Lorenzo Mansi

A: Hamburg, Germany | ►: lorenzo_mansi@yahoo.it | ■: +39 3278273815 | ⊕: lollo0900.github.io
□: lorenzo-mansi-815b31221 | O: Lollo0900 | iNSPIRE: 2711158

Professional Summary

A quick learner and meticulous Ph.D. candidate in Theoretical and Mathematical Physics, eager to apply his analytical and problem-solving skills to real-world challenges. Adept at bridging abstract thinking and practical applications. Proficient in Python, Mathematica, and state-of-the-art machine learning techniques. Equally effective in team and leadership roles, managing multidisciplinary projects and mentoring team members.

Education

Imperial College London, MSc in Mathematics and Finance

Sep 2025 - Oct 2026

• Focus on Geometric Invariant Theory and Combinatorics techniques applied to the study of vacua of supersymmetric theories in various String Theory-engineered models.

University of Hamburg, PhD in Theoretical and Mathematical Physics

Oct 2022 - Sep 2025

• Focus on Geometric Invariant Theory and Combinatorics techniques applied to the study of vacua of supersymmetric theories in various String Theory-engineered models.

Imperial College London, MSc in Physics

Oct 2021 - Oct 2022

- Awarded with Distinction, with a Thesis on : "Construction of 6d $\mathcal{N} = (1,0)$ SCFTs and Higgs Branch Hasse Diagram".
- **Coursework:** (Advanced) Quantum Field Theory, <u>Programming Skills</u>, Supersymmetry, Unification, Standard Model & Beyond.
- Prizes: "Outstanding Performance in the MSc", for the highest graduating average in my cohort (86.3%).
- Member of the Investment Society, achieved a Security and Education Certificate with Merit.

University of Pisa, BSc in Physics

Sep 2018 - Jun 2021

- Grade 110/110 cum Laude, with a Thesis on : "Distribution for products in asymmetric e^+e^- collider: an example in B and L violating τ decay".
- Coursework: Programming, Linear Algebra, Mathematical Methods (PDE and Theory of Distributions), Real and Complex Analysis, Quantum Mechanics, Group Theory, Laboratory (Statistics and Probability).
- **Prizes:** "Medaglia del Cherubino", for graduating with the highest grade while being in the top 10% of my cohort in every academic year.

Experience

Graduate Researcher, Deutsches Elektronen SYnchrotron – Hamburg, DE

Oct 2022 - Sep 2025

- IT team volunteer, responsible for maintaining the DESY Theory cluster and addressing help-desk queries.
- Leading innovative research in High Energy Theory, within the String Theory group.
- Mentoring of new PhD students (Guido Bonori) and young researchers.

Publications

A Pathway to Decay and Fission of Orthosymplectic Quiver Theories

Dec 2024

Craig Lawrie, *Lorenzo Mansi*, Marcus Sperling, Zhenghao Zhong 2412.15202

Detecting Homeomorphic 3-manifolds via Graph Neural Networks

Sep 2024

Craig Lawrie, Lorenzo Mansi

2409.02126

Higgs branch of 6D (1, 0) SCFTs and little string theories with Dynkin DE-type SUSY enhancement

Jun 2024

Craig Lawrie, Lorenzo Mansi

10.1103/PhysRevD.110.066014

Unravelling T-Duality: Magnetic Quivers in Rank-zero Little String Theories

Dec 2023

Lorenzo Mansi, Marcus Sperling

10.1103/PhysRevD.110.126016

Higgs branch of heterotic little string theories: Hasse diagrams and

Dec 2023

generalized symmetries Craig Lawrie, **Lorenzo Mansi**

10.1103/PhysRevD.110.026016

Projects

Bollinger Band Trading

BBHighFrequency

- Interactively benchmark of a Bollinger Bands Trading Strategy on a chosen set of stocks using the arbitragelab package of Hudson-And-Thames.
- Code repository available at BBHighFrequency.
- Tools Used: Python

Plumbed 3-Manifolds Plumbed 3-Manifolds

- Developed a Graph Neural Network to discern homeomorphic pair of 3-manifolds.
- Tools Used: Python, PyTorch, PyTorch Geometric

Technologies

Certifications: Time Series, Intermediate Machine Learning, Intro to Deep Learning

Languages: Python, Mathematica, C++

Technologies: LaTeX