Claudia Rella

<u>claudia.rella@unige.ch</u> | <u>https://www.claudiarella.com</u> Department of Theoretical Physics, University of Geneva Quai Ernest Ansermet 24, 1205 Geneva, Switzerland

EMPLOYMENT	
Postdoctoral Researcher in Mathematics Institut des Hautes Études Scientifiques (IHES), France	from Oct 2024
Affiliations: The Huawei Young Talent Program.	
EDUCATION	
Ph.D. in Mathematical Physics – Très Bien (highest honors) Department of Theoretical Physics, University of Geneva, Switzerland	2020 – 2024
Thesis: On the arithmetic of resurgent topological strings. Supervised by Prof. Marcos Mariño.	
Affiliations: ERC SyG ReNewQuantum and NCCR SwissMAP.	
M.Sc. in Mathematical and Theoretical Physics – Distinction (highest honors) Mathematical Institute and Department of Physics, University of Oxford, UK	2018 – 2019
Thesis: Motivic amplitudes. Supervised by Prof. Francis Brown.	
Affiliations: St John's College.	
B.Sc. in Physics (*) – Summa cum Laude (highest honors) Department of Physics, Sapienza University of Rome, Italy	2015 – 2018
Thesis: Photonic Bloch waves. Supervised by Prof. Fabio Sciarrino.	
(*): Extra-curricular coursework in Mathematics at the Department of Mathematics.	
RESEARCH EXPERIENCE AND INTERNSHIPS	
Research Internship in High-Energy Physics Phenomenology CERN, Geneva, Switzerland	2020, Jul – Sep
Master Class in Mathematical Physics NCCR SwissMAP and Mathematics Section, University of Geneva, Switzerland	2019, Sep – 2020, Jun
Business Consulting Internship Pangea Formazione, Rome, Italy	2019, Jul – Aug
Research Internship in Experimental Particle Physics PADME @ INFN – LNF, Frascati, Italy	2017, Sep – Nov
OTHER ACTIVITIES	
Cooperation Associate of the Department of Theoretical Physics CERN, Switzerland	2022, May – present
Junior Member of the Scientific Council of the SRS Conference Centre SwissMAP Research Station (SRS), Switzerland	2020, Sep – present
Mentee at LeadTheFuture Mentorship Program LeadTheFuture, Italy	2019, Sep – present
PUBLICATIONS	

2024, Apr

Modular resurgent structures

With V. Fantini, arXiv:2404.11550

Strong-weak symmetry and quantum modularity of resurgent topological strings on local \mathbb{P}^2 With V. Fantini, arXiv:2404.10695	2024, Apr
On the structure of wave functions in complex Chern–Simons theory With M. Mariño, arXiv:2312.00624	2023, Dec
Resurgence, Stokes constants, and arithmetic functions in topological string theory <i>Commun. Number Theory Phys. 17 (2023), No. 3, pp. 709-820</i> https://dx.doi.org/10.4310/CNTP.2023.v17.n3.a4	2023, Nov
Searching for muonphilic dark sectors with proton beams With B. Döbrich and TT. Yu, Phys. Rev. D 106 (2022) 3, 035023 https://doi.org/10.1103/PhysRevD.106.035023	2022, Aug
An introduction to motivic Feynman integrals SIGMA 17 (2021), 032, 56 pages https://doi.org/10.3842/SIGMA.2021.032	2021, Mar
Characterization and performance of PADME's Cherenkov-based small-angle calorimeter With A. Frankenthal et al., Nucl. Instrum. Methods Phys. Res. A 919 (2019) 89-97 https://doi.org/10.1016/j.nima.2018.12.035	2019, Mar
TALKS AND SEMINARS	
Strong-weak symmetry and quantum modularity of resurgent topological strings GAP XIX: Moduli spaces and higher structures, Sapienza University of Rome, Italy	2024, Sep
On the structure of wave functions in complex Chern–Simons theory String Theory Seminar, University of Geneva, Switzerland	2024, May
Strong-weak symmetry and quantum modularity of resurgent topological strings Workshop on Resurgence and Modularity in QFT and String Theory, GGI, Italy	2024, May
Strong-weak symmetry and quantum modularity of resurgent topological strings Mathematics Seminar, Yale University, USA	2024, May
On the structure of wave functions in complex Chern–Simons theory String Theory Seminar, CERN, Switzerland	2024, Apr
Strong-weak duality and quantum modularity of resurgent topological strings Seminar on Quantum Modularity and Resurgence, IHES, France	2024, Mar
Resurgence and Calabi–Yau geometries Workshop on Positive Geometry in Particle Physics and Cosmology, MPI MiS, Germany	2024, Feb
Strong-weak duality and quantum modularity of resurgent topological strings Geometry and Physics Seminar, University of Sheffield, UK	2023, Dec
Strong-weak duality and quantum modularity of resurgent topological strings QM Research Seminar, Centre for Quantum Mathematics, SDU, Denmark	2023, Nov
Resurgence, Stokes constants, and arithmetic functions in topological string theory 29th Nordic Congress of Mathematicians with EMS, Aalborg, Denmark	2023, Jul
Resurgence, Stokes constants, and arithmetic functions in topological string theory Mathematics Seminar, IHES, France	2023, Apr
Resurgence, Stokes constants, and arithmetic functions in topological string theory Physical Mathematics Seminar, University of Geneva, Switzerland	2023, Mar
Stokes constants in topological string theory Workshop on Mathematics of Beyond All-Orders Phenomena, University of Cambridge, UK	2022, Nov

An introduction to motivic amplitudes Seminar on Lie Groups and Moduli Spaces, University of Geneva, Switzerland	2019, Nov
Motivic scattering amplitudes Conference on Representation Theory and Integrable Systems, ETH Zürich, Switzerland	2019, Aug
Monte Carlo simulation of PADME's small-angle calorimeter PADME Weekly Seminar, INFN – LNF, Italy	2017, Dec
TEACHING EXPERIENCE	
Teaching Assistant on Feynman Integrals and Number Theory Winter School in Mathematical Physics – SwissMAP Research Station, Les Diablerets, Switzerland	2024, Jan
Lecturer on Topological Surfaces Master Class in Mathematical Physics – Mathematics Section, University of Geneva, Switzerland	2019, Oct
Lecturer on Riemannian Geometry Excellence Program in Physics – Department of Mathematics, Sapienza University of Rome, Italy	2018, Mar – May
ACADEMIC ACHIEVEMENTS AND SCHOLARSHIPS	
Excellence Fellowship NCCR SwissMAP, Switzerland	2019 – 2020
Degree Prize for Distinction St John's College, University of Oxford, UK	2019
Torno Subito Scholarship Department of Education, Research, and University, Lazio, Italy	2018 – 2019
Best Student Award for the Course in Nuclear and Subnuclear Physics Sapienza University of Rome and INFN, Italy	2018
Summer Student Scholarship INFN, Italy	2017
Excellence Program Department of Physics, Sapienza University of Rome, Italy	2016 – 2018
Deserving Student Scholarship Sapienza University of Rome, Italy	2015 – 2018
SKILLS	
Languages Italian (native), English Programming Languages C, C++, Python, R	

MATLAB, ROOT, Gnuplot

Git

Geant4

Mathematica, SageMath, PARI/GP

Data Analysis Languages

Simulation Software

Symbolic Calculus Languages Version-control Systems