Francesco MATTIOTTI

Curriculum vitae et studiorum

Education

2017–2021 **Ph.D. in Physics**, *University of Notre Dame*, Notre Dame (USA), *cum laude* Thesis: "Cooperative effects in quantum systems: superradiance and long-range interactions".

Advisors: Prof. Fausto Borgonovi, Prof. Giuseppe Luca Celardo and Prof. Boldizsár Jankó.

2017–2021 **Ph.D. in Science**, Università Cattolica del Sacro Cuore, Brescia (Italy), cum laude

Thesis: "Cooperative effects in quantum systems: superradiance and long-range interactions".

Advisors: Prof. Fausto Borgonovi, Prof. Giuseppe Luca Celardo and Prof. Boldizsár Jankó.

2013–2016 Master's degree in Physics, Università Cattolica del Sacro Cuore, Brescia (Italy), cum laude

Thesis: "Interplay of cooperativity and noise, from light-harvesting complexes to quantum transport".

Advisor: Prof. Giuseppe Luca Celardo. Co-advisor: Prof. Fausto Borgonovi.

2010–2013 **Bachelor's degree in Physics**, *Università Cattolica del Sacro Cuore*, Brescia (Italy), *cum laude*

Thesis: "Non-Hermitian Hamiltonian approach to quantum transport".

Advisor: Prof. Giuseppe Luca Celardo. Co-advisor: Prof. Giulio Giuseppe Giusteri.

Positions

2021–now **Post-doc**, University of Strasbourg, Strasbourg (France)

Quantum Matter Theory group at CESQ - Institut de Science et d'Ingénierie Supramoléculaires.

Group leader: Prof. Guido Pupillo.

2017–2021 **Ph.D. Student with scholarship**, *International Ph.D. in Science*, Brescia (Italy) and Notre Dame (USA)

Joint research project between Università Cattolica del Sacro Cuore and University of Notre Dame (double degree): "Cooperative Effects in quantum systems".

Advisors: Prof. Fausto Borgonovi, Prof. Giuseppe Luca Celardo and Prof. Boldizsár Jankó.

2016 Research Assistant, Università Cattolica del Sacro Cuore, Brescia (Italy)

Project: "Quantum transport in nanostructured systems with applications to biosystems".

Coordinator: Prof. Fausto Borgonovi.

Funding: Fondazione EULO.

Visiting Positions

02/12/2022 - **USACH visiting researcher**, *Universidad de Santiago de Chile*, Santiago 18/12/2022 (Chile)

Scientific collaboration with Prof. Felipe Herrera.

24/09/2018 - UND visiting Ph.D. student, University of Notre Dame, Notre Dame (USA)

20/12/2019 In the framework of the International Doctoral Program in Science.

Scientific collaboration with Prof. Boldizsár Jankó and Prof. Masaru Kuno.

02/05/2018 - BUAP visiting position, Benemérita Universitád Autónoma de Puebla,

04/09/2018 Puebla (Mexico)

At Instituto de Física.

Scientific collaboration with Prof. Felix M. Izrailev and Prof. G. Luca Celardo.

 $16/04/2018-\ \textbf{INFN}\ \textbf{scientific}\ \textbf{mission},\ \textit{Heriot-Watt}\ \textit{University},\ \text{Edinburgh}\ (\text{United}\)$

19/04/2018 Kingdom)

Scientific collaboration with Prof. Erik Gauger.

02/08/2017 - BUAP visiting position, Benemérita Universitád Autónoma de Puebla,

03/11/2017 Puebla (Mexico)

At Instituto de Física.

Scientific collaboration with Prof. Felix M. Izrailev and Prof. G. Luca Celardo.

Grants

01/06/2020 - National Science Foundation (NSF), USA, NSF DMR1952841

 $31/05/2023 \quad \hbox{Title: "Realizing robust superfluorescence from nanocrystal superlattices"}.$

My role: collaborator.

PI: Prof. Masaru Kuno, Co-PI: Prof. Boldizsár Jankó (University of Notre Dame, USA).

Financial Support: 500,877 USD.

2016 – 2020 Istituto Nazionale di Fisica Nucleare (INFN), Italy, Affiliation with travel grant, DynSysMath project

Title: "Cooperative effects in quantum systems: superradiance and long-range interactions"

My role: Ph.D. student.

