

# Elena Bachini

# Curriculum Vitae

	Personal Information
Name	Elena Bachini
Address	Via Trieste 63, 35121, Padova (IT)
E-mail	elena.bachini@unipd.it
website	https://elenabachini.github.io/
ORCID	0000-0001-8610-9426
Researcher ID	GRJ-1388-2022
SCOPUS	57219255684
	Research experience
	Current and previous positions
from Apr 2023	Assistant professor - RTDa
	Dept. of Mathematics "Tullio Levi-Civita", University of Padua, Italy
Apr 2021 - Mar 2023	Postdoctoral fellowship at the Institute of Scientific Computing
	Dept. of Mathematics, TU Dresden, Germany
Jul 2020 - Mar 2021	Postdoctoral fellowship for the research project "Development of a numerical model
	Dent of Geosciences University of Padua Italy
Anr - Jun 2020	<b>Research grant</b> on the tonic "Modelli 2D e 3D di flusso in mezzi porosi con anisotronia"
7.pr 00112020	Dept. of Geosciences, University of Padua, Italy
	Education
2020	Ph.D. in Computational Mathematics. University of Padua. Italy
2016	Master's Degree in Mathematics. University of Padua. Italy
	Feb-Jul 2015. FRASMUS+ Programme. Instituto Superior Técnico. Lisbon. Portugal
2013	Bachelor's Degree in Mathematics. University of Pisa. Italy
	Awards and fellowships
2023-2026	Fixed-term assistant professorship (RTDa) within the "RETURN - multi-Risk sciEnce
	for resilienT commUnities undeR a changiNg climate" project, MUR-PNRR Extended
	Partnership PE5, funded by EU

2021-2023 Postdoctoral fellowship within the "Research Unit FOR 3013", funded by DFG

- 2020-2021 Postdoctoral fellowship within the project "Progetto di Eccellenza CARIPARO 2017", funded by Fondazione CARIPARO
  - 2020 Research grant (2 months) at the Dept. of Geosciences, University of Padua, Italy
  - 2020 Nomination from the Doctoral School of Mathematical Sciences (UniPD) to the national prize "con.Science"
  - 2018 Grant for a (6 months) period abroad from "Fondazione Ing. Aldo Gini"
- 2016-2019 Doctoral scholarship (3 years), Department of Mathematics, University of Padua, Italy
  - 2014 ERASMUS+ Programme scholarship for a (1 semester) period abroad

### Teaching, tutoring and supervision

#### Teaching and tutoring

- from Mar 2024 *"Calcolo Numerico"*, first cycle degree in Chemical and Materials Engineering, University of Padua. Teaching.
  - Nov 2023 *"Mixed and Stabilised Finite Element Method"*, doctoral course in Mathematical Sciences, University of Padua. Responsible of the course: Prof. R. Codina (UPC, Spain)
- Apr Sep 2023 *"Calcolo Numerico"*, first cycle degree in Energy/Mechanical Engineering, University of Padua. Teaching (16h.)
- Oct 2022 Feb 2023 Research assistance for the course *"Computational Mathematics Project"*, Computational Mathematics (master) curriculum, TU Dresden
- Sep 2020 Jan 2021 *"Matematica"*, first cycle degree in Agricultural Sciences and Technology, University of Padua. Didattica integrativa (30h.)
  - Mar Sep 2020 *"Calcolo Numerico"*, first cycle degree in Chemical and Materials Engineering, University of Padua. Teaching (48h.)
  - Mar- Jun 2020 *"Calcolo Numerico"*, first cycle degree in Computer Science, University of Padua. Didattica integrativa (16h.)
- Oct 2016 Jan 2017 Tutor for the course "Analisi Matematica 1" held by Prof. O. Bernardi, University of Padua
- 17 Oct 28 Nov 2014 Progetto C.A.M Crittografia e Aritmetica Modulare.
  Tutor: assistance to the participants during lectures and laboratories, University of Padua

#### Supervision

- Co-supervision of 2 Master's degree thesis in Mathematics, University of Padua:
  L. Favero (2022). "Intrinsic FEM for Vector Laplacian equations"
  L. Donà (2020). "Bathymetry reconstruction via a time-dependent intrinsic shallow water model"
- Co-supervision of 1 Master's degree thesis in Civil Engineering, University of Padua:
  M. Zurini (2024). "Modellazione geometricamente intrinseca delle equazioni delle onde lunghe in acque basse e della loro approssimazione diffusiva"

Publications (\* = corresponding author)

#### In preparation

[pre3] E. Bachini, C. Janna, A. Larese, G. Scovazzi. Including low-dimensional features in 2D surface models. (in preparation)

- [pre2] E. Bachini, M. Camporese, A. Larese. Shallow water equations versus zero-inertia approximation within a geometrically intrinsic framework. (in preparation)
- [pre1] E. Bachini and M. Putti. Convergence analysis of the intrinsic surface finite element method. *arXiv*, 2022.

