

Giulio Giuseppe Giusteri, PhD

Contact information

Mailing address:

Dipartimento di Matematica

Politecnico di Milano

Piazza Leonardo da Vinci, 20133, Milano

E-mail: giulio.giusteri@gmail.com

ORCID ID: [0000-0001-9001-9706](https://orcid.org/0000-0001-9001-9706)

Summary

- Over eight years of research in Mathematics and Physics
- Over six years of graduate and undergraduate teaching
- Worked and developed collaborations in three continents
- Interests: Applied mathematics, Complex fluids, Nonlinear analysis, Thin elastic structures, Data-driven modeling, Quantum dynamics on networks, Mathematical physics

Education

2012 **PhD in Pure and Applied Mathematics** at **Università degli studi di Milano-Bicocca**

Thesis: *Higher-gradient theories for fluids and concentrated effects*. Advisor: Alfredo Marzocchi

- Developed the mathematical theory of second-gradient linear isotropic liquids
- Proved well-posedness of fluid-structure interaction problems involving one-dimensional immersed bodies
- Showed how higher-gradient models can capture concentrated effects ignored by classical models

2009 **Master's degree in Physics *cum laude***

at Facoltà di Scienze Matematiche, Fisiche e Naturali - **Università Cattolica del Sacro Cuore**, Brescia, Italy

2007 **Master's degree in Mathematics *cum laude***

at Facoltà di Scienze Matematiche, Fisiche e Naturali - **Università Cattolica del Sacro Cuore**, Brescia, Italy

2006 **Bachelor's degree in Physics *cum laude***

at Facoltà di Scienze Matematiche, Fisiche e Naturali - **Università Cattolica del Sacro Cuore**, Brescia, Italy

Professional Experience

2018 **Postdoctoral Research Associate** (co.co.co. contract) at the Department of Mathematics, **Politecnico di Milano**, Italy

2015–2017 **Postdoctoral Researcher** at the Mathematics, Mechanics, and Materials Unit (formerly Mathematical Soft Matter Unit), **Okinawa Institute of Science and Technology**, Japan

- Studied properties of flexible frames spanned by liquid films and their mathematical description
- Assessed the limit of validity of common approximations in models of quantum evolution
- Developed a new framework for the data-driven modeling of complex fluids
- Served as Representative in the Faculty Assembly for the diverse community of OIST Researchers
- Organized an International Workshop and Contributed to OIST outreach activities

2012–2017 **Researcher** (RTD-A L. 240/2010, *on leave since September 2015*) at the Department of Mathematics and Physics “Niccolò Tartaglia”, **Università Cattolica del Sacro Cuore**, Brescia, Italy

- Applied higher-gradient fluids to the study of sedimentation of slender bodies in viscous fluids
- Studied quantum transport in networks modeling natural light-harvesting complexes
- Contributed to outreach activities such as Open Campus and Math Contest for high schools

2014, 1 mo. **Visiting Researcher** at the Mathematical Soft Matter Unit, **Okinawa Institute of Science and Technology Graduate University**, Japan

2012, 6 mos. **Visiting Lecturer (with research duties)** at the Department of Mechanical Engineering, **University of Washington**, Seattle, United States

2009–2015 **Adjunct Professor** at the Department of Mathematics and Physics “Niccolò Tartaglia”, **Università Cattolica del Sacro Cuore**, Brescia, Italy

- Developed courses in Fluid Mechanics, Stochastic Processes, and Mathematics Education Lab
- Supervised 12 undergraduate and 7 graduate students in both Mathematics and Physics
- Served on several Evaluation Committees for Bachelor's and Master's degrees

Teaching and Mentoring

School of Mathematical, Physical, and Natural Sciences - Università Cattolica del Sacro Cuore

- 2009–2015 *Instructor for **Fluid Mechanics*** (~10 students per year)
– Renewed and developed part of the course
– Worked with a diverse body of undergraduates in Physics and graduates in Applied Mathematics
– Supervised several Bachelor’s theses and one Master’s thesis
- 2011–2015 *Instructor for **Stochastic Processes*** (~10 students per year)
– Designed a fully new course to complete the graduate program in Applied Mathematics
– Worked with graduate students in Physics and Applied Mathematics
– Supervised five Master’s theses on topics related to the course
- 2013–2015 *Instructor for **Mathematics Education Lab*** (~100 attendees per year)
– Devised practical activities to introduce geometric topology and group theory to younger students
– Worked with teachers of the secondary school within a certified training program
– Supervised the development by the attendees of similar activities
- 2012–2015 *Teaching Assistant for **Rational Mechanics*** (Undergraduate course, ~40 students per year)
- 2010–2012 *Teaching Assistant for **Galois Theory*** (Graduate course, ~10 students per year)
- 2008–2009 *Teaching Assistant for **Mathematical Models and Methods for Applications*** (Undergraduate course, ~10 students)

