

Curriculum Vitae

Faculty of Physics
University of Pavia

■ alberto.bonicelli01@universitadipavia.it

Personal webpage
in LinkedIn

Latest update: February 13, 2024

Birth Alzano Lombardo (BG), 27/05/97

Citizenship Italian

Language Italian (native language), English (B2 level, First certificate)

I am a **young researcher**, eager for challenging opportunities and new collaborations worldwide. As a PhD student I am specializing on **mathematical aspects of quantum field theory** and how they can be applied to completely different fields, such as singular PDEs driven by rough sources. My academic journey is teaching me how to **work in a team**, how to **independently manage scientific tasks** and the importance of **teaching activities**.

Scientific interests

Mathematical Algebraic quantum field theory, renormalization physics

Mathematics Stochastic partial differential equations, microlocal analysis

Strengths

- o Independent organization and management of a research project
- Teaching experience
- In-dept knowledge of advanced topics in microlocal analysis and AQFT, as well as in algebraic renormalization.
- Administrative duties management (Ph.D students representative)

Professional experience & Education

- From Oct. **Visiting PhD student**, *LPSM Sorbonne*, Supervisor: Prof. Lorenzo Zambotti. 2023
- From Oct. **PhD student in mathematical physics**, *University of Pavia*, Department of Physics,
 - 2021 Supervisor: Prof. Claudio Dappiaggi, Co-supervisor: Prof. Nicolò Drago.
- From 2022 PhD student representative, Department of Physics, University of Pavia.
- Oct. 2019 Masters's Degree in Theoretical Physics, University of Pavia, Summa cum Laude,
- Sept. 2021 Supervisors: Prof. Claudio Dappiaggi, Dr. Paolo Rinaldi.
 - Thesis: A microlocal approach to the stochastic nonlinear Schrödinger equation.
- Oct. 2016 Bachelor's Degree in Physics, University of Pavia, Summa cum Laude, Supervisor:
- Sept. 2019 Prof. Claudio Dappiaggi, Dr. Paolo Rinaldi.
 - Thesis: Geodesic Motion on Riemannian Manifolds from Heat Kernel Techniques

Publications

Link to my Google Scholar page.

- 2023 **A. B., C. Dappiaggi, P. Rinaldi**, *On the stochastic Sine-Gordon model: an interacting field theory approach*, ArXiv preprint.
- 2023 A. B., B. Costeri, C. Dappiaggi, P. Rinaldi, A microlocal investigation of stochastic partial differential equations for spinors with an application to the Thirring model, ArXiv preprint.
- 2023 **A. B., C. Dappiaggi, N. Drago**, An algebraic correspondence between stochastic differential equations and the Martin-Siggia-Rose formalism, ArXiv preprint.
- 2023 **A. B., C. Dappiaggi, P. Rinaldi**, An algebraic and microlocal approach to the stochastic nonlinear Schrödinger equation, Annales Henri Poincaré, Link.

Talks

Contributed talks

- 18 Dec. 2023 **Functional spaces and the regularity of space-time white noise**, *Oberwolfach Arbeitsgemeinschaft*, QFT and stochastic PDEs.
- 19 Sept. 2023 What if Quantum Field Theory meets complex systems?, *PhD end-of-year seminar*, II year.
 - June. 2023 **Deterministic and Probabilistic Dynamics of Nonlinear Dispersive PDEs**, *Maxwell Institute for Mathematical Sciences*, Edimburg, (Poster).
 - Sept. 2022 **A microlocal and algebraic approach to SPDEs**, *XLVII Summer school on mathematical physics GNFM*, Ravello.
- 30 Oct. 2022 **A complex world**, *PhD end-of-year seminar*, I year.

Invited talks

- 13 Oct. 2022 **Algebraic formulation of the SDE-Path integral correspondence**, *Department of mathematics*, University of Trento.
- 1 Dec. 2022 **Stochastic nonlinear Schrödinger equation, an algebraic point of view**, *Department of mathematics*, University of Trento.
- 5 Dec. 2022 **Stochastic nonlinear Schrödinger equation from an algebraic and microlocal viewpoint**, *Department of mathematics*, University of Genova.

