# Francesco Mattiotti

### Curriculum vitae et studiorum

### Education

- 2021 **Ph.D. in Physics**, *cum laude*, February 25<sup>th</sup>, 2021, at Department of Physics University of Notre Dame (USA)
  - With a thesis on Cooperative effects in quantum systems: superradiance and long-range interactions. Advisors: Fausto Borgonovi, Giuseppe Luca Celardo and Boldizsár Jankó.
- 2021 Ph.D. in Science, cum laude, February 25<sup>th</sup>, 2021, at Facoltà di Scienze Matematiche, Fisiche e Naturali Università Cattolica del Sacro Cuore (Brescia, Italy) With a thesis on Cooperative effects in quantum systems: superradiance and long-range interactions. Advisors: Fausto Borgonovi, Giuseppe Luca Celardo and Boldizsár Jankó.
- 2016 **Master's degree in Physics**, *cum laude*, February 16<sup>th</sup>, 2016, at Facoltà di Scienze Matematiche, Fisiche e Naturali Università Cattolica del Sacro Cuore (Brescia, Italy)
  - With a thesis on the interplay of cooperativity and noise, from light-harvesting complexes to quantum transport. Advisor: Giuseppe Luca Celardo. Co-advisor: Fausto Borgonovi.
- 2013 **Bachelor's degree in Physics**, *cum laude*, December 16<sup>th</sup>, 2013, at Facoltà di Scienze Matematiche, Fisiche e Naturali Università Cattolica del Sacro Cuore (Brescia, Italy)
  - With a thesis on the non-Hermitian Hamiltonian approach to quantum transport. Advisor: Giuseppe Luca Celardo. Co-advisor: Giulio Giuseppe Giusteri.
- 2010 **High school diploma**, *(classical studies)*, at Liceo "G. Bagatta", Desenzano del Garda (Brescia, Italy)

### Positions

- 2021-now **Post-doc**, *University of Strasbourg*, in the Quantum Matter Theory group lead by Guido Pupillo at Institut de Science et d'Ingénierie Supramoléculaires
- 2017-2021 **Ph.D. Student with scholarship**, *International PhD in Science*, on a joint research project between Università Cattolica del Sacro Cuore and University of Notre Dame The research project was about Cooperative Effects in quantum systems, supervised by Prof. Fausto Borgonovi, Prof. Giuseppe Luca Celardo and Prof. Boldizsár Jankó.
  - 2016 **Research Assistant**, at Facoltà di Scienze Matematiche, Fisiche e Naturali Università Cattolica del Sacro Cuore (Brescia, Italy)

On a project about quantum transport in nanostructured systems with applications to biosystems, coordinated by Prof. Fausto Borgonovi. The project is financed by Fondazione EULO.

## Visiting Positions

20<sup>th</sup>, 2019

September UND visiting Ph.D. student, University of Notre Dame (Indiana, USA), at Faculty 24<sup>th</sup>, 2018 - of Physics, in the framework of the International Doctoral Program in Science, for a December scientific collaboration with Prof. Boldizsár Jankó and Prof. Masaru Kuno.

May 2<sup>nd</sup> - **BUAP visiting position**, Benemérita Universitád Autónoma de Puebla (Puebla, September Mexico), at Instituto de Física, for a scientific collaboration with Prof. Felix M. 4<sup>th</sup>, 2018 Izrailev and Prof. G. Luca Celardo.

April 16<sup>th</sup> - **INFN scientific mission**, *Heriot-Watt University (Edinburgh, United Kingdom)*, 19<sup>th</sup>, 2018 for a scientific collaboration with Prof. Erik Gauger.

3<sup>rd</sup>, 2017

August 2<sup>nd</sup> - **BUAP visiting position**, Benemérita Universitád Autónoma de Puebla (Puebla, November Mexico), at Instituto de Física, for a scientific collaboration with Prof. Felix M. Izrailev and Prof. G. Luca Celardo.

### Grants

June 1st, National Science Foundation (NSA), USA, NSF DMR1952841 (Title: realizing 2020 - May robust superfluorescence from nanocrystal superlattices), Role: collaborator. PI: 31st, 2023 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, Role: Ph.D. student. Pl: Prof. Fausto Borgonovi (Università Cattolica del Sacro Cuore, Italy), Financial Support: 6,000 EUR.

June 22<sup>nd</sup>, Fondazione EULO, Italy, Title: Quantum transport in nanostructures devices with 2016 application to bio-systems, Role: collaborator. PI: Prof. G. Luca Celardo, Co-PI: Prof. Fausto Borgonovi (Università Cattolica del Sacro Cuore, Italy), Financial Support: 12,000 EUR.

#### **Awards**

September University of Notre Dame, USA, Graduate School Professional Development 13<sup>th</sup>, 2019 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.