PI: Prof. Fausto Borgonovi (Università Cattolica del Sacro Cuore, Italy).

Financial Support: 6,000 EUR.

22/06/2016 Fondazione EULO, Italy, Title: "Quantum transport in nanostructures devices with application to bio-systems"

My role: collaborator.

PI: Prof. G. Luca Celardo, Co-PI: Prof. Fausto Borgonovi (Università Cattolica del Sacro Cuore, Italy).

Financial Support: 12,000 EUR.

Awards

13/09/2019 University of Notre Dame, USA, Graduate School Professional Development Award

Downes Memorial Fund to support a travel to Benemérita Universitád Autónoma de Puebla (Puebla, Mexico) to participate to the QuEBS conference and "Non-Hermitian Quantum Systems" workshop.

Financial Support: 650 USD.

28/05/2019 University of Notre Dame, USA, Graduate School Professional Development

Award

Zahm Research Travel Grant Fund to support a travel to Sandia National Laboratories (Livermore, California) for a scientific collaboration with Mohan Sarovar.

Financial Support: 2,100 USD.

11/07/2013 Istituto G. Toniolo, Italy, Master scholarship

Financial Support: 3,500 EUR.

Teaching experience

2017 **Teaching Assistant**, Quantum Mechanics (Bachelor in Physics), Università Cattolica del Sacro Cuore, Brescia (Italy)

Teaching duties: 20 hours, exercises.

Transferable skills

Group work I had international collaborations with experienced researchers and with other and tutoring Ph.D. students. I trained and tutored undergraduate and graduate students.

Communication I have given various oral presentations to international conferences/gatherings. skills I have written papers that were published on peer-reviewed journals.

Language skills

Italian native speaker.

English professional working proficiency; IELTS - Academic score: 7.0/9 (CEFR lev.: C1).

Spanish basic proficiency.

French basic proficiency.

Technical skills

Operating Good knowledge of GNU/Linux and Microsoft Windows environments.

systems

 $Programming \ \ Iuse Julia, Python and FORTRAN for scientific computing. \ I'm familiar with the$

following libraries: LAPACK, BLAS, Numpy, Matplotlib, Julia QuantumOptics.

Software I use LaTeX for scientific typing, Grace and Gnuplot for data visualization.

Publications and preprints

- [15] Tanul Gupta, Guido Masella, Francesco Mattiotti, Nikolay V. Prokof'ev, and Guido Pupillo. Scale-invariant phase transition of disordered bosons in one dimension. arXiv:2310.17682, 2023.
- [14] Nick Sauerwein, Francesca Orsi, Philipp Uhrich, Soumik Bandyopadhyay, Francesco Mattiotti, Tigrane Cantat-Moltrecht, Guido Pupillo, Philipp Hauke, and Jean-Philippe Brantut. Engineering random spin models with atoms in a high-finesse cavity. Nat. Phys., 19(8):1128–1134, August 2023.
- [13] A. G. Catalano, F. Mattiotti, J. Dubail, D. Hagenmüller, T. Prosen, F. Franchini, and G. Pupillo. Anomalous Diffusion in the Long-Range Haken-Strobl-Reineker Model. *Phys.*

