Oriol Romero-Isart



Brief CV as of December 11, 2023

	Personal Information
Place of Birth	Terrassa, Catalonia
Date of Birth	May 16th 1981
Work Address	IQOQI – Institute for Quantum Optics and Quantum Information of the Austrian Academy of Sciences, Technikerstr. 21a, 6020 Innsbruck, Austria.
Phone	+43 512 507 4730
E-mail	oriol.romero-isart@uibk.ac.at
Web	romeroisartgroup.com
Personal ID	ORCID 0000-0003-4006-3391, Researcher ID A-2684-2009, Google Scholar, LinkedIn
Group Links	Twitter (@Romero_Isart_G), Instagram (@quantum_nano_IBK)
	Education
2004–2008	PhD Physics , Universitat Autònoma de Barcelona (UAB), Bellaterra, Catalonia, Excellent cum laude and Extraordinary Prize
	Title: Quantum Information with Strongly Correlated Systems: from Engineering to Detec- tion (Supervised by Prof. Anna Sanpera)
1999–2004	Llicenciat (Graduate) in Physics , <i>Universitat Autònoma de Barcelona (UAB)</i> , Bellaterra, Catalonia
	Current Position(s)
2018–present	University Professor in Theoretical Quantum Physics , University of Innsbruck, Austria
2018–present	Research Group Leader (Senior Research Associate) , <i>Institute for Quantum Optics and Quantum Information of the Austrian Academy of Sciences</i> , Innsbruck, Austria
2021–present	Deputy Managing Director , Institute for Quantum Optics and Quantum Informa- tion of the Austrian Academy of Sciences, Innsbruck, Austria
	Previous Positions
2013–2018	University Professor (tenure track) in Theoretical Quantum Physics , University of Innsbruck, Austria

- 2013–2018 **Research Group Leader (Junior Director)**, Institute for Quantum Optics and Quantum Information of the Austrian Academy of Sciences, Innsbruck, Austria
- 2011–2013 Associate Researcher, Max-Planck-Institute for Quantum Optics, Garching, Germany Theory Division led by Prof. J. I. Cirac

2009–2011 Alexander von Humboldt Postdoctoral Fellow, Max-Planck-Institute for Quantum Optics, Garching, Germany Theory Division led by Prof. J. I. Cirac

Fellowships and Awards

- 2020 ERC Synergy Grant (Corresponding PI), European Research Council
- 2015 **QIPC Young Investigator Award**
- 2013 ERC Starting Grant, European Research Council
- 2013 Emmy Noether Research Programme (Declined), German Research Foundation
- 2012 National Prize Investigador Novel en Física Teórica, Royal Physical Society of Spain and BBVA Foundation
- 2011 PhD Extraordinary Prize, Universitat Autónoma de Barcelona
- 2009 **Humboldt Research Fellowship for Postdoctoral Researchers**, *Alexander von Humboldt Foundation*

Scientific Output

- Publications 75 scientific articles (5 under review): 26 Physical Review Letters, 1 Science, 3 Nature Physics, 1 Physical Review X, 1 PRX Quantum, 26 Physical Review (A, B, Applied, Research), 4 New Journal of Physics, and 8 others. 50 as first or last author.
 - Talks 50+ invited talks at international conferences, 40+ invited seminars / colloquia at universities and research institutes worldwide
 - Lecturer 6 invited lecturer in international schools
 - Visits 65+ research visits at universities and research institutes worldwide

Funding ID

- Since 2013 +4.3 MEur total funding for my group: ERC Starting Grant (QSuperMag), ERC Synergy Grant (Q-Xtreme), 2 FET Open (MaQSenS and IQLev), 2 Marie Skłodowska-Curie Action (PWAQUTEC and DecoXtreme), 1 Feodor Lynen Research Fellowship.
- Since 2023 Member of the Board of Directors of the Cluster of Excellence QuantA (35 MEur).

Supervision & Teaching

- Since 2013 11 PostDocs (4 ongoing), 9 PhD students (4 defended, 4 ongoing, 1 terminated due to sickness), 12 Master Students (12 defended).
- Since 2013 Professor at the Institute for Theoretical Physics of University of Innsbruck. 8 hours of teaching per week and semester at the Bachelor (in German) and Master level. Supervision of 12 Bachelor theses.