May 28th, University of Notre Dame, USA, Graduate School Professional Development 2019 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.

July 11<sup>th</sup>, Istituto G. Toniolo, Italy, Master scholarship, Financial Support: 3,500 EUR. 2013

### Teaching experience

2017 **Teaching Assistant**, *Quantum Mechanics*, 20 hours of exercises at Università Cattolica del Sacro Cuore (Brescia, Italy)

### Transferable skills

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

Communication I have given various oral presentations to international conferences/gatherings. I skills 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 level: C1).

Spanish basic proficiency.

French basic proficiency.

#### Technical skills

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

systems

Programming I currently use FORTRAN77, Python and Julia for scientific computing. I'm familiar

with the libraries: LAPACK, BLAS, Numpy, Matplotlib, Julia QuantumOptics.

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

#### Publications

- [10] 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. arXiv:2208.09421, 2022.
  - [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.
- [1] 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

- June 16<sup>th</sup>, **Talk**, titled "Cooperative effects in quantum systems: robustness to disorder and long-range interactions" at Laboratoire de Physique et Chimie Théoriques Université de Lorraine (Nancy, France)
- August 25<sup>th</sup>, **Talk**, titled "Disorder-Enhanced and Disorder-Independent Transport with long 2021 range hopping: application to molecular chains in optical cavities" at the conference "17èmes journées de la matière condensée", online
- July 1<sup>st</sup>, 2021 **Poster**, titled "Disorder-Enhanced and Disorder-Independent Transport with Long-Range Hopping: Application to Molecular Chains in Optical Cavities" at the conference "Wave International Networking Event", online
  - June 25<sup>th</sup>, **Poster**, titled "Disorder-Enhanced and Disorder-Independent Transport with Long-2021 Range Hopping: Application to Molecular Chains in Optical Cavities" at the conference "I Conference of the Italian Society of Statistical Physics - SIFS", online
  - March 12<sup>th</sup>, **Talk**, titled "Thermal decoherence of superradiance in lead halide perovskite 2021 nanocrystal superlattices" at the conference "nanoGe Spring Meeting", online
  - September **Talk**, titled "Disorder-Enhanced and Disorder-Independent Transport with long range hopping: application to molecular chains in optical cavities" at the conference "CMD2020GEFES", online
  - November **Talk**, titled "Interplay of cooperativity and functionality: from light-harvesting nanotubes to efficient photon-sensors" at the conference "Non-Hermitian Quantum Systems", at Centro Internacional de Ciencias (Cuernavaca, Morelos, Mexico)
- October 29<sup>th</sup>, **Poster**, titled "Efficient photo-detection and light harvesting via engineered cooperative effects" at the conference "Quantum Effects in Biological Systems (QuEBS)", at Benemérita Universitád Autónoma de Puebla (Puebla, Mexico)

- October 29<sup>th</sup>, **Talk**, titled "Macroscopic coherence as an emergent property in molecular nanotubes" at the conference "Quantum Effects in Biological Systems (QuEBS)", at Benemérita Universitád Autónoma de Puebla (Puebla, Mexico)
- October 23<sup>rd</sup>, **Talk**, titled "Non-Hermitian Hamiltonian approach to quantum transport in disordered networks with sinks: Validity and effectiveness" at the conference "Quantum Biology", at Centro Internacional de Ciencias (Cuernavaca, Morelos, Mexico)
  - June 12<sup>th</sup>, **Poster**, titled "Temperature of a single chaotic eigenstate" at the conference 2018 "Chaos, quantum chaos and more", at Centro Internacional de Ciencias (Cuernavaca, Morelos, Mexico)
  - March 27<sup>th</sup>, **Talk**, titled "Superabsorption of light: from Dicke to quantum engineering" at 2018 Facoltà di Scienze Matematiche, Fisiche e Naturali Università Cattolica del Sacro Cuore (Brescia, Italy)
  - December **Talk**, titled "Cooperative effects in light-harvesting systems" at Facoltà di Scienze 12<sup>th</sup>, 2017 Matematiche, Fisiche e Naturali Università Cattolica del Sacro Cuore (Brescia, Italy)
  - September Poster, titled "Cooperativity and scalability of light-harvesting devices by separating absorption from transmission" at the conference "Transport at the Nanoscale: Molecules, Graphene and more", at Centro Internacional de Ciencias (Cuernavaca, Morelos, Mexico)
  - September **Talk**, titled "Cooperativity and scalability of light-harvesting devices by separating 21<sup>th</sup>, 2017 absorption from transmission" at the conference "Transport at the Nanoscale: Molecules, Graphene and more", at Centro Internacional de Ciencias (Cuernavaca, Morelos, Mexico)
  - September **Talk**, titled "Cooperativity and scalability of light-harvesting devices by separating absorption from transmission" at Instituto de Física, Benemérita Universitád Autónoma de Puebla (Puebla, Mexico)
  - June 29<sup>th</sup>, **Poster**, titled "Decoupling absorption from transmission in light-harvesting devices" at the conference "XXII National Conference on Statistical Physics and Complex Systems", at Università degli Studi di Parma (Parma, Italy)

