Claudia Rella

claudia.rella@gmail.com | https://claudiarella.com https://www.linkedin.com/in/claudia-rella/

EDUCATION

Master of Science in Mathematical and Theoretical Physics – Distinction

Sep 2018 - Jul 2019

Mathematical Institute and Department of Physics, St John's College, University of Oxford, UK

Thesis: Motivic Amplitudes supervised by Prof. Francis Brown.

Coursework in Physics: General Relativity – Relativistic Quantum Field Theory – Gauge Field Theory – Bosonic String Theory – The Standard Model and Beyond – Radiative Processes and High-Energy Astrophysics – Topological Quantum Field Theory – Topological Quantum Matter – Topological Quantum Computation.

Coursework in Mathematics: Groups Representations – Algebraic Geometry – Homology and Cohomology Theory.

Bachelor of Science in Physics – Summa cum Laude

Sep 2015 – Jul 2018

Department of Physics, University of Rome La Sapienza, Italy

Thesis: Photonic Bloch Waves supervised by Prof. Fabio Sciarrino.

Coursework in Physics: Classical, Analytical and Relativistic Mechanics – Inorganic Chemistry – Thermodynamics – Non-Relativistic Electromagnetism – Non-Relativistic Quantum Mechanics – Classical and Quantum Statistical Mechanics – Nuclear and Subnuclear Physics – Atomic and Molecular Physics – Optics and Photonics.

Laboratory Coursework: Mechanics – Thermodynamics – Electronics – Signals and Systems – Optics.

Coursework in Mathematics: Number Theory – Linear Algebra – Groups, Rings and Fields – Galois Theory – Modules and Algebras – Representation Theory – Real Analysis – Complex and Functional Analysis – Affine and Projective Geometry – Differential Geometry – General, Algebraic and Differential Topology – Probability Calculus.

Coursework in Informatics: C Programming Language – Numerical Analysis and Algorithms.

RESEARCH EXPERIENCE AND INTERNSHIPS

Graduate Research Student – Master Class in Mathematical Physics

Sep 2019 – present

Department of Mathematics, University of Geneva, Switzerland

Software Engineering Intern

2019, Jul

Pangea Formazione, Rome, Italy

Specific contributions: Contributed to Deep Learning predictive model for preventative maintenance of large infrastructures equipped with alarm nets. Project implemented using Bayesian Neural Networks and programming language R.

Research Intern 2017, Sep – Nov

LNF (National Laboratories of Frascati), INFN (National Institute of Nuclear Physics), Italy

Specific contributions: Contributed to Monte Carlo optical simulation of the SAC (Small-Angle Calorimeter) using software Geant4 and programming language C++. Characterised performance of PbF₂ crystal attached to Hamamatsu R13478UV photomultiplier tube. Part of the experimental project PADME (Positron Annihilation into Dark Matter Experiment).

PUBLICATIONS

Characterization and Performance of PADME's Cherenkov-Based Small-Angle Calorimeter 2019, Mar A. Frankenthal et al., Nuclear Instruments and Methods in Physics Research A, (vol. **919**, 1 March 2019, pages 89-97), https://doi.org/10.1016/j.nima.2018.12.035.

TALKS

Research Seminar Lie Groups and Moduli Spaces

2019, Nov

Department of Mathematics, University of Geneva, Switzerland Invited talk on Motivic Amplitudes.

Conference on Representation Theory and Integrable Systems

ETH, Zurich, Switzerland

Contributed talk on Motivic Amplitudes.

PADME Weekly Meeting 2017, Dec

INFN-LNF, Frascati, Italy

Invited talk on Geant4 Monte Carlo optical simulation of PADME's SAC.

TEACHING EXPERIENCE

Lecturer on Topological Surfaces

2019, Oct

2019, Aug

Master Class in Mathematical Physics - Department of Mathematics, University of Geneva, Switzerland

Topics of lectures: Introduction to Topological Spaces – Hausdorff Separation Axiom – Connectedness and Compactness – Abstract Topological Manifolds and Surfaces – Normal Forms for Surfaces – Real Projective Plane $\mathbb{R}\mathbf{P^2}$ in detail.

Lecturer on Riemannian Geometry

2018, Mar – May

Excellence Program in Physics – Department of Mathematics, University of Rome La Sapienza, Italy

Topics of lectures: Introduction to Riemannian Geometry – Riemannian Manifolds with Non-Positive Curvature – Jacobi Fields and Conjugate Points – Cartan-Hadamard Theorem – Killing Fields.

ACADEMIC ACHIEVEMENTS AND SCHOLARSHIPS

Excellence Fellowship 2019

NCCR (National Centre of Competence in Research) SwissMAP, Switzerland

Degree Prize for Distinction 2019

St. John's College, University of Oxford, UK

Torno Subito Scholarship

Department of Education, Research and University, Regione Lazio, Italy

Best Student Award for the Course in Nuclear and Subnuclear Physics 2018

University of Rome La Sapienza and INFN, Italy

Visiting student at CERN (European Organisation for Nuclear Research), Switzerland, in Sep 2018.

INFN, Italy

Excellence Program 2016 – 2018

Department of Physics, University of Rome La Sapienza, Italy

Completion of advanced modules under individual supervision: Numerical Semigroups – Real Analysis – Riemannian Geometry – Lie Groups and Lie Algebras.

Deserving Student Scholarship

Summer Student Scholarship

2015 - 2018

2017

University of Rome La Sapienza, Italy

ATTENDANCE AT CONFERENCES, WORKSHOPS, ETC.

Conference on Integrability, Anomalies and Quantum Field Theory (*) 2020, Feb *IHES, Paris, France*

SwissMAP Winter School in Mathematical Physics (*)

2020, Feb

Les Diablerets, Switzerland

6th SwissMAP General Meeting 2019, Sep

School on Modular Forms, Periods and Scattering Amplitudes

2019, Feb

ETH-ITS, Zurich, Switzerland

Villars-sur-Ollon, Switzerland

Workshop on Quantum Foundations. New frontiers in testing quantum mechanics *INFN-LNF, Frascati, Italy*

2017, Nov

Workshop on Quantum Foundations. The physics of "what happens" and the measurement problem

INFN-LNF, Frascati, Italy

2017, May

SKILLS

Italian Language Native

English Language Level C2 (CEFRL) - Cambridge ESOL Level 3 Certificate

Programming Languages C, C++, HTML, Perl, R, Python

Version-control Systems Git

Data Analysis Software MATLAB, ROOT, gnuplot

Simulation Software Geant4