School of Engineering - Università degli Studi di Brescia

- 2009–2010 *Teaching Assistant for **Statistics and Calculus*** (Undergraduate course, ~80 students)

Secondary School “Istituto Cesare Arici”

- 2007–2009 *Teacher of **Science***

Mentoring experience

- 2010–2015 **Undergraduate students.** Supervised and co-supervised a total of **twelve Bachelor’s theses** on topics related to Quantum Transport, Fluid Mechanics, and Dynamical Systems
- 2012–2016 **Graduate students.** Eight Master’s theses supervised:
– Three on financial applications of stochastic differential equations: Dario Fontana (PhD in Economics, Applied Mathematics and Operational Research, University of Bergamo), Annalisa Bonetti (Business Analyst at Prima.it), Elisabetta Benzi (Quantitative Analyst at Banco Popolare)
– Gradient-flow formulation of the Fokker-Planck equation and its applications: Giada Ronchi
– Motion of deformable bodies in viscous fluids: Filippo Recrosi (PhD student at GSSI, L’Aquila)
– Remodeling of poroelastic continua: Simone D’Arco (OCS SpA, Brescia)
– Cooperative phenomena in open quantum systems: Filippo Recrosi (PhD student at GSSI, L’Aquila)
– Stokesian dynamics for extensional rheology: Antonio Martiniello

Grants and Awards

- 2017 Obtained the Italian **National Scientific Habilitation** for the role of *Associate Professor* (valid until Dec 5, 2023)
- 2016 Contributed to **proposal design and writing** for the competitive internal funding program *OIST Mini Symposia 2016*. Principal Organizer: Eliot Fried (¥ 3,500,000)
- 2013 Contributed to **research design and proposal writing** for the call *Università Cattolica del Sacro Cuore Competitive Funding for Research Projects 2013*. Principal Investigator: Alessandro Musesti (€ 65,000)
- 2013 **Travel grant** from *GNFM-INDAM Young Researchers Projects 2013* (€ 2,000)
- 2008 Master’s degree **thesis award** from the foundation *Ateneo di Brescia*

Scientific Publications

17. G. G. GIUSTERI, R. SETO. [A theoretical framework for steady-state rheometry in generic flow conditions](#), *Submitted preprint*: <http://arxiv.org/abs/1702.02745>
16. G. G. GIUSTERI, E. FRIED. [Importance and effectiveness of representing the shapes of Cosserat rods and framed curves as paths in the special Euclidean algebra](#), *J. Elast.*, (2017), doi:10.1007/s10659-017-9656-z
15. R. SETO, G. G. GIUSTERI, A. MARTINIELLO. [Microstructure and thickening of dense suspensions under extensional and shear flows](#), *J. Fluid Mech.*, 825 (2017), R3
★ *Featured in Focus on Fluids with an article by H. Wilson. J. Fluid Mech.*, 836 (2018), doi:10.1017/jfm.2017.744 ★
14. G. G. GIUSTERI, F. RECROSI, G. SCHALLER, G. L. CELARDO. [Interplay of different environments in open quantum systems: Breakdown of the additive approximation](#), *Phys. Rev. E*, 96(1) (2017), 012113
13. G. G. GIUSTERI, P. PODIO-GUIDUGLI, E. FRIED. [Continuum balances from extended Hamiltonian dynamics](#), *J. Chem. Phys.*, 146 (2017), 224102
12. G. G. GIUSTERI, L. LUSSARDI, E. FRIED. [Solution of the Kirchhoff–Plateau problem](#), *J. Nonlinear Sci.*, 27(3) (2017), 1043–1063
11. G. SCHALLER, G. G. GIUSTERI, G. L. CELARDO. [Collective couplings: Rectification and super-transmittance](#), *Phys. Rev. E*, 94(3) (2016), 032135
10. G. G. GIUSTERI, P. FRANCESCHINI, E. FRIED. [Instability paths in the Kirchhoff–Plateau problem](#), *J. Nonlinear Sci.*, 26(4) (2016), 1097–1132
9. G. G. GIUSTERI, F. BORGONOV, G. L. CELARDO. [Optimal efficiency of quantum transport in a disordered trimer](#), *Phys. Rev. E*, 93(3) (2016), 032136
8. G. G. GIUSTERI, F. MATTIOTTI, G. L. CELARDO. [Non-Hermitian Hamiltonian approach to quantum transport in disordered networks with sinks: Validity and effectiveness](#), *Phys. Rev. B*, 91(9) (2015), 094301
7. G. G. GIUSTERI, A. MARZOCCHI, A. MUSESTI. [Steady free fall of one-dimensional bodies in a hyperviscous fluid at low Reynolds number](#), *Evol. Equat. Control Theory*, 3(3) (2014), 429–445
6. G. G. GIUSTERI, A. MARZOCCHI, A. MUSESTI. [Nonlinear free fall of one-dimensional rigid bodies in hyperviscous fluids](#), *Discrete Contin. Dyn. Syst. Ser. B*, 19(7) (2014), 2145–2157
5. G. L. CELARDO, G. G. GIUSTERI, F. BORGONOV. [Cooperative robustness to static disorder: Superradiance and localization in a nanoscale ring to model light-harvesting systems found in nature](#), *Phys. Rev. B*, 90(7) (2014), 075113
4. G. G. GIUSTERI, E. FRIED. [Slender-body theory for viscous flow via dimensional reduction and hyperviscous regularization](#), *Meccanica*, 49(9) (2014), 2153–2167
3. G. G. GIUSTERI. [The multiple nature of concentrated interactions in second-gradient dissipative liquids](#), *Z. Angew. Math. Phys. ZAMP*, 64(2) (2013), 371–380
2. G. G. GIUSTERI, A. MARZOCCHI, A. MUSESTI. [Nonsimple isotropic incompressible linear fluids surrounding one-dimensional structures](#), *Acta Mech.*, 217(3-4) (2011), 191–204
1. G. G. GIUSTERI, A. MARZOCCHI, A. MUSESTI. [Three-dimensional nonsimple viscous liquids dragged by one-dimensional immersed bodies](#), *Mech. Res. Commun.*, 37(7) (2010), 642–646

