Claudia Rella

claudia.rella@unige.ch - https://www.claudiarella.com/ Department of Theoretical Physics, University of Geneva Quai Ernest Ansermet 24, 1211 Genève 4, Switzerland

EDUCATION

EDUCATION	
Doctor of Philosophy in Mathematical Physics Department of Theoretical Physics, University of Geneva, Switzerland	2020, Oct – present
Thesis: Supervised by Prof Marcos Mariño.	
Affiliations: ERC SyG ReNewQuantum – NCCR SwissMAP.	
Master of Science in Mathematical and Theoretical Physics – Distinction Mathematical Institute and Department of Physics, University of Oxford, UK	2018, Oct – 2019, Jun
Thesis: Motivic Amplitudes. Supervised by Prof Francis Brown.	
Affiliations: St John's College.	
Bachelor of Science in Physics (*) – Summa cum Laude Department of Physics, Sapienza University of Rome, Italy	2015, Oct – 2018, Jun
Thesis: Photonic Bloch Waves. Supervised by Prof Fabio Sciarrino.	
(*): Extra-curricular coursework in Mathematics at the Department of Mathematics.	
RESEARCH EXPERIENCE AND INTERNSHIPS	
Theoretical Particle Physics Research Internship NA62 @ CERN, Geneva, Switzerland	2020, Jul – Sep
Mathematical Physics Master Class University of Geneva and NCCR SwissMAP, Geneva, Switzerland	2019, Oct – 2020, Jun
Business Consulting Internship Pangea Formazione, Rome, Italy	2019, Jul – Aug
Experimental Particle Physics Research Internship PADME @ INFN – LNF, Frascati, Italy	2017, Sep – Nov
OTHER ACTIVITIES	
Junior Member of the Scientific Council of the SRS Conference Centre SwissMAP Research Station (SRS), Switzerland	2020, Sep – present
Invited Contributor to the Theory Frontier of the 2021-22 Snowmass Process Division of Particles and Fields of the American Physical Society, United States	2020, Aug – present
Mentee at LeadTheFuture Mentorship Program LeadTheFuture, Italy	2019, Sep – present
PUBLICATIONS	
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	

Introduction to Motivic Amplitudes

Motivic Scattering Amplitudes Conference on Representation T	heory and Integrable Systems, ETH, Zürich, Switzerland	2019, Aug
Monte Carlo Simulation of PAD PADME Weekly Meeting, INFN		2017, Dec
TEACHING EXPERIENCE		
Lecturer on Topological Surface <i>Master Class in Mathematical Ph</i>	es hysics – Department of Mathematics, University of Geneva, Switzerland	2019, Oct
Lecturer on Riemannian Geome Excellence Program in Physics –	etry Department of Mathematics, University of Rome La Sapienza, Italy	2018, Mar – May
ACADEMIC ACHIEVEMENTS AND SCHOLARSHIPS		
Excellence Fellowship NCCR SwissMAP, Switzerland		2019
Degree Prize for Distinction St John's College, University of C	Oxford, UK	2019
Torno Subito Scholarship Department of Education, Resea	rch and University, Lazio, Italy	2018
Best Student Award for the Cou <i>University of Rome La Sapienza</i>	rse in Nuclear and Subnuclear Physics and INFN, Italy	2018
Summer Student Scholarship <i>INFN, Italy</i>		2017
Excellence Program Department of Physics, University of Rome La Sapienza, Italy		2016 – 2018
Deserving Student Scholarship University of Rome La Sapienza,	Italy	2015 – 2018
SKILLS		
Languages	Italian (native), English	
Programming Languages Data Analysis Languages Symbolic Calculus Languages Version-control Systems Simulation Software	C, C++, Python, R MATLAB, ROOT, gnuplot Mathematica Git Geant4	