Giovanni Bordiga

Curriculum Vitae

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Research interests

Mechanical intelligence \cdot Inverse design \cdot Differentiable physics \cdot Optimization \cdot Mechanical metamaterials \cdot Material instabilities \cdot Wave propagation \cdot Homogenization theory

Education

Nov. 2016 - PhD in Solid and Structural Mechanics,

Apr. 2020 Doctoral School of Civil, Environmental, and Mechanical Engineering,

University of Trento (Italy),

Curriculum: Modeling and Simulation

• **PhD Thesis:** "Homogenization of periodic lattice materials for wave propagation, localization, and bifurcation",

Advisors: Andrea Piccolroaz and Davide Bigoni,

Evaluation Commitee: Basile Audoly and Pedro M. Reis,

Final grade: Cum Laude.

Sep. 2014 - MSc in Civil Engineering,

Oct. 2016 Department of Civil, Environmental, and Mechanical Engineering,

University of Trento (Italy), Curriculum: Structures

o MSc Thesis: "Micromechanical modeling of masonry" (in Italian),

Advisor: Davide Bigoni,

Final grade: 110/110 Cum Laude.

Sep. 2011 - BSc in Civil Engineering,

Sep. 2014 Department of Civil, Environmental, and Mechanical Engineering,

University of Trento (Italy)

o **BSc Thesis:** "Non-uniform torsion of thin-walled open cross-section beams" (in Italian),

Advisor: Massimiliano Gei, Final grade: 110/110 Cum Laude.

Research experience

Sep. 2021 - Postdoctoral Researcher,

Present Harvard School of Engineering and Applied Sciences,

Harvard University (US), Advisors: Katia Bertoldi

- o Development of a differentiable simulation framework for automating the design of flexible mechanical metamaterials with target dynamic responses.
- o Inverse design of flexible mechanical metamaterials for shape morphing, nonlinear wave guiding, energy focusing, shock mitigation, and cloaking of nonlinear waves.

May 2020 - Postdoctoral Researcher,

Aug. 2021 Department of Civil, Environmental, and Mechanical Engineering,

University of Trento (Italy),

Advisors: Andrea Piccolroaz and Davide Bigoni

- Homogenization of elastic lattices prestressed by circulatory (follower) forces demonstrating the existence of hypoelastic continuum materials displaying flutter instability at the macroscale.
- Analytical and numerical investigation of tensile buckling in periodic lattice materials endowed with sliding constraints.

Nov. 2016 - PhD Student in Solid and Structural Mechanics,

Apr. 2020 Department of Civil, Environmental, and Mechanical Engineering, University of Trento (Italy),

Advisors: Andrea Piccolroaz and Davide Bigoni

- o Analytical and numerical investigation of the free and forced dynamic response of Rayleigh-beam lattices leading to sharp frequency-dependent wave localization.
- Modeling and tuning of the prestress state in a lattice domain to realize dynamic interfaces designed for total reflection, negative refraction, and wave channeling.
- Development of static and dynamic homogenization methods for beam lattices prestressed by conservative and non-conservative positional forces.
- Analytical and numerical analysis of macroscopic and microscopic bifurcations in prestressed anisotropic lattices and their connection to shear bands formation and short-wavelength instabilities.

