# Argia Rubeo

# Curriculum Vitae et Studiorum

## Personal information

Nationality Italian

Date of birth 01/12/1982

Gender Female

Place of birth Tagliacozzo, L'Aquila, Italy

Citizenship Italian

Personal https://argiarubeo.github.io/

homepage

## Current Position

September Ph.D. student as "Hamilton Scholar" at Trinity College Dublin, Ireland (3 years

2014 - scholarship)

present

Supervisor Prof. Stefan Sint

#### **Education**

22/11/2013 Master degree (Laurea Magistrale) in Particle Physics from "Sapienza",

University of Rome

Final mark 110/110

Title Numerical study of the  $q\bar{q}$  static potential in the temporal gauge

Supervisor Prof. Massimo Testa

3/2009 Bachelor Degree (Laurea Triennale) in Physics from "Sapienza", Univer-

sity of Rome

Final mark 97/110

Title Relativistic invariance of Dirac equation

Supervisor Prof. Massimo Testa

### Research Interests

Theoretical particle physics

Standard Model Physics and beyond

Theoretical aspects of lattice gauge theories

Algorithms and hardware for lattice QCD

Non-perturbative renormalization of QCD parameters

# Teaching

- 2017 Teaching assistant for the undergraduate course of *Quantum Mechanics II*.

  Degree program in Physics, Trinity College Dublin (TCD), Ireland. (One semester)
- 2016 Teaching assistant for the undergraduate course of *Quantum Mechanics*.

  Degree program in Physics, Trinity College Dublin (TCD), Ireland. (One semester)
- 2015 Tutorials in Linear Algebra for Science students at TCD, (10 hours);

Tutorials in Quantum Mechanics for Physics students at TCD, (10 hours)

#### Talks and Posters

- 2016 Poster at the conference "34th International Symposium on Lattice Field Theory", Southampton 2016 (http://www.southampton.ac.uk/lattice2016/)
- 2014 Talk at the conference "New Frontiers in Theoretical Physics", Cortona 2014 (https://agenda.infn.it/conferenceDisplay.py?confId=7371)

# Conferences, Workshops and Schools

- 2017 9th Odense Winter School on Theoretical Physics: Cracks and Blind Spots in the Standard Model
  - Centre for Cosmology and Particle Physics Phenomenology (CP3-Origins), Odense, Denmark
- 2016 Lectures on the Theory of Fundamental Interactions
  Galileo Galilei Institute for Theoretical Physics, Arcetri (Florence), Italy
  Irish Quantum Foundations 2016. Maynooth University, Ireland
- 2015 Lattice Practices 2015

Jülich Supercomputing Centre (JSC), Forschungszentrum Jülich, Germany Irish Quantum Foundations 2015

Dublin Institute for Advanced Studies (DIAS), Dublin, Ireland

Scientific Challenges and Big Computing

Higgs Centre for Theoretical Physics, Edinburgh, UK

## **Publications**

#### 11/2016 **PoS LATTICE 2016**

Title Perturbative  $O(a^2)$  effects in gradient flow couplings with SF and SF-open boundary conditions

Authors A. Rubeo, S. Sint

PoS LATTICE (2016) 388

https://arxiv.org/abs/1612.07047

#### 08/2015 Physical Review D

Title Color structure of Yang-Mills theory with static sources in a periodic box

Authors L. Giusti, A.L. Guerrieri, S. Petrarca, A. Rubeo, M. Testa hep-lat (2015)

http://link.aps.org/doi/10.1103/PhysRevD.92.034515

#### 11/2013 **PoS LATTICE 2013**

Title  $q\bar{q}$ -potential: a numerical study

Authors A.L. Guerrieri, S. Petrarca, A. Rubeo, M. Testa

PoS LATTICE (2013) 470

http://arxiv.org/pdf/1311.1325.pdf

# Computer skills

Programming C, C++, bash, Gnuplot, ROOT, Octave, LaTeX, MPI, openMP

Operating Linux, Mac OsX and MS Windows systems

# Languages

Italian native language

English proficient level (IELTS certificate)

# Academic referees

Prof. phone: +353 1 896 8559, email: sint@maths.tcd.ie **S.Sint** 

Prof. phone: +39 06 4991 4289 email: massimo.testa@roma1.infn.it

M.Testa

Prof. phone: +39 06 4991 4376, email: silvano.petrarca@roma1.infn.it

S.Petrarca

Dr. phone: +3 1 896 4598 email: marina.marinkovic@cern.ch $\mathbf{M.Marinkovic}$ 

#### Scientific dissemination

- 2016 Author of the chapter related to Particle Physics in the book for highschool students. Editing house "Zanichelli"
- Title "Fisica e realtà", Romeni, second edition.
- 2015 As a winner applicant for the Thesis-in-3 event, I have presented my PhD project, in the context of "Discover Research Dublin, Sept 25th 2015".
  - I participated in a particle Physics masterclass event for secondary school students, explaining and helping students in a data-analysis exercise organized by CERN.
- 2010 I was among the founders of the magazine "accastampato", a journal of scientific divulgation currently distributed in free prints to high schools in Italy (www.accastampato.it).
  - I collaborated with "Frascati Scienza" for "European Researchers' Night 2010"
- 2009 I collaborated as a scientific advisor in the organization of the Science Festival "Il Cielo di Argoli", Tagliacozzo (AQ)