# Lorenzo Mansi

Phone number: +39 3278273815, Email: lorenzo\_mansi@yahoo.it, Address: Hamburg, Germany, Website: GitHub<sup>©</sup>

# **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**

Ph.D. in Theoretical and Mathematical Physics

Hamburg

Universät Hamburg and DESY

2022-Present

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

London

MSc in Physics Imperial College London, First Class

2021-2022

Core Modules: (Advanced) Quantum Field Theory, Programming Skills, Supersymmetry, Unification, Standard Model &

Thesis: "Construction of  $6d \mathcal{N} = (1,0)$  SCFTs and Higgs Branch Hasse Diagram".

**BSc** in Physics Pisa

Università di Pisa, 110/110 cum laude

2018-2021

Core Modules: Programming, Linear Algebra, Mathematical Methods, Complex Analysis, Quantum Mechanics, Group

Theory, Laboratory (Statistics and Probability).

Thesis: "Distribution for products in asymmetric  $e^+e^-$  collider: an example in B and L violating  $\tau$  decay".

# **Experience**

Graduate Researcher Hamburg

Deutsches Elektronen-Synchrotron DESY

2022-Present

- O Researcher in String Theory: algebraic geometry, representation theory. O Volunteering IT member, help-desk role.
- Mentoring younger researchers: Guido Bonori (Ph.D. student). Science communication.

## Skills

Programming: PYTHON (numpy, pandas, pytorch, pytorch geometric, networkx), MATHEMATICA, LATEX

#### **Publications**

- "Detecting Homeomorphic 3-manifolds via Graph Neural Networks", C. Lawrie and L. Mansi, ArXiV:[2409.02126], [cs.LG, hep-th].
- "The Higgs Branch of 6d (1,0) SCFTs & LSTs with DE-type SUSY Enhancement", C. Lawrie and L. Mansi, ArXiV:[2406.02670], [hep-th].
- "Unravelling T-Duality: Magnetic Quivers in Rank-zero Little String Theories", L. Mansi and M. Sperling, ArXiV:[2312.12510], [hep-th].
- "The Higgs Branch of Heterotic LSTs: Hasse Diagrams and Generalized Symmetries", C. Lawrie and L. Mansi, Physical Review. D., 110(2), DOI: 10.1103/PhysRevD.110.026016, [hep-th].

#### **Talks**

-"The Higgs Branch of minimally supersymmetric 6d SCFTs Higgsable to (2,0) theories",

Jul 2024

Quiver Meeting, Youtube Recording.

-"The Higgs Branch of Heterotic LST: Hasse Diagrams and Higher Form Symmetries", Theory Workshop, DESY.

Sep 2023

- "An introduction to the Standard Model and Beyond", I.I.S. "Ettore Majorana".

May 2023

## **Awards**

Outstanding Performance in the MSc Prize, Highest graduating average in my cohort (86.3%).

2022

Medaglia del Cherubino, prize for the graduating with the highest mark in BSc.

2021

Riduzione per Merito, tax deduction for being consistently in the top 30 people in my cohort.

2018-2021

#### Languages

**Italian**: Mother tongue **English**: Full working proficiency **Spanish**: Intermediate German: Basic