- Rev. Lett., 131(5):053401, August 2023.
- [12] Fabricio S. Lozano-Negro, Emilio Alvarez Navarro, Nahum C. Chávez, Francesco Mattiotti, Fausto Borgonovi, Horacio M. Pastawski, and G. Luca Celardo. Universal stability towards decoherence in quantum diffusive 1D chains. arXiv:2307.05656, 2023.
- [11] Sushrut Ghonge, David Engel, Francesco Mattiotti, G. Luca Celardo, Masaru Kuno, and Boldizsár Jankó. Enhanced robustness and dimensional crossover of superradiance in cuboidal nanocrystal superlattices. *Phys. Rev. Res.*, 5(2):023068, April 2023.
- [10] Francesco Mattiotti, Jérôme Dubail, David Hagenmüller, Johannes Schachenmayer, Jean-Philippe Brantut, and Guido Pupillo. Multifractality in the interacting disordered Tavis-Cummings model. arXiv:2302.14718, 2023.
 - [9] Francesco Mattiotti, Mohan Sarovar, Giulio Giuseppe Giusteri, Fausto Borgonovi, and Giuseppe L Celardo. Efficient light harvesting and photon sensing via engineered cooperative effects. New J. Phys., 24(1):013027, jan 2022.
 - [8] Francesco Mattiotti, William M Brown, Nicola Piovella, Stefano Olivares, Erik M Gauger, and G. Luca Celardo. Bio-inspired natural sunlight-pumped lasers. New J. Phys., 23(10):103015, oct 2021.
 - [7] Nahum C. Chávez, Francesco Mattiotti, J. A. Méndez-Bermúdez, Fausto Borgonovi, and G. Luca Celardo. Disorder-enhanced and disorder-independent transport with long-range hopping: Application to molecular chains in optical cavities. *Phys. Rev. Lett.*, 126:153201, Apr 2021.
 - [6] Francesco Mattiotti, Masaru Kuno, Fausto Borgonovi, Boldizsár Jankó, and G. Luca Celardo. Thermal decoherence of superradiance in lead halide perovskite nanocrystal superlattices. Nano Lett., 20(10):7382–7388, 2020.
 - [5] Nahum C. Chávez, Francesco Mattiotti, J. A. Méndez-Bermúdez, Fausto Borgonovi, and G. Luca Celardo. Real and imaginary energy gaps: a comparison between single excitation superradiance and superconductivity and robustness to disorder. Eur. Phys. J. B, 92(7):144, Jul 2019.
 - [4] Marco Gullì, Alessia Valzelli, Francesco Mattiotti, Mattia Angeli, Fausto Borgonovi, and Giuseppe Luca Celardo. Macroscopic coherence as an emergent property in molecular nanotubes. *New J. Phys.*, 21(1):013019, 2019.
 - [3] Fausto Borgonovi, Francesco Mattiotti, and Felix M. Izrailev. Temperature of a single chaotic eigenstate. *Phys. Rev. E*, 95:042135, Apr 2017.
 - [2] Giulio G. Giusteri, Francesco Mattiotti, and G. Luca Celardo. Non-hermitian hamiltonian approach to quantum transport in disordered networks with sinks: Validity and effectiveness. *Phys. Rev. B*, 91:094301, Mar 2015.
 - G. L. Celardo, A. Biella, G. G. Giusteri, F. Mattiotti, Y. Zhang, and L. Kaplan. Superradiance, disorder, and the non-hermitian hamiltonian in open quantum systems. AIP Conf. Proc., 1619(1):64-72, 2014.

Scientific communications

model"

- 16/11/2023 Invited Talk, Laboratoire de Physique des Solides Université Paris-Saclay, Paris (France)
 - Title: "Strong light-matter coupling in disordered systems: multifractality and protected transport"
- 07/09/2023 **Talk**, "CMD30 FisMat" conference, Milan (Italy)
 Title: "Multifractality in the interacting disordered Tavis-Cummings model"
- 06/09/2023 **Invited Talk**, "CMD30 FisMat" conference, Milan (Italy)
 Title: "Strong light-matter coupling in disordered systems: multifractality and protected transport"
- 18/07/2023 **Poster**, "Quantum localization and Glassy physics" school, Cargèse (France) Title: "Multifractality in the interacting disordered Tavis-Cummings model"
- 21/06/2023 **Poster**, "EGAS 54" conference, Strasbourg (France)
 Title: "Multifractality in the interacting disordered Tavis-Cummings model"
- 08/03/2023 **Poster**, "Out-of-equilibrium physics with photons and atoms" school, Les Houches (France)

 Title: "Multifractality in the interacting disordered Tavis-Cummings model"
- $13/12/2022 \quad \textbf{Poster}, \ "2nd \ Workshop \ on \ Molecular \ Quantum \ Technology MQT \ 2022" \\ conference, \ Puerto \ Natales \ (Chile) \\ Title: "Multifractality \ and \ localization \ in the \ disordered \ interacting \ Tavis-Cummings$
- 13/10/2022 Talk, Institut de Science et d'Ingéniérie Supramoléculaires University of Strasbourg, Strasbourg (France)

 Title: "Cooperativity in strongly-coupled quantum systems: superradiance, robust transport and multifractality"
- 16/06/2022 Invited Talk, Laboratoire de Physique et Chimie Théoriques Université de Lorraine, Nancy (France)

