Silvio Fanzon

Curriculum Vitæ

Lecturer in Applied Mathematics

Department of Mathematics, University of Hull

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Academic Profile _____

I am a Lecturer in Applied Mathematics at the University of Hull, with a research and teaching role. My research is at the interface of *Inverse Problems*, *Optimization* and *PDEs*. I have also experience in *Optimal Transport*, *Calculus of Variations*, *Measure Theory* and *Numerical analysis* in infinite-dimensional spaces. I am interested in applications to *Materials Science*, *Mathematical Imaging*, and *Machine Learning*. I have taught a diverse range of courses in the areas of *Analysis*, *Geometry*, *Probability*, *Statistics* and *Numerical Analysis*, at both the Undergraduate and Master levels.

Education _____

2014 - 2018	PhD in Mathematics, University of Sussex, UK	
	Thesis: Geometric patterns and Microstructures in the study of Material Defects and Composites	
	Grade: Pass with no corrections, Advisor: Prof. Mariapia Palombaro	ß
2012 - 2014	MSc in Mathematics, Sapienza University, Italy	
	Thesis: A variational approach to topological singularities in two-dimensions	
	Grade: 110/110 Cum Laude, Advisor: Prof. Marcello Ponsiglione	A

2008 – 2011 **BSc in Mathematics**, Sapienza University, Italy

Thesis: The isoperimetric problem

Lecturer in Applied Mathematics

Grade: 110/110 Cum Laude, Advisor: Prof. Annalisa Malusa

Academic Positions ——

04/23 - Now

	Department of Mathematics University of Hull, UK
06/22 - 03/23	Faculty member (University Assistant) Department of Mathematics & Scientific Computing University of Graz, Austria
04/18 - 10/21	Postdoctoral Researcher Department of Mathematics & Scientific Computing University of Graz, Austria
09/14 - 03/18	Associate Tutor Department of Mathematics University of Sussex, UK

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Pu	ıblications			
I hav	ave authored 1 Preprint, 9 Peer-Reviewed Journal Articles, 1 Book and 3 Theses			
Prej	eprints Authors are in alphabetical	l order, unless marke	ed by	/ #
[15]	# Time-rank duality in a simple model for Formula 1 racing ARXIV E-PRINT 2312.14637, 2023 J. Fry, T. Brighton, S. Fanzon		<u> </u>	doi
Pee	er-Reviewed Journal Articles Author	ors are in alphabetic	al or	der
[14]	Asymptotic linear convergence of Fully-Corrective Generalized Conditional Gradient method Mathematical Programming, Online First, 2023 K. Bredies, M. Carioni, S. Fanzon, D. Walter	ods	doi	SC
[13]] A Generalized Conditional Gradient Method for Dynamic Inverse Problems with Optimal T FOUNDATIONS OF COMPUTATIONAL MATHEMATICS, 23:833–898, 2023 K. Bredies, M. Carioni, S. Fanzon, F. Romero	ransport Regularizat	ion	SC
[12]	A superposition principle for the inhomogeneous continuity equation with Hellinger–Kanto Communications in Partial Differential Equations, 47(10):2023–2069, 2022 K. Bredies, M. Carioni, S. Fanzon	rovich-regular coeffic	cient	SC
[11]	On the extremal points of the ball of the Benamou–Brenier energy BULLETIN OF THE LONDON MATHEMATICAL SOCIETY, 53(5):1436–1452, 2021 K. Bredies, M. Carioni, S. Fanzon, F. Romero	B	đoi	SC
[10]	An optimal transport approach for solving dynamic inverse problems in spaces of measures ESAIM: Mathematical Modelling and Numerical Analysis, 54(6):2351–2382, 2020 K. Bredies, S. Fanzon		doi	SC
[9]] Uniform distribution of dislocations in Peierls—Nabarro models for semi-coherent interfaces Calculus of Variations and Partial Differential Equations, 59(4):141, 2020 S. Fanzon, M. Ponsiglione, R. Scala	<u>B</u>	doi	SC
[8]	Derivation of Linearized Polycrystals from a Two-Dimensional System of Edge Dislocations SIAM JOURNAL ON MATHEMATICAL ANALYSIS, 51(5):3956–3981, 2019 S. Fanzon, M. Palombaro, M. Ponsiglione	: <u>D</u>	doi	SC
[7]	Optimal lower exponent for the higher gradient integrability of solutions to two-phase elliptic Calculus of Variations and Partial Differential Equations, 56(5):137, 2017 S. Fanzon, M. Palombaro	equations in two din	nensi	ions sc
[6]] A Variational Model for Dislocations at Semi-coherent Interfaces JOURNAL OF NONLINEAR SCIENCE, 27(5):1435–1461, 2017 S. Fanzon, M. Palombaro, M. Ponsiglione	<u> </u>	doi	SC
Mis	scellaneous Authors are in alphabetical	l order, unless marke	ed by	/ #
[5]] # Optimal Transport Based Convex Hybrid Image and Motion-Field Reconstruction 2021 ISMRM & SMRT ANNUAL MEETING & EXHIBITION, 15-20 May 2021, Vancouver, Ca I. Middelhoff, M. Schlögl, A. M. Fernández, S. Fanzon , K. Bredies, R. Stollberger	nada		doi
[4]	Geometric patterns and microstructures in the study of material defects and composites Doctoral Thesis (PhD), University of Sussex, 2018		ß.	doi