Proceedings

- A. MUSESTI, G. G. GIUSTERI, A. MARZOCCHI. [Predicting Ageing: On the Mathematical Modelization of Ageing Muscle Tissue](#), in G. Riva et al. (Eds.), *Active Ageing and Healthy Living*, Chapter 17
- G. L. CELARDO, A. BIELLA, G. G. GIUSTERI, F. MATTIOTTI, Y. ZHANG, L. KAPLAN. [Superradiance, disorder, and the non-Hermitian Hamiltonian in open quantum systems](#), *AIP Conf. Proc.*, 1619 (2014), 64–72

Invited presentations

- Dec 8, **2017** - *Rheometric and modeling frameworks for complex fluids*, during the MIMS workshop on Modeling and Numerical Analysis of Nonlinear Phenomena (Tokyo)
- Nov 23, **2017** - *Rheological models for complex materials*, during the workshop Recent Advances in Mechanics and Mathematics of Materials (Rome)
- Apr 14, **2017** - *Mathematical modeling and characterization of non-Newtonian viscous fluids*, Nonlinear Analysis Seminar, Kanazawa University
- Jan 13, **2017** - *Paths in the special Euclidean algebra and rod shapes*, at NCTS (Taipei)
- Oct 15, **2016** - *The shapes of a rod are traced in a Lie algebra*, during the workshop Geometry and Materials Sciences (Okinawa)
- May 23, **2016** - *Instability paths in the Kirchhoff–Plateau problem*, at EPFL (Lausanne)
- May 23, **2014** - *Modeling the sedimentation of filaments in viscous fluids via dimensional reduction and hyperviscous regularization*, at Okinawa Institute of Science and Technology (Okinawa)
- Mar 20, **2014** - *Modeling the sedimentation of filaments in viscous fluids with a second-gradient dissipation functional*, during EUROMECH Colloquium 563 (Cisterna di Latina)
- Feb 26, **2013** - *Concentrated interactions in second-gradient dissipative liquids*, at the international research center M&MoCS (Cisterna di Latina)

Contributed presentations

- Jul 1, **2015** - *Optimal energy transfer in disordered quantum networks*, during QuEBS 2015 (Florence)
- Sept 4, **2014** - *Modeling the morphogenesis of brain cortex*, during CIME–CIRM course on Mathematical Models and Methods for Living Systems (Levico Terme)
- May 23, **2013** - *LHI-RC complexes of Rhodospirillum rubrum: Superradiance, high efficiency, and adaptability*, during the workshop Transport in Open Quantum Systems (Porquerolles)
- Apr 6, **2013** - *Hyperviscous regularization of the Navier-Stokes equation and the motion of slender swimmers*, during the IV International Conference on New Trends in Fluid and Solid Models (Vietri sul Mare)
- Oct 5, **2012** - *Slender-body theory for viscous flow via dimensional reduction and hyperviscous regularization*, during the annual meeting of GNFM (Montecatini)
- Sept 22, **2011** - *Non-simple liquids dragged by 1D structures*, during GNFM summer school (Ravello)
- Jun 1, **2011** - *A variational approach to the p-Laplace equation on metric measure spaces*, during HCDTE (Trieste)
- Sept 2, **2010** - *Non-simple linear fluids surrounding 1D structures*, during STAMM 2010 (Berlin)
- Sept 24, **2009** - *Quantum computation by polarized excitons*, during GNFM summer school (Ravello)