Publications with peer-review process.

- [pub9] E. Bachini, V. Krause, I. Nitschke, A. Voigt\*. Derivation and simulation of a two-phase fluid deformable surface model. *J. Fluid Mech.*, 977:A41, 2023.
- [pub8] E. Bachini, P. Bandner, T. Jankuhn, M. Nestler, S. Praetorius\*, A. Reusken, and A. Voigt. Diffusion of tangential tensor fields: numerical issues and influence of geometric properties. J. Numer. Math., 0(0), 2023.
- [pub7] E. Bachini, V. Krause, A. Voigt\*. The interplay of geometry and coarsening in multicomponent lipid vesicles under the influence of hydrodynamics. *Phys. Fluids*, 35:042102, 2023.
- [pub6] E. Abreu, E. Bachini\*, J. Perez, and M. Putti. A geometrically intrinsic Lagrangian-Eulerian scheme for 2D shallow water equations with variable topography and discontinuous data. *Appl. Math. Comput.*, 443:127776, 2023.
- [pub5] E. Bachini\*, E. Bellizia, M. Putti, A. D'Alpaos, and M. Ghinassi. Two-dimensional model of flow and transport in porous media: linking heterogeneous anisotropy with stratal patterns in meandering tidal channel deposits of the Venice lagoon (Italy). *Environ. Modell. Softw.*,157:105535, 2022.
- [pub4] E. Bachini\*, G. Manzini, and M. Putti. Arbitrary-order intrinsic virtual element method for elliptic equations on surfaces. *Calcolo*, 58(30), 2021.
- [pub3] E. Bachini\*, M. W. Farthing, and M. Putti. Intrinsic finite element method for advectiondiffusion-reaction equations on surfaces. *J. Comp. Phys.*, 424, 2021.
- [pub2] E. Bachini and M. Putti\*. Geometrically intrinsic modeling of shallow water flows. *ESAIM Math. Model. Num. Anal.*, 54(6):2125–2157, 2020.
- [pub1] D. Gomes\* et al. Existence of positive solutions for an approximation of stationary mean-field games. *Involve, a Journal of Mathematics*, 10(3):473–493, 2017.

#### Doctoral thesis

[phd] E. Bachini. *Numerical methods for Shallow Water Equations on regular surfaces*. PhD thesis, University of Padua, 2019.

#### Workshops, schools, conferences, and seminars

#### Invited presentations

15-19 Jul 2024	``SciCADE2024-International ConferenceonScientificComputationandDifferential
(forthcoming)	Equations", Singapore - invited to a minisymposium session
10-12 Jul 2024 (forthcoming)	"GIMC SIMAI YOUNG 2024", Napoli, Italy - invited to a minisymposium session
16 Jan 2024	Elite Scientific Computing Program seminars, University of Bayreuth, Germany - in- vited presentation
11 Jan 2024	PhD seminar series, TUM-IAS, Germany - invited presentation
10 Jan 2024	Research seminar, University of Duisburg-Essen, Germany - invited presentation
18-22 Sep 2023	"YAMC 2023 - Third Conference of Young Applied Mathematicians", Siena, Italy - invited to a minisymposium session