 Title: "Cooperative effects in quantum systems: robustness to disorder and long-range interactions"
- 25/08/2021 **Talk**, "17èmes journées de la matière condensée" conference, online Title: "Disorder-Enhanced and Disorder-Independent Transport with long range hopping: application to molecular chains in optical cavities"
- 01/07/2021 **Poster**, "Wave International Networking Event" conference, online
 Title: "Disorder-Enhanced and Disorder-Independent Transport with Long-Range
 Hopping: Application to Molecular Chains in Optical Cavities"
- 25/06/2021 Poster, "I Conference of the Italian Society of Statistical Physics SIFS" conference, online

 Title: "Disorder Enhanced and Disorder Independent Transport with Long Range
 - Title: "Disorder-Enhanced and Disorder-Independent Transport with Long-Range Hopping: Application to Molecular Chains in Optical Cavities"
- 12/03/2021 **Talk**, "nanoGe Spring Meeting" conference, online
 Title: "Thermal decoherence of superradiance in lead halide perovskite nanocrystal superlattices"
- 04/09/2020 Talk, "CMD2020GEFES", online

 Title: "Disorder-Enhanced and Disorder-Independent Transport with long range hopping: application to molecular chains in optical cavities"

- 07/11/2019 **Talk**, "Non-Hermitian Quantum Systems" conference, Centro Internacional de Ciencias (Cuernavaca, Morelos, Mexico)

 Title: "Interplay of cooperativity and functionality: from light-harvesting nanotubes to efficient photon-sensors"
- 29/10/2019 **Poster**, "Quantum Effects in Biological Systems (QuEBS)" conference, Benemérita Universitád Autónoma de Puebla (Puebla, Mexico) Title: "Efficient photo-detection and light harvesting via engineered cooperative effects"
- 29/10/2019 **Talk**, "Quantum Effects in Biological Systems (QuEBS)" conference, Benemérita Universitád Autónoma de Puebla (Puebla, Mexico)

 Title: "Macroscopic coherence as an emergent property in molecular nanotubes"
- 23/10/2018 Talk, "Quantum Biology" conference, Centro Internacional de Ciencias (Cuernavaca, Morelos, Mexico)
 Title: "Non-Hermitian Hamiltonian approach to quantum transport in disordered networks with sinks: Validity and effectiveness"
- 12/06/2018 **Poster**, "Chaos, quantum chaos and more" conference, Centro Internacional de Ciencias (Cuernavaca, Morelos, Mexico)

 Title: "Temperature of a single chaotic eigenstate"
- 27/03/2018 Talk, Facoltà di Scienze Matematiche, Fisiche e Naturali Università Cattolica del Sacro Cuore, Brescia (Italy)

 Title: "Superabsorption of light: from Dicke to quantum engineering"
- 12/12/2017 **Talk**, Facoltà di Scienze Matematiche, Fisiche e Naturali Università Cattolica del Sacro Cuore, Brescia (Italy)

 Title: "Cooperative effects in light-harvesting systems"
- 27/09/2017 **Poster**, "Transport at the Nanoscale: Molecules, Graphene and more" conference, Centro Internacional de Ciencias (Cuernavaca, Morelos, Mexico)

 Title: "Cooperativity and scalability of light-harvesting devices by separating absorption from transmission"
- 21/09/2017 Talk, "Transport at the Nanoscale: Molecules, Graphene and more" conference, Centro Internacional de Ciencias (Cuernavaca, Morelos, Mexico)

 Title: "Cooperativity and scalability of light-harvesting devices by separating absorption from transmission"
- 12/09/2017 Talk, Instituto de Física Benemérita Universitád Autónoma de Puebla, Puebla (Mexico)

 Title: "Cooperativity and scalability of light-harvesting devices by separating absorption from transmission"
- 29/06/2017 **Poster**, "XXII National Conference on Statistical Physics and Complex Systems" conference, Università degli Studi di Parma (Parma, Italy)

 Title: "Decoupling absorption from transmission in light-harvesting devices"

	Attended	Scientific	Workshops,	Schools	and (Courses
--	----------	------------	------------	---------	-------	---------