Organization and Service

| | |
|------------|---|
| 2017 | Organizer of the workshop <i>Viscoelasticity and Dissipative Dynamics of Rods and Membranes</i> |
| 2016 | Postdoctoral Researchers' representative in the OIST Faculty Assembly |
| 2016 | Grant Writing Peer Support Group for OIST researchers |
| 2015–2016 | OIST Open Campus and Science Festival |
| since 2011 | Peer reviewer activity certified on my Publons profile . Reviewer for Mathematical Reviews |
| 2009–2015 | Evaluation Committee for approximately a hundred Bachelor's and Master's degrees |
| 2009–2015 | Organizing Committee of <i>Disfida Matematica</i> , a math contest for high-school students |

Memberships

- since 2010 *National Group for Mathematical Physics* of Istituto Nazionale di Alta Matematica “F. Severi” (Italy)
- since 2013 International Research Center for Mathematics & Mechanics of Complex Systems (M&MoCS)
- since 2014 *Group Dynamics and non-equilibrium states of complex systems: Mathematical methods and physical concepts* of Istituto Nazionale di Fisica Nucleare (Italy)

Professional Development

- 2016 *Communicating Effectively in English: Building Linguistic and Cultural Strategies for Scientists*. Certified Course
- 2016 *Introduction to Project Management*. Certified Course

Attended Scientific Workshops, Schools, and Courses

- Jan 14–15, 2017 Workshop: Analysis and Partial differential equations (NTU, Taipei)
- Oct 15–17, 2016 Workshop: Geometry and Materials Sciences (OIST, Okinawa)
- May 23–26, 2016 Workshop: Marrying continuum and molecular physics: the Andersen-Parrinello-Rahman method revised into a scale bridging device (CECAM, Lausanne)
- Jan 13–15, 2016 Workshop: Mathematical Modeling and Analysis of Protein Cages (OIST, Okinawa)
- Jun 29–Jul 2, 2015 Workshop: Quantum Effects in Biological System 2015 (Florence)
- May 25–29, 2015 School: Interaction of Microscopic Structures and Organisms with Fluid Flows (Udine)
- Sept 1–5, 2014 CIME–CIRM course on Mathematical Models and Methods for Living Systems (Levico)
- Feb 3–5, 2014 Course: Thin Elastic Structures (Brescia)
- Mar 16–21, 2014 Workshop: EUROMECH Colloquium 563 (Cisterna di Latina)
- Sept 29–Oct 4, 2013 Workshop: Evolution Problems for Material Defects: Dislocations, Plasticity, and Fracture (SISSA, Trieste)
- May 21–25, 2013 Workshop: Transport in Open Quantum Systems: Experiment and Theory (Porquerolles)
- Apr 4–6, 2013 IV International Conference on New Trends in Fluid and Solid Models (Vietri sul Mare)
- Oct 22–24, 2012 SNP Workshop 2012: New Materials and New Problems in Continuum Mechanics (Udine)
- May 14–18, 2012 BIRS Workshop: Connections Between Regularized and Large-Eddy Simulation Methods for Turbulence (Banff)
- Apr 19–20, 2012 Workshop: New concepts on active materials and actuators and bioinspired sensing-actuation control (Seattle)
- Sept 19–30, 2011 XXXVI GNFM Summer School on Mathematical Physics (Ravello)
- May 30–Jun 3, 2011 HCDTE courses: Variational approach to the Euler equation (A. Figalli), Optimal transportation on manifolds (K.-T. Sturm), at SISSA (Trieste)
- Feb 14–19, 2011 School and Workshop on Mathematical Methods in Quantum Mechanics (Bressanone)
- Jan 31–Feb 2, 2011 Course: Mathematical Models in Cardiac Physiology (Brescia)
- Sept 6–11, 2010 CIME-EMS Summer School in Applied Mathematics: Topics in mathematical fluid-mechanics (Cetraro)
- Aug 30–Sep 2, 2010 Workshop: STAMM 2010 (Berlin-Schmoekwitz)
- Jul 12–16, 2010 School: Variational Models and Methods in Solid and Fluid Mechanics (CISM, Udine)
- Sept 14–26, 2009 XXXIV GNFM Summer School on Mathematical Physics (Ravello)

Language Skills

- **Italian:** full professional proficiency (mother tongue)
- **English:** full professional proficiency
- **French:** basic oral proficiency
- **Japanese:** basic oral proficiency

March 12, 2018