Publications

Peer-reviewed journals

- [8] A. S. Meeussen, G. Bordiga, A. X. Chang, B. Spoettling, K. P. Becker, L. Mahadevan, K. Bertoldi, "Textile Hinges Enable Extreme Properties of Kirigami Metamaterials". In: Adv. Funct. Mater. (2024), p. 2415986. DOI: 10.1002/adfm.202415986.
- [7] **G. Bordiga**, E. Medina, S. Jafarzadeh, C. Bösch, R. P. Adams, V. Tournat, K. Bertoldi, "Automated Discovery of Reprogrammable Nonlinear Dynamic Metamaterials". In: *Nat. Mater.* 23.11 (2024), pp. 1486–1494. DOI: 10.1038/s41563-024-02008-6.
- [6] A. Kotikian, A. A. Watkins, **G. Bordiga**, A. Spielberg, Z. S. Davidson, K. Bertoldi, J. A. Lewis, "Liquid Crystal Elastomer Lattices with Thermally Programmable Deformation via Multi-Material 3D Printing". In: *Adv. Mater.* (2024), p. 2310743. DOI: 10.1002/adma. 202310743.
- [5] **G. Bordiga**, D. Bigoni, A. Piccolroaz, "Tensile Material Instabilities in Elastic Beam Lattices Lead to a Bounded Stability Domain". In: *Philos. Trans. R. Soc. Math. Phys. Eng. Sci.* 380.2231 (2022), p. 20210388. DOI: 10.1098/rsta.2021.0388. (Cover article).
- [4] **G. Bordiga**, A. Piccolroaz, D. Bigoni, "A Way to Hypo-Elastic Artificial Materials without a Strain Potential and Displaying Flutter Instability". In: *J. Mech. Phys. Solids* 158 (2022), p. 104665. DOI: 10.1016/j.jmps.2021.104665.
- [3] **G. Bordiga**, L. Cabras, A. Piccolroaz, D. Bigoni, "Dynamics of Prestressed Elastic Lattices: Homogenization, Instabilities, and Strain Localization". In: *J. Mech. Phys. Solids* 146 (2021), p. 104198. DOI: 10.1016/j.jmps.2020.104198.
- [2] **G. Bordiga**, L. Cabras, D. Bigoni, A. Piccolroaz, "Free and Forced Wave Propagation in a Rayleigh-beam Grid: Flat Bands, Dirac Cones, and Vibration Localization vs Isotropization". In: *Int. J. Solids Struct*. 161 (2019), pp. 64–81. DOI: 10.1016/j.ijsolstr.2018.11.007.
- [1] **G. Bordiga**, L. Cabras, A. Piccolroaz, D. Bigoni, "Prestress Tuning of Negative Refraction and Wave Channeling from Flexural Sources". In: *Appl. Phys. Lett.* 114.4 (2019), p. 041901. DOI: 10.1063/1.5084258. (Editor's Pick).

In conference proceedings

[3] **G. Bordiga**. "In-Plane Floquet-Bloch Waves in Elastic Grids and Prestress Tuning of Structured Interfaces". In: *RAMSS2019 - Recent Advances in Mechanics of Solids and Structures*. Trento, 2019. URL: http://rgdoi.net/10.13140/RG.2.2.15758.82244.

- [2] **G. Bordiga**. "Free and Forced Wave Propagation in a Rayleigh-beam Grid: Flat Bands, Dirac Cones, and Vibration Localization vs Isotropization". In: *ESMC2018 10th European Solid Mechanics Conference*. Bologna, 2018. URL: http://rgdoi.net/10.13140/RG.2.2.2.24679.09126.
- [1] **G. Bordiga**. "Micromechanical Modelling of Masonry". In: *CERMODEL2017*. Trento, 2017

Software

- [3] **G. Bordiga**. *Differentiable Flexible Mechanical Metamaterials*. Bertoldi Group, 2024. URL: https://github.com/bertoldi-collab/DifflexMM.
- [2] **G. Bordiga**. Simulation and Design of Shape-Morphing LCE Lattices. Bertoldi Group, 2024. URL: https://github.com/bertoldi-collab/morphing-lattices.
- [1] **G. Bordiga**. A Humble Image Tracking Code. Bertoldi Group, 2023. URL: https://github.com/bertoldi-collab/tracking-markers.

Conference presentations

- Mar. 16-21, APS2025, Anaheim, CA (US),
 - 2025 Nonlinear mechanical metamaterial cloaks,G. Bordiga, J. Argaud, A. A. Watkins, V. Tournat, K. Bertoldi.
 - Sep. 9-11, SMASIS2024, Atlanta, GA (US),
 - 2024 Automated design of flexible mechanical metamaterials with reprogrammable wave functionalities, G. Bordiga, E. Medina, S. Jafarzadeh, C. Bösch, V. Tournat, K. Bertoldi.
 - Sep. 9-11, SMASIS2024, Atlanta, GA (US),
 - 2024 *Mechanical metamaterial 'brain' for fully analog control of a mobile robot,* C. Bösch, **G. Bordiga**, C. McCann, S. Jafarzadeh, J. Wilt, M. Yuen, Y. Jin, A. Fichtner, K. Bertoldi.
- Jul. 3–4, 2024 DynaMetaFlex, Workshop on "Nonlinear dynamics of flexible mechanical metamaterials", Laboratoire d'Acoustique de l'Université du Mans, Institut d'Acoustique Graduate School, CNRS, Le Mans Université, Le Mans, (France),
 Teaching reprogrammable dynamics to material structures,
 G. Bordiga, E. Medina, S. Jafarzadeh, C. Bösch, V. Tournat, K. Bertoldi.
 - Oct. 8-11, SES2023, Minneapolis, MN (US),
 - 2023 *Inverse-design of nonlinear mechanical metamaterial cloaks*, **G. Bordiga**, J. Argaud, V. Tournat, K. Bertoldi.
 - Mar. 5-10, APS2023, Las Vegas, NV (US),
 - 2023 *Manipulating energy flows with non-periodic mechanical metamaterials,* **G. Bordiga**, E. Medina, V. Tournat, K. Bertoldi.
 - Oct. 16–19, SES2022, College Station, TX (US),
 - 2022 *Non-periodic design discovery for optimal dynamic responses in flexible mechanical metamaterials,* **G. Bordiga**, E. Medina, V. Tournat, K. Bertoldi.
- Jul. 4–8, 2022 ESMC2022, 11th European Solid Mechanics Conference, Galway (Ireland),
 Non-hyper-elastic materials from follower prestress states reveal flutter instability in elastic lattices (Invited talk),
 G. Bordiga, A. Piccolroaz, D. Bigoni.
 - Mar. 14–18, APS2022, Chicago, IL (US),
 - 2022 Architected metamaterials for routing nonlinear mechanical pulses, G. Bordiga, E. Medina, V. Tournat, K. Bertoldi.

