Edoardo Giovanni Tolotti

PHD STUDENT IN MATHEMATICS

Università di Pavia

■ Email | **☆** Homepage | **®** ORCID

Education	
Università di Pavia	Pavia, Italy
Ph.D. in Mathematics	2022 - Present
 Advisor: Professor Maria Giovanna Mora Main research topics: Dimension reduction, Γ-Convergence, Nonlinear Elasticity, Nonlocal energies, I Visiting: During my Ph.D. I had the pleasure to visit for three months prof. Lucia Scardia at Heriot-Wa 	
Università di Pavia	Pavia, Italy
MASTER DEGREE IN MATHEMATICS	2020 - 2022
 Advisor: Professor Maria Giovanna Mora Thesis: On a strain gradient plasticity model accounting for the Burgers vector and plastic spin Grade: 110L/110 	
Università di Pavia	Pavia, Italy
BACHELOR DEGREE IN MATHEMATICS	2017 - 2020
Advisor: Professor Stefano Gualandi	
 Thesis: Algoritmi per il trasporto ottimo semidiscreto e stampa 3D Grade: 110L/110 	
Publications	
Preprints	
E. Maggiorelli, F. Riva, E.G. Tolotti . 2025. A free boundary approach to the quasistatic evolution of arXiv:2503.17023 [math.AP].	of debonding models.
E.G. Tolotti . 2025. On the hierarchy of plate models for a singularly perturbed multi-well nonlinea arXiv:2501.11443 [math.AP], (submitted).	r elastic energy.
E.G. Tolotti . 2024. Stability of the Von Kármán regime for thin plates under Neumann boundary co arXiv:2409.01748 [math.AP], (submitted).	enditions.
Awards, Fellowships, & Grants	
 2020 - 2022 Merit scolarship, Università di Pavia 2024 Student Paper Competition Finalist, The 14th AIMS conference, Abu Dhabi. 	€ 12,000
Talks and posters	

XXXIV Convegno Nazionale di Calcolo delle Variazioni, Riccione (IT), February 10-14, 2025, **contributed talk**: Stability of the Von Kármán regime for thin plates under Neumann boundary conditions.

The 14th AIMS Conference on Dynamical Systems and Differential Equations, Abu Dhabi (UAE), December 16-20, 2024, **invited speaker**: Stability of the Von Kármán regime for thin plates under Neumann boundary conditions.

Heriot-Watt Analysis Seminar, Edinburgh (UK), October 2, 2024, **invited speaker**: *Stability of the Von Kármán regime for thin plates under Neumann boundary conditions*.

Italian-Japanese Workshop on Variational Perspectives for PDEs, Pavia (IT), September 9-13, 2024, **poster presentation**: Stability of the Von Kármán regime for thin plates under Neumann boundary conditions.

Diffuse Interface Methods in Continuum Mechanics: Analysis, Singular Limits, and Alghoritms, Cetraro (IT), July 8-12, 2024, **poster presentation**: Stability of the Von Kármán regime for thin plates under Neumann boundary conditions.

Lions-Magenes Days 2024, Pavia (IT), May 21-22, 2024, **poster presentation**: On the hierarchy of plate models for a singularly perturbed multi-well nonlinear elastic energy.

Variational and Geometric Structures for Evolution, Levico Terme (IT), October 8-13, 2023, **contributed talk**: *On the hierarchy of plate models for a singularly perturbed multi-well nonlinear elastic energy.*

Hausdorff School Analysis of PDEs: Variational and Geometric perspectives, Bonn (GE), July 10-14, 2023, **poster presentation**: On the hierarchy of plate models for a singularly perturbed multi-well nonlinear elastic energy.

Teaching Experience _____

Spring 2024	Ingegneria elettronica e informatica - Analisi matematica 2, Teaching Assistant	Università di Pavia
Summer	Finance - Real Analysis, Precourse	Università di
2023		Pavia
Spring	Bioingegneria - Analisi matematica 2, Teaching Assistant	Università di
2023		Pavia
Spring	Ingegneria elettronica e informatica - Analisi matematica 2, Teaching Assistant	Università di
2023		Pavia

Miscellanea _____

REFERENCES CONTACTS

- Prof. Maria Giovanna Mora: mariagiovanna.mora@unipv.it
- · Prof. Lucia Scardia: L.Scardia@hw.ac.uk

LANGUAGES

- Italian: Mother tongue
- English: C1 level (self-evaluated)
- German: A1 level (self-evaluated)

PROGRAMMING SKILLS

- Python3
- Matlab
- ETEX