28 Aug - 1 Sep 2023	"SIMAI congress", Matera, Italy - invited to a minisymposium session
19-22 Jun 2023	"SIAM conference - Mathematical and Computational Issues in the Geosciences",
	Bergen, Norway - invited to a minisymposium session
9 Mar 2023	Numerical Analysis seminar, KTH, Sweden - invited presentation
12-14 Dec 2022	<b>"POEMS2022 - Polytopal Element Methods in Mathematics and Engineering"</b> , Milan, Italy - invited to the "Lighting Talks" session
25-29 Jul 2022	"SciCADE2022 - International Conference on Scientific Computation and Differential Equations", Reykjavík, Iceland - invited to a minisymposium session
11-15 Jul 2022	<b>"EquaDiff15"</b> , Brno, Czech Republic - invited to a minisymposium session
21-24 Jun 2021	<b>"SIAM conference - Mathematical and Computational Issues in the Geosciences"</b> , Milan, Italy - invited to a minisymposium session (online event)
18 Jan 2021	Research seminar, TU Dresden, Germany - invited presentation (online event)
11 Dec 2020	Seminar series: "Computational Science and Engineering Seminar", School of Computing at the University of Leeds, Leeds, UK - invited presentation (online event)
11-14 Mar 2019	<b>"SIAM conference - Mathematical and Computational Issues in the Geosciences"</b> , Houston (TX), USA - invited in a minisymposium session
	Contributed talks and posters
3-7 Jun 2024 (forthcoming)	<b>"ECCOMAS CONGRESS 2024 - 9</b> <sup>th</sup> <b>European Congress on Computational Methods</b> <b>in Applied Sciences and Engineering"</b> , Lisbon, Portugal - co-organizer of a minisymposium session
4-8 Sep 2023	"ENUMATH 2023 - European Conference on Numerical Mathematics and Advanced Applications", Lisbon, Portugal - co-organizer of a minisymposium session
3-5 Jul 2023	"INTRUSION 2023 - numerical aNalysis, porous media and waTer ResoUrceS: a fruit- ful cOntamiNation", Bari, Italy
5-7 Jun 2023	"COUPLED 2023 - X International Conference on Coupled Problems in Science and Engineering", Crete, Greece - co-organizer of a minisymposium session
31 May - 1 Jun 2023	"CATHY Days - International workshop on coupled surface and subsurface flow in hydrology", San Vito di Cadore (BL), Italy
15-17 Sep 2022	"Chemnitz Finite Element Symposium 2022 ", Herrsching am Ammersee, Germany
23-26 May 2022	<b>"UMI100-800UniPD"</b> , Padova, Italy
7-9 Mar 2022	"Workshop - PDEs for surfaces and Interfaces", Regensburg, Germany
30 Sep - 4 Oct 2019	<b>"ENUMATH 2019 - European Conference on Numerical Mathematics and Advanced Applications"</b> , Egmond aan Zee, The Netherlands - co-organizer of a minisymposium session
22 May 2019	Graduate seminars series, Department of Mathematics, University of Padua, Italy
15-17 May 2019	"IperPA2019 - XVIII Italian Meeting on Hyperbolic Equations", Palermo, Italy
3-7 Jun 2018	"Computational Methods in Water Resources XXII", Saint-Malo, France
3-4 May 2018	<b>"Seminari Padovani di Analisi Numerica"</b> , Padova, Italy
4-6 Apr 2018	"International Conference on Terrestrial Systems Research", Bonn, Germany
11-14 Sep 2017	"SIAM conference - Mathematical and Computational Issues in the Geosciences", Erlangen, Germany
6-8 Sep 2017	"IperPV2017 - XVII Italian Meeting on Hyperbolic Equations", Pavia, Italy

12-14 Jun 2017	"Coupled Problems 2017 - VII International Conference on Coupled Problems in Sci- ence and Engineering", Rhodes Island, Greece
28 May - 02 Jun 2017	"NUMHYP17: Numerical Methods for Hyperbolic Problems", Monte Verità, Switzer- land
26-27 Jan 2017	"CATHY Days - International workshop on coupled surface and subsurface flow in hydrology" San Vito di Cadore (BL), Italy
	Attendance only
7-11 Oct 2023	"PARTICLES 2023 - VIII International Conference on Particle-Based Methods" (Parti- cle courses and conference), Milan, Italy
11-13 Sep 2016	" ${}^{4}\mathrm{^{th}}$ Dolomites Workshop on Constructive Approximation and Applications", Alba di Canazei (TN), Italy
23 Aug - 10 Sep 2015	"VSRP - Applied Differential Equations Workshop"
	King Abdullah University of Science and Technology - Thuwal, Saudi Arabia
19-26 Jul 2015	<i>"European Consortium for Mathematics in Industry</i> <b>(ECMI) Modelling Week 2015</b> <i>"</i> , Instituto Superior Técnico - Lisbon, Portugal
•	Organizing activities
	Co-organizer of a mini-symposium session at <b>ECCOMAS 2024</b> (Lisbon, Portugal, 3-7 Jun 2024 - forthcoming)
	Co-organizer of a mini-symposium session at <b>ENUMATH 2023</b> (Lisbon, Portugal, 4-8 Sep 2023)
	Co-organizer of a mini-symposium session at <b>COUPLED 2023</b> (Crete, Greece, 5-7 Jun 2023)
	Co-organizer of a mini-symposium session at <b>ENUMATH 2019</b> (Egmond aan Zee, The Netherlands, 30 Sep - 04 Oct 2019)
	Mobility and collaborations
	International mobility
Sep 2018 - Mar 2019	Visiting PhD student at "Oden Institute for Computational Engineering and Sciences". University of Texas at Austin, Austin (TX), USA Working under the supervision of Prof. C. Dawson in the Computational Hydraulics Group
23 Aug - 10 Sep 2015	<i>VSRP - Applied Differential Equations Workshop</i> . KAUST, Saudi Arabia The workshop included: lectures by KAUST faculty and research scientists, visit to the laboratory facilities, a group research project under the supervision of Prof. D. Gomes and collaborators. The work has been published in a research paper [pub1].
Feb-Jul 2015	ERASMUS+ Programme. IST, Lisbon, Portugal. Courses from Master degree in Mathematics and Applications

#### International collaborations

- Development of numerical methods adapted to the geometry for PDEs on surfaces: intrinsic surface finite elements methods, high-order virtual elements method, unfitted methods for embedded low-dimensional features.
   COLLABORATORS: Dr. M. W. Farthing (U.S.Army-ERDC), Dr. G. Manzini (IMATI-CNR), Prof. A. Mazzia (UniPD), Prof. M. Putti (UniPD), Prof. G. Scovazzi (Duke Univ.), Prof. A. Voigt (TU Dresden)
- Modeling of Intrinsic Shallow Water Equations (ISWE) on fixed and moving surfaces and development of numerical methods to solve ISWE (finite volumes with Eulerian and Lagrangian-Eulerian approach, discontinuous Galerkin scheme, continuous Galerkin with entropy-viscosity stabilization).

