Alessandro Laneve

Curriculum Vitae

Education

	Visiting PhD student , <i>Queen's University of Belfast</i> , Belfast, United Kingdom. <i>Local Supervisor</i> : Mauro Paternostro
2021	•
November	PhD in Physics, University of Rome "La Sapienza", Rome.
2019–Present	<i>Project Title</i> : Diverse Applications of the Quantum Walk model in Quantum Information: a theoretical and experimental analysis in the optical framework <i>Thesis Supervisor</i> : Paolo Mataloni
	Field of research: Quantum Optics, Quantum Information
	<i>Research topic</i> : The thesis project focuses on the exploitation of the Quantum Walk model to theoretically and experimentally analyze the behavior of useful resources propagating in a network, in different frameworks.
2017-2019	Master degree in Theoretical Physics, University of Rome "La Sapienza", Rome,
	Italy, <i>110/110 cum laude</i> .
	<i>Title</i> : Theoretical and experimental analysis of super-diffusive processes by Quantum Walks <i>Supervisor</i> : Paolo Mataloni
	Description: The thesis topic relies on the properties of Quantum Walks (QW) using a
	bulk-optics experimental apparatus that allows to implement various disorder patterns through a set of tunable phases. Through that, it is possible to scan the region between the diffusive and ballistic behaviour of a QW by only imposing phase shifts, thus preserving the coherence features of the system.
2014–2017	Bachelor degree in Physics, University of Rome "La Sapienza", Rome, Italy,
	110/110 cum laude. Title: Brincipio di Londover e Informazione Quantistica
	<i>Title</i> : Principio di Landauer e Informazione Quantistica <i>Superviso</i> r: Fabio Sciarrino
	<i>Description</i> : The thesis focused on the thermodynamical foundation of classical and quantum information theory, through the definition of both and the analysis of their properties by the point of view of Landauer's principle.
2009–2014	Secondary School Diploma in Classics / Classical Studies, Liceo Classico
	Statale Torquato Tasso, Rome, Italy, 100/100.
	Summer Schools
June 2021	11th Optoelectronics and Photonics Summer School NMP2021 NEURO-
54110 2021	MORPHIC PHOTONICS, Organized by University of Trento and the Institute
	for Cross-Disciplinary Physics and Complex Systems (IFISC) of the University of
	the Balearic Islands, Monte Bondone - Trento, Italy.

Description: the school aimed at introducing students and post-docs with an optics background to the concepts of neuromorphic photonics, focusing on the hot topics that are driving the technological and scientific research in this field.

Other courses

September Corso di Alta Formazione: La comunicazione della scienza (Science com-2021 munication), Organized by Department of Biology and Biotechnology of Sapienza University of Rome, Rome, Italy.

Description: the course consisted of two parts: the first providing a general class about public speaking in english, while the second focused on the communication of scientific concepts to the wide public.

Teaching

March-June **Tutor for the course of "Fisica Generale per Scienze Geologiche"**, *Diparti-*2022 *mento di Scienze della Terra*, Sapienza, University of Rome. Tutoring activity for the General Physics course taught to Geological Sciences bachelor

students, in assistance to Prof. Michele Ortolani and Prof. Ettore Majorana.

Research grants awarded

October 2021 Funding for "Progetto di Avvio alla Ricerca - Tipo 1", Awarded by University of Rome "La Sapienza". Project Title: Experimental quest for Quantum State Discrimination strategies based on Quantum Networks and Machine Learning methods

Tutor: Paolo Mataloni

Publications

- 2022 Experimental multi-state quantum discrimination through optical networks, Laneve A., Geraldi A., Hamiti F., Mataloni P., and Caruso F., Quantum Science and Technology 7 (2), 025028
- 2021 Enhancing nonclassical bosonic correlations in a quantum walk network through experimental control of disorder, <u>Laneve A.</u>,Nosrati F., Geraldi A., Shadfar M. K., Pegoraro F., Mahdavipour K., Lo Franco R., and Mataloni P., Phys. Rev. Research **3**, 033235
- 2021 Readout of quantum information spreading using a disordered quantum walk, Nosrati F., <u>Laneve A.</u>, Shadfar M. K., Geraldi A., Mahdavipour K., Pegoraro F., Mataloni P., and Lo Franco R., JOSA B, **38**(9), 2570-2578
- 2021 **Transient subdiffusion via disordered quantum walks**, Geraldi A., De S. Laneve A., Barkhofen S., Sperling J., Mataloni P., and Silberhorn C., Physical Review Research **3** (2), 023052
- 2019 Experimental investigation of superdiffusion via coherent disordered Quantum Walks, Geraldi A., <u>Laneve A.</u>, Bonavena L. D., Sansoni L., Ferraz J., Fratalocchi A., Sciarrino F., Cuevas A., and Mataloni P., Physical Review Letters 123,140501

Preprints

- 2022 Experimental Multi-state Quantum Discrimination in the Frequency Domain with Quantum Dot Light, <u>Laneve A.</u>, Rota M.B., Basso Basset F. Fiorente N. P., Krieger T.M., Covre da Silva S.F., Buchinger Q., Stroj S., Hoefling S., Huber-Loyola T., Rastelli A., Trotta R., and Mataloni P., arxiv preprint arXiv:2209.08324
- 2022 **A scheme for multipartite entanglement distribution via separable carriers**, Laneve A., McAleese H., and Paternostro M., arXiv preprint arXiv:2206.09701

Scientific Oral Communications

- Nov 2021 Experimental Enhancement of non-classicality in bosonic correlations through a disordered Quantum Walk, Quantum Information and Measurements VI, organized by OPTICA (Virtual presentation)
- Nov 2020 **Experimental analysis of superdiffusive transition dynamics in a disordered photonic Quantum Walk**, *Quantum Technology International Conference - QTech* 2020 in Barcelona, Spain (Virtual presentation)
- Sep 2020 Manipulating non-classical correlations via inhomogeneous Quantum Walks, 24th IMEKO TC4 International Symposium 22nd International Workshop on ADC and DAC Modelling and Testing (IMEKO TC-4 2020) in Palermo, Italy (Virtual Presentation)

Scientific Poster Presentations

- Sep 2022 **Multipartite entanglement distribution via separable systems (Flash Talk)**, SFB-BeyondC Conference 2022 "Frontiers of Quantum Information Science", Wien, Austria
- July 2022 Quantum state discrimination through experimental time- binning dynamics, 15th International Conference on Quantum Communication, Measurement and Computing (QCMC), Lisbon, Portugal
- Jun 2022 **Quantum multi-state discrimination through time-multiplexing photonic networks**, 5th Seefeld Workshop on Quantum Information, Seefeld, Tyrol, Austria
- Jun 2021 Quantum state discrimination via Quantum Network: a bulk-optics approach (Flash Talk), 11th Optoelectronics and Photonics Summer School NMP2021 NEU-ROMORPHIC PHOTONICS in Monte Bondone -Trento, Italy (Virtual presentation)