Invited talks & seminars

Mar. 31, 2025 **Seminar**, *Center for Fluid Mechanics Seminar*, Brown University, Providence, RI (US), *Automating the discovery of nonlinear architected materials*, **G. Bordiga**.

Jul. 25, 2024 Seminar, Seismology and Wave Physics Lab, ETH, Zürich (Switzerland),

Teaching reprogrammable dynamics to material structures,

G. Bordiga.

Jun. 13, 2024 **Seminar**, *Laboratory for Intelligent Probabilistic Systems*, Princeton University, Princeton, NJ (US),

Teaching reprogrammable dynamics to material structures,

G. Bordiga.

Jul. 4–8, 2022 ESMC2022, 11th European Solid Mechanics Conference, Galway (Ireland),

Non-hyper-elastic materials from follower prestress states reveal flutter instability in elastic lattices.

G. Bordiga, A. Piccolroaz, D. Bigoni.

Mentoring

At Bertoldi Lab, Harvard University

- Sep., 2024 Stijn de Bruin, Master student, TU Delft (Netherlands),
- Jun., 2025 Project: Encoding dynamic bifurcations in mechanical metamaterials.
- Sep., 2024 Antoine Fondeur, Master student, MINES Paris PSL (France),
- Jan., 2025 Project: Inverse design of magneto-mechanical metamaterials for reprogrammable static and dynamic responses.
- Sep., 2024 Jian Zhimo, PhD student, Tsinghua University (China),
 - Jan., 2025 Project: Mechanical metamaterials for sensing and control.
- Sep., 2023 Tom Vreugdenhil, Master student, TU Delft (Netherlands),
- Sep., 2024 Thesis: Dynamic metamaterials for reprogrammable underactuated robotics.
- Sep., 2023 Carlos Peréz García, PhD student, University Carlos III of Madrid (Spain),
- Dec., 2024 Project: Magneto-mechanical metamaterials for reprogrammable stress-strain response and energy absortion.
- Feb.-Sep., Jean-Gabriel Argaud, Master student, MINES Paris PSL (France),
 - 2023 Project: Cloaking in nonlinear mechanical metamaterials.
- Jul.-Dec., Cyrill Bösch, PhD student, ETH (Switzerland),
 - 2022 Project: Mechanical metamaterial 'brain' enables fully analog robotic control.
 - Sep., Audrey Watkins, PhD student, Harvard University (US),
- 2022–present Project: Nonlinear waves in multistable metamaterials for mechanical computing.
 - Feb.-Sep., Ben Spoettling, Master student, ETH (Switzerland),
 - 2022 Thesis: Automated design and discovery of shape-morphing metamaterials.

Teaching experience

2018–2020 Teaching assistant,

Department of Civil, Environmental, and Mechanical Engineering,

University of Trento (Italy),

Course: Structural Dynamics

- 40+ students.
- Material: Created interactive Mathematica notebooks to teach the dynamics of single and multi-degree-of-freedom systems, modal analysis, free and forced vibrations of elastic beams.
- o Graded: oral exams.

2019–2020 Lecturer and tutor,

Department of Civil, Environmental, and Mechanical Engineering,

University of Trento (Italy),

Course: Solids and Structural Mechanics

o 80+ students, 20 hours of lectures, and 5 hours of tutoring activities.

- Taught: De Saint Venant theory and exercises, Principle of Virtual Work for statically indeterminate structures, structural symmetries, frame structures.
- o Graded: written and oral exams.

2018–2019 Lecturer and tutor,

Department of Civil, Environmental, and Mechanical Engineering, University of Trento (Italy),

Course: Solids and Structural Mechanics

- o 80+ students, 20 hours of lectures, and 20 hours of tutoring activities.
- o Taught: De Saint Venant theory and exercises, Principle of Virtual Work for statically indeterminate structures, Mohr's circles, elastic beam theory, frame structures.
- o Graded: written and oral exams.