04/09/2023 - Workshop, CMD30 FisMat, Milan (Italy) 08/09/2023 18/07/2023 - School, Quantum localization and Glassy physics, Cargèse (France) 28/07/2023 18/06/2023 - Workshop, EGAS 54, Strasbourg (France) 22/06/2023 05/03/2023 - School, Out-of-equilibrium physics with photons and atoms, Les Houches 10/03/2023 (France) 12/12/2022 - Workshop, 2nd Workshop on Molecular Quantum Technology - MQT 2022, 16/12/2022 Puerto Natales (Chile) Organized by Universidad de Santiago de Chile (Santiago, Chile) 24/08/2021 – Workshop, 17èmes journées de la matière condensée, online 27/08/2021 Organized by Société Française de Physique (France) 01/07/2021 - Workshop, Wave International Networking Event, online 02/07/2021 Organized by Université Côte d'Azur (Nice, France) 23/06/2021 - Workshop, I Conference of the Italian Society of Statistical Physics - SIFS, 25/06/2021 online Organized by Università degli Studi di Parma (Parma, Italy) 08/03/2021 - Workshop, nanoGe, online 12/03/2021 Organized by Fundació Scito 02/09/2020 - **Workshop**, CMD2020GEFES, online 04/09/2020 Organized by European Physical Society 04/11/2019 - Workshop, Non-Hermitian Quantum Systems, Centro Internacional de Ciencias 08/11/2019 (Cuernavaca, Morelos, Mexico) 27/10/2019 - Workshop, Quantum Effects in Biological Systems (QuEBS), Benemérita 31/10/2019 Universitád Autónoma de Puebla (Puebla, Mexico) 22/10/2018 - Workshop, Quantum Biology, Centro Internacional de Ciencias (Cuernavaca, 26/10/2018 Morelos, Mexico) 04/06/2018 - Workshop, Chaos, quantum chaos and more, Centro Internacional de Ciencias 22/06/2018 (Cuernavaca, Morelos, Mexico) 13/02/2018 PhD Course, Materials and technologies for high-efficiency solar cells: from standards to nanostructures, Facoltà di Scienze Matematiche, Fisiche e Naturali - Università Cattolica del Sacro Cuore (Brescia, Italy) By Prof. Antonio Terrasi (Università degli Studi di Catania, Catania, Italy) 05/02/2018 - PhD Course, Methods of numerical resolution of ODE systems: theory, imple-08/02/2018 mentation and applications, Facoltà di Scienze Matematiche, Fisiche e Naturali

- Università Cattolica del Sacro Cuore (Brescia, Italy)

By Prof. Adolfo Avella (Università degli Studi di Salerno, Salerno, Italy)

- 11/01/2018 PhD Course, Understanding materials by molecular dynamics simulations,
 - 12/01/2018 Facoltà di Scienze Matematiche, Fisiche e Naturali Università Cattolica del Sacro Cuore (Brescia, Italy)
 - By Dr. Claudia Caddeo (IOM-CNR, Cagliari, Italy)
- 18/09/2017 Workshop, Transport at the Nanoscale: Molecules, Graphene and more, Centro 07/10/2017 Internacional de Ciencias (Cuernavaca, Morelos, Mexico)
- 07/08/2017 **PhD Course**, Introduction to Classical and Quantum Chaos, Instituto de
 - 30/10/2017 Física, Benemérita Universitád Autónoma de Puebla (Puebla, Mexico) By Prof. Felix M. Izrailev
- 28/06/2017 Workshop, XXII National Conference on Statistical Physics and Complex 30/06/2017 Systems, Università degli Studi di Parma (Parma, Italy)
- 08/06/2017 PhD Course, Wave processes in random media: physical principles, mathe-
- 22/06/2017 matical methods, and applications, Facoltà di Scienze Matematiche, Fisiche e Naturali - Università Cattolica del Sacro Cuore (Brescia, Italy) By Prof. Valentin Freilikher (Bar-Ilan University Ramat-Gan, Israel)
- 27/06/2016 **Workshop**, *IWDS10 International Workshop on Disordered Systems*, Facoltà 01/07/2016 di Scienze Matematiche, Fisiche e Naturali Università Cattolica del Sacro Cuore (Brescia, Italy)
- 20/06/2016 **School**, 2nd School on Scientific Data Analytics and Visualization, CINECA 24/06/2016 (Bologna, Italy)