

Taira Giordani

Curriculum Vitae

Education

2011–2014 **Bachelor degree in Physics**, *Sapienza Università di Roma*, Rome, Italy. 110/110 cum laude

2014–2016 **Master degree in Physics**, *Sapienza Università di Roma*, Rome, Italy. 110/110 cum laude

2016–2019 Ph.D. student in Physics, XXXII cycle, Sapienza Università di Roma, Rome, Italy.

July-October **Visiting student**, *Queen's University of Belfast*, Belfast, UK. 2019

February **Ph.D. degree in Physics**, *Sapienza Università di Roma*, Rome, Italy. 2020

Ph.D. Thesis Project

Title Photonic quantum walks as test-bed for learning protocols

Supervisor Prof. Fabio Sciarrino

Description The thesis provides several methods for controlling and benchmarking the operations of a pivotal platform in quantum information processing, discrete-time quantum walk in single- and multi-particle regime. The benefits regarding this fruitful interconnection between classical optimization algorithms, learning protocols and quantum walks have been successfully tested in two physical systems that realize the dynamics in single-photon states. One platform envisages multiphoton states evolving through integrated optical circuits. In the second photonic architecture,

quantum walks are encoded in the angular momentum of light.

November Post-doc position at Quantum Lab, Sapienza Università di Roma, Rome, Italy.

2019 - March 2020

Description Investigation on the propagation of structured light in dispersive media

April 2020 – **Post-doc position at CLNS-IIT**, Centro per le Nano-Scienze della vita, Istituto Italiano di Tecnologia, Rome, Italy.

Description Wavefront shaping for retinal super-resolution imaging

Awards

- 2011-2014 University taxes exoneration Studente Meritevole
- 2011-2014 *Percorso di Eccellenza*, lectures addressed to outstanding bachelor students of Physics Department
- 2016-2019 Borsa di Dottorato offered by Sapienza Università di Roma
 - 2019 Borsa di mobilità congiunta per dottorandi di ricerca offered by Sapienza Università di Roma

Outreach activities

2016-Present Member of RAYS (SPIE and OSA La Sapienza Student Chapter), RAYS (Rome Association of Young Scientist) is a group of PhD students and master students in physics devoted to scientific divulgation and outreach activities. The chapter is supported by the american societies SPIE (Society of Photo-Optical

Instrumentation Engineers) and OSA (The Optical Society).

2017–2019 President of SPIE La Sapienza Student Chapter. 2017–Present Treasurer of OSA La Sapienza Student Chapter.

31th May Participation to the event #Eufactor Sapienza with RAYS, Rome, Italy.

2016

14-16th Participation to the event Maker Faire 2016 with RAYS, Rome, Italy.

October 2016

2016-2019 Outreach seminaries in high schools with RAYS, Rome, Italy.

2018 San Diego, CA, USA.

14-16th Travel Grant award by OSA, partecipation to OSA Student Leadearship Workshop,

September Washington, DC, USA.

2018

January 2019 **Special Program Grant award by OSA**, the grant is addressed for outstanding chapter's activities.

3rd April Organizer of QUANTUM LEAP: FROM ACADEMIA TO INDUSTRY work-

shop, Event intended for PhD students or young Post Doc researchers within the fields of quantum information and quantum optics, with the goal to give an overview over the job opportunities outside academia.

Computer skills

Operating Linux, Microsoft Windows

systems

Languages C/C++, PYTHON, R

Libraries SciPy library, TensorFlow, Keras

Graphics Inkscape, Blender

Other Mathematica, LabView, MATLAB, LATEX, Microsoft Office package, OpenOffice

softwares package

Languages

Italian **Mothertongue**English **Intermediate**

Conferences and presentations

- **Poster contribution**: "Observation of Majorization Principle for quantum algorithms via 3-D integrated photonic circuits", International Workshop Quantum to classical transition in many body system: indistinguishability, interference and interactions, 13-17th February 2017, Dresden, Germany.
- **Poster contribution**: "Observation of Majorization Principle for quantum algorithms via 3-D integrated photonic circuits", 9th Optoelectronics & Photonics winter school: integrated quantum photonics, 26th March-1st April 2017, Folgaria (TN), Italy.
- Oral contribution: "Observation of Majorization Principle for quantum algorithms via 3-D integrated photonic circuits", 103-esimo Congresso nazionale Società Nazionale di Fisica, 11-15th September 2017, Trento, Italy.
- Poster contribution: "Observation of Majorization Principle for quantum algorithms via 3-D integrated photonic circuits", International conference on integrated quantum photonics, 26-29th September 2017, Rome, Italy.
- **Oral contribution**: "Quantum state engineering using one-dimensional discrete-time quantum walks", Quantum techniques in machine learning, 6-8th November 2017, Verona, Italy.
- Poster contribution: "Experimental statistical signature of many-body quantum interference"
 Quantum machine learning and biomimetic quantum technologies, 18-23th March 2018, Bilbao, Spain.
- **Oral contribution**: "Signature of multi-photon interference in boson sampling experiments", SPIE Optics + Photonics, 19-23th August 2018, San Diego, CA, USA.
- Poster contributions: "Experimental statistical signature of many-body quantum interference";
 "Quantum state engineering using one-dimensional discrete-time quantum walks", OSA Frontiers in Optics and Laser Science APS/DLS, 16-20th September 2018, Washington DC, USA.
- **Oral contribution**: "Validation of multi-photon interference in photonic boson sampling", Quantum Information and Measurement, 4-6th April 2019, Rome, Italy.
- Poster contribution: "Experimental quantum state engineering via discrete-time quantum walks in the angular momentum of a single-photon", 5th International Conference on Optical Angular Momentum ICOAM 2019, 17-23th June 2019, Ottawa, Canada.
- **Poster contribution**: "Discrete-time Quantum Walks in the Angular Momentum of a Single Photon for Engineering Quantum States", CLEO/Europe-EQEC 2019, 23-27th June 2019, Mu-

nich, Germany.

• **Oral contribution**: "Certification of multi-photon experiment", Quantum technologies within INFN: status and perspectives, 20-21th January 2020, Padova, Italy.