# Attended Scientific Workshops, Schools and Courses

- August 24<sup>th</sup> **Workshop**, 17èmes journées de la matière condensée, online, organized by Société 27<sup>th</sup>, 2021 Française de Physique (France)
- July 1<sup>st</sup> 2<sup>nd</sup>, **Workshop**, Wave International Networking Event, online, organized by Université 2021 Côte d'Azur (Nice, France)
  - June 23<sup>rd</sup> **Workshop**, I Conference of the Italian Society of Statistical Physics SIFS, online, 25<sup>th</sup>, 2021 organized by Università degli Studi di Parma (Parma, Italy)
  - March  $8^{th}$  **Workshop**, nanoGe, online, organized by Fundació Scito  $12^{th}$ , 2021
  - September 2<sup>nd</sup> 4<sup>th</sup>, 2020 Workshop, CMD2020GEFES, online, organized by European Physical Society 2020

- November 4<sup>th</sup> **Workshop**, Non-Hermitian Quantum Systems, at Centro Internacional de Ciencias 8<sup>th</sup>, 2019 (Cuernavaca, Morelos, Mexico)
- October 27<sup>th</sup> **Workshop**, Quantum Effects in Biological Systems (QuEBS), at Benemérita Uni-- 31<sup>st</sup>, 2019 versitád Autónoma de Puebla (Puebla, Mexico)
- October 22<sup>nd</sup> **Workshop**, Quantum Biology, at Centro Internacional de Ciencias (Cuernavaca, 26<sup>th</sup>, 2018 Morelos, Mexico)
  - June 4<sup>th</sup> **Workshop**, Chaos, quantum chaos and more, at Centro Internacional de Ciencias 22<sup>nd</sup>, 2018 (Cuernavaca, Morelos, Mexico)
- February 13<sup>th</sup>, **PhD Course**, Materials and technologies for high-efficiency solar cells: from stan-2018 dards to nanostructures. Course held by By Prof. Antonio Terrasi (from Università degli Studi di Catania, Catania, Italy) at Facoltà di Scienze Matematiche, Fisiche e Naturali - Università Cattolica del Sacro Cuore (Brescia, Italy)
- February 5<sup>th</sup> **PhD Course**, Methods of numerical resolution of ODE systems: theory, implementation and applications. Course held by Prof. Adolfo Avella (from Università degli Studi di Salerno, Salerno, Italy) at Facoltà di Scienze Matematiche, Fisiche e Naturali Università Cattolica del Sacro Cuore (Brescia, Italy)
- January 11<sup>th</sup> **PhD Course**, Understanding materials by molecular dynamics simulations. Course 12<sup>th</sup>, 2018 held by Claudia Caddeo, PhD (from IOM-CNR, Cagliari, Italy) at Facoltà di Scienze Matematiche, Fisiche e Naturali Università Cattolica del Sacro Cuore (Brescia, Italy)
  - September Workshop, Transport at the Nanoscale: Molecules, Graphene and more, at Centro 18<sup>th</sup> Internacional de Ciencias (Cuernavaca, Morelos, Mexico)
  - October 7<sup>th</sup>, 2017
- August 7<sup>th</sup> **PhD Course**, Introduction to Classical and Quantum Chaos. Course held by Prof. October 30<sup>th</sup>, Felix M. Izrailev at Instituto de Física, Benemérita Universitád Autónoma de Puebla 2017 (Puebla, Mexico)
  - June 28<sup>th</sup> **Workshop**, XXII National Conference on Statistical Physics and Complex Systems 30<sup>th</sup>, 2017 at Università degli Studi di Parma (Parma, Italy)
  - June 8<sup>th</sup> **PhD Course**, Wave processes in random media: physical principles, mathematical 22<sup>nd</sup>, 2017 methods, and applications. Course held by Prof. Valentin Freilikher (from Bar-Ilan University Ramat-Gan, Israel) at Facoltà di Scienze Matematiche, Fisiche e Naturali Università Cattolica del Sacro Cuore (Brescia, Italy)
- June 27<sup>th</sup> **Workshop**, IWDS10 International Workshop on Disordered Systems, at Facoltà July 1<sup>st</sup>, 2016 di Scienze Matematiche, Fisiche e Naturali Università Cattolica del Sacro Cuore (Brescia, Italy)
  - June 20<sup>th</sup> **School**, 2nd School on Scientific Data Analytics and Visualization, at CINECA 24<sup>th</sup>, 2016 (Bologna, Italy)