COLLABORATORS: Prof. E. Abreu (UniCamp), Prof. C. Dawson (UT Austin), Dr. M. W. Farthing (U.S.Army-ERDC), Dr. J. Pérez (ITM), Prof. M. Putti (UniPD)

 Numerical modeling of flow and transport equations in porous media (two and three dimensional cases): study of strong anisotropic cases, coupling of surface and subsurface processes.

COLLABORATORS: Dr. E. Bellizia (UniPD), Prof. M. Camporese (UniPD), Dr. M. W. Farthing (U.S.Army-ERDC), Prof. M. Ghinassi (UniPD), Prof. A. Larese (UniPD), Prof. M. Putti (UniPD)

Vector- and Tensor-valued surface PDEs: numerical methods for surface fluids. Numerical modeling of two-phase flow including curvature effects on stationary and evolving surfaces.

COLLABORATORS: V. Krause (TU Dresden), Dr. M. Nestler (TU Dresden), Dr.S. Praetorius (TU Dresden), Prof. A. Reusken (RWTH Aachen), P. Schwering (RWTH Aachen), Prof. A. Voigt (TU Dresden)

# Project participations

- "RETURN multi-Risk sciEnce for resilienT commUnities undeR a changiNg climate" project, MUR-PNRR Extended Partnership PE5 on Natural Risks Next-Generation EU, 01/10/2021-31/03/2026 (Scientific head A. Larese)
- "REACT Digital Twins of Civil StRucturEs And Protection Systems in A ClimAte Change PerspecTive" project, TUM-IAS (Germania), 01/10/2021-30/09/2024 (PI A. Larese)
- Research Unit "Vector- and Tensor-Valued Surface PDEs" (FOR 3013), German Research Foundation DFG (PI A. Voigt)
- "NEMESIS NumErical MEthods for the SImulation of the impact of extreme hazards on Structures and landscape" project, University of Padua (PI A. Larese)
- "HYDROSEM: Fluvial and tidal meanders of the Venetian-Po plain: from hydrodynamics to stratigraphy" project (Progetto di Eccellenza CARIPARO 2017, PI M. Ghinassi)
- UniPD-SID-2016 project "Approximation and discretization of PDEs on Manifolds for Environmental Modeling", University of Padua (PI M. Putti)

# Institutional responsabilities

Feb-Jul 2024 Member of "Commissione Incaricata di definire i bisogni relativi all'emissione di Bandi a Cascata per Start-up, Spin-Off, Piccole Imprese Innovative", within the Spoke Water VS1, MUR-PNRR RETURN project

- from Apr 2023 Member of the Department Board, Dept. of Mathematics "Tullio Levi-Civita", University of Padua
- from Sep 2023 Member of the Teaching Board for the first cycle degree in Chemical and Materials Engineering, Dept. of Industrial Engineering, University of Padua
  - 2017-2018 Representative of the PhD students in the Department Board, Dept. of Mathematics "Tullio Levi-Civita", University of Padua

## Reviewer for

- AIMS Mathematics
- Applied Mathematics and Computation
- BUMI Bollettino dell'Unione Matematica Italiana
- Communications in Computational Physics
- Computational Geosciences
- ESAIM: Mathematical Modelling and Numerical Analysis
- Journal of Computational Physics
- Mathematical and Computational Applications
- Mathematics and Computers in Simulation

# Scientific societies

- from 2024 Member of AIMETA, member of UMI-SIMAI
- from 2022 Member of "European Women in Mathematics"
- from 2017 Member of the "Gruppo Nazionale Calcolo Scientifico" (GNCS) of the Istituto di Alta Matematica (INdAM)
- 2019-2020 Member of "SIAM Geosciences" and "SIAM Computational Science and Engineering"

## Other activities

30 Sep 2023 Dissemination event *"Science4All"*, University of Padua. Activity: "La matematica per comprendere il mondo"

## General skills

Languages English (Fluent), Italian (Mother tongue)

Software C++, Fortran (from Fortran 77 to object-oriented Fortran 2008), Matlab, Python, Git, CMake, LaTeX, Unix-based systems

Padova, May 2024 Elena Bachini