fis.Nat*, [10.1007/s12210-023-01137-5].

  UT-fit collaboration

### 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/studentcollaboration-scholarships

Italian Mother tongue English Overall C2 level French Overall A2 level

### Computer skills

Programming C, C++, Python, Mathematica

flow

Libraries: ROOT, Geant4, Scikit-learn, Tensor-

languages

Data analysis R, Gnuplot

Writing Office package, LATEX

Misc Basic knowledge of machine learning

### Signature