# 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 – Topological Quantum Field Theory – Topological Quantum Matter – Topological Quantum Computation – Radiative Processes and High-Energy Astrophysics.

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 – 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: Implemented Monte Carlo optical simulation of the SAC (Small-Angle Calorimeter) using software Geant4 and programming language C++. Characterised performance of PbF<sub>2</sub> 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 on 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**

2019, Aug

ETH, Zurich, Switzerland

**PADME Weekly Meeting** 

INFN-LNF, Frascati, Italy
Invited talk on Geant4 Monte Carlo optical simulation of PADME's SAC.

2017, Dec

#### WORK AND TEACHING EXPERIENCE

## **Lecturer on Topological Surfaces**

2019, Oct

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.

# **Specialist Academic Editor in Mathematics and Statistics**

2019, Oct

AsiaEdit, Hong Kong

# **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.

#### **Marker of the Mathematics Admission Test**

2018, Nov

Mathematical Institute, University of Oxford, UK

# 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 2018

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.

# **Summer Student Scholarship**

2017

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**

2015 - 2018

University of Rome La Sapienza, Italy

## **Scholarship for Undergraduate Applicants in Mathematics**

2015 - 2018

INdAM (National Institute of High Mathematics), Italy

Declined as a consequence of the enrolment to the BSc in Physics.

## ATTENDANCE AT CONFERENCES, WORKSHOPS, ETC.

#### **SwissMAP Winter School in Mathematical Physics** (\*)

2020, Feb

Les Diablerets, Switzerland

### 6<sup>th</sup> SwissMAP General Meeting

2019, Sep

Villars-sur-Ollon, Switzerland

School on Modular Forms, Periods and Scattering Amplitudes

ETH-ITS, Zurich, Switzerland

2019, Feb

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**

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

Version-control Systems Gi

Data Analysis Software MATLAB, ROOT, gnuplot

Simulation Software Geant4 Italian Native

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