Fellowships and awards

- 2024 **FSMP PostDoc fellowship**, 2-year fellowship founded by the Fondation Sciences Mathématiques de Paris.
- 2024 MathInGreaterParis fellowship, Postdoctoral fellowship cofunded by Marie Sklodowska-Curie Actions H2020-MSCA-COFUND-2020.
 Declined
- 2023 **Bando Cassini**, founded by Institut Français Italia and Laboratory Ypatia of Mathematical Sciences.
- 2023 **Progetto giovani GNFM**, Feynman propagator for Dirac fields: a microlocal analytic approach, founded by Gruppo Nazionale di Fisica Matematica.

17/02/22 **Premio Grazioli**, Istituto Lombardo Accademia di Scienze e Lettere.

Attended Workshops and Schools

- 29 Nov. 03 **Winter school Analytical methods in quantum and continuum mechanics**, Dec. 2021 *Department of Mathematics*, Politecnico of Torino.
- 24 25 June **46-th LQP meeting**, FAU Erlangen-Nürnberg. 2022
- 12 24 Sep. **Summer school XLVII summer school in mathematical physics**, *Ravello*, 2022 INdAM, GNFN.
 - 6 8 Feb. **Universality in Condensed Matter and Statistical Mechanics**, *Rome*, Università 2023 degli Studi Roma Tre (online).
- 14 16 June **Deterministic and probabilistic dynamics of nonlinear dispersive PDEs**, *Edin-* 2023 *burgh*, Maxwell institute for mathematical sciences, I presented a poster.
- 26 28 June **Frontiers in mathematical physics**, *Cergy*, CY Cergy Paris Université. 2023
- 30 June 2023 **Higher structures in geometry and mathematical physics**, *thematic programme*, Institut Henri Poincaré, Paris.
- 4-6 Oct. 2023 Panorama of mathematics II, Hausdorff Center for Mathematics, Bonn.

Orgaized conferences

11-12 Jan. **Common trends and challenges in QFT and stochastic PDEs**, *Pavia*, Principal 2024 investigator.

https://sites.google.com/view/spdesqft/home

Short visits

- 28 may 17 **Research visit**, *Invited by Prof. Matteo Capoferri*, Department of mathematics,
 - June 2023 <u>Heriot-Watt University, Edinburgh.</u>
 - 2022-2023 **Research activity with Prof. Simone Murro**, *Department of mathematics*, University of Genova.
 - 2021-2022 **Research activity with Prof. Nicolò Drago**, *Department of mathematics*, University of Trento.

Thesis supervision

2023 **Beatrice Costeri**, *University of Pavia*, *Master's degree in physics*, A microlocal approach to the stochastic nonlinear Dirac equation, Summa cum Laude. Co-supervisor with Claudio Dappiaggi and Paolo Rinaldi

Professional development activities

Teaching activities

2022-2023 **Seminars for the class of Mathematical Methods of Physics I**, (*Prof. Barbara Pasquini*), 15 Hours, B.Sc. in Physics, University of Pavia.

- 2022-2023 **Seminars for the class of Mathematical Methods of Physics II**, (*Prof. Claudio Dappiaggi*), 10 Hours, B.Sc. in Physics, University of Pavia.
- 2021-2022 **Seminars for the class of Mathematical Methods of Physics I**, (*Prof. Barbara Pasquini*), 10 Hours, B.Sc. in Physics, University of Pavia.
- 2021-2022 Course on tensor calculus, 10 hours, Almo collegio Borromeo, Pavia.
- 2021-2022 **Seminars for the class of Mathematical Methods of Physics II**, (*Prof. Claudio Dappiaggi*), 10 Hours, B.Sc. in Physics, University of Pavia.
- 2020 2021 **Tutor of General Physics**, 15 Hours, CTF first year class, University of Pavia.