2017–2018 Lecturer and tutor,

Department of Civil, Environmental, and Mechanical Engineering, University of Trento (Italy),

Course: Solids and Structural Mechanics

- o 80+ students, 30 hours of lectures, and 30 hours of tutoring activities.
- Taught: De Saint Venant theory and exercises, Mohr's circles, failure and yield criteria (Von Mises, Tresca, Mohr-Coulomb, Rankine, Drucker-Prager), Principle of Virtual Work for statically indeterminate structures, elastic beam theory.
- o Graded: written and oral exams.

Peer reviews

- o Journal of the Mechanics and Physics of Solids
- Science Advances
- Advanced Engineering Materials
- o International Journal of Solids and Structures
- o European Journal of Mechanics A/Solids
- o Proceedings of the Royal Society A: Mathematical, Physical and Engineering Sciences
- o Computer Methods in Applied Mechanics and Engineering
- o Journal of Elasticity
- o Mechanics of Materials
- o Journal of Sound and Vibration
- o Meccanica
- o Journal of Mechanics of Materials and Structures

Events & Conferences service

Sep. 9-11, SMASIS2024, Special Symposium: Embodying Physical Computing and Mechano-

2024 Intelligence, Atlanta, GA (US)

Served as: Session chair.

Jul. 22, 2024 Git + GitHub Workshop: Version control for scientists, Harvard SEAS, Cambridge, MA (US)

Served as: Organizer and presenter.

Jul. 29, 2022 Git + GitHub Workshop: Version control for scientists, Harvard SEAS, Cambridge, MA (US)

Served as: Organizer.

Sep. 27, 2019 Researchers' night, Trento (Italy)

Served as: Co-organizer and presenter for the Solid and Structural Mechanics exhibition stand.

Jun. 6–7, 2019 **RAMSS2019** — Recent Advances in Mechanics of Solids and Structures, Trento (Italy) *Served as:* Conference assistant.

- Sep. 28, 2018 Researchers' night, Trento (Italy)
 - Served as: Co-organizer and presenter for the Solid and Structural Mechanics exhibition stand.
- Jul. 2–6, 2018 ESMC2018 10th European Solid Mechanics Conference, Bologna (Italy)
 - Served as: Co-organizer for conference program.
- Sep. 29, 2017 **Researchers' night**, Trento (Italy)

 Served as: Co-organizer and presenter for the Solid and Structural Mechanics exhibition stand.

Awards & Honors

- 2017 Graduation Award for Merit, University of Trento (Italy)
- 2016 University Scholarship for Merit, Italian government, INPS
- 2015 University Scholarship for Merit, Italian government, INPS
- 2015 Graduation Award for Merit, University of Trento (Italy)
- 2014 University Scholarship for Merit, Italian government, INPS
- 2013 University Scholarship for Merit, Italian government, INPS
- 2012 University Scholarship for Merit, Italian government, INPS

Entrepreneurial experience

- Apr.-May, Blueprint, By The Engine Tough Tech startup accelerator, Cambridge, MA (US)
 - Startup: SoftPulse. Turning metafluids into a passive pressure-regulating device for drug-resistant hypertension treatment.
 - Team: Adel Djellouli, Giovanni Bordiga, and Katia Bertoldi.

Community activities

- Jun.-Aug., Beach volleyball tournament, Harvard Rhino League, Cambridge, MA (US)
 - 2024 Role: Team captain for the Bertoldi Lab (Championship winner).
- Jun.-Aug., Beach volleyball tournament, Harvard Rhino League, Cambridge, MA (US)
 - 2023 Role: Team captain for the Bertoldi Lab (Championship winner).

Skills

Programming

Scientific computing	Wolfram Language MATLAB	Highly specialized Advanced		Highly specialized Intermediate
Markup	LATEX HTML/CSS	Highly specialized Basic	Markdown	Advanced
Others	Java Javascript Android Application softw		•	Intermediate Intermediate Basic

Modeling & Simulation	Mathematica ABAQUS	Highly specialized Intermediate		Advanced Intermediate
CAD	AutoCAD	Highly specialized	SketchUp	Advanced
IDE	VSCode Android Studio	Highly specialized Intermediate	IntelliJ IDEA	Advanced
Graphics	Inkscape	Advanced	GIMP	Intermediate
Others	Git Zotero	Advanced Advanced	GitHub	Advanced

Operating systems

Linux Android Highly specialized Windows
Advanced MacOS

Advanced Intermediate

Languages

o **Italian:** Native language

o Chinese: Duolingo

o **English:** Professional proficiency