[3] A variational approach to topological singularities in two-dimensions (in Italian) 屆 MASTER THESIS, Sapienza University, 2014 [2] Lecture Notes on Ordinary Differential Equations (in Italian) Book, ISBN: 8890734175, Edizioni LaDotta, 2013 S. Fanzon, A. Malusa [1] The isoperimetric problem (in Italian) BACHELOR THESIS, Sapienza University, 2011 Research Impact: Projects & Funding 2020/21 Participation in FWF Research Project P29192 led by K. Bredies (€ 231k) Project title: Regularization Graphs for Variational Imaging Participation in FWF Research Project P28858 led by K. Bredies (€ 221k) 2019/21 Project title: Solving bilinear inverse problems by tensorial lifting Participation in FWF Research Project PIR-27 led by K. Bredies (€ 234k) 2018/20 Project title: Mathematical methods for motion-aware medical imaging 2014/18 Full-time PhD Studentship for 3.5 Years from the University of Sussex (£ 49k) Project title: Rigidity problems and Microstructures in Materials Science 2014/18 PhD Fees Waiver for 3.5 Years from the University of Sussex (£ 14k) 2014/18 Research Grant from the University of Sussex (£ 5.8k) 2014/17 Travel support from Carnegie Mellon University (US), Oxford University (UK), SISSA (Italy), Warwick University (UK), National Research Council of Italy (total £4k) Teaching Experience ______ I have taught 15 courses, including 7 as Lecturer and 8 as Teaching Assistant Lecturer

2023/24	Z 🖟	STATISTICAL MODELS, Y2 BSc Math	University of Hull, UK
	Z 🖟	Numbers, Sequences and Series, Y1 BSc Math	
	2 3	DIFFERENTIAL GEOMETRY, Y3 BSc Math	
2022/23	2 3	Analysis 3 (Exercise Course), Y2 BSc Math	University of Graz, Austria
	2 3	Inverse Problems (Exercise Course), Y2 MSc Math	
2020/21	2 3	Calculus of Variations, Y1 MSc Math	
2019/20	2 3	Advanced Functional Analysis (Exercise Course), Y1 MSc Math	

Teaching Assistant

2017/18	>	GEOMETRY 1, Y1 BSc Math	University of Sussex, UK
2016/17	~	Analysis 1, Y1 BSc Math	
	~	Introduction to Probability, Y1 BSc Math	
	~	MATHEMATICS DEMYSTIFIED, Y1 BSc Math	
2015/16	Z	Probability and Statistics, Y2 BSc Math	

		in reduction to Probability, 11 bsc wath	
2014/15	Z	Probability and Statistics, Y2 BSc Math	
2012/13		Ordinary Differential Equations, Y2 BSc Math	Sapienza University, Italy
Academi	c Supe	ervision	
l have super	vised 1 st	rudents, including 1 Master student and 0 Undergraduate student	
Master Stud	lents		
2023		DAVID AWUKU, MSc Mathematics Thesis: The Isoperimetric Problem	University of Hull, UK
Professio	onal Q	ualifications & Memberships ——————	
Start 09/23	Unive	ed in the Postgraduate Certificate in Academic Practice (PCAP) prograrsity of Hull. This comprises 3 modules over one year, and leads to a Polacation and a Fellowship of the Higher Education Academy (FHEA)	
Since 2023	Memb	er of the Inverse Problems International Association (IPIA)	
Technica	d Skill	s ————————————————————————————————————	
Coding	Pytho	n, Matlab, R, C, Mathematica	
Teaching	LaTex	, Quarto, Canvas, Panopto, MS Office, MS Teams, Moodle	
Web	Git, H	TML, CSS, JavaScript, Jekyll, Liquid, YAML, Markdown	
Reviewe	r Activ	vity	
=	al on Ima	thematical Analysis Numerische Mathematik Inverse Problems and Imagi neering	ing Z
Research	ı Stays	·	
2022	Unive	ersity of Sussex, UK, 1–22 Jul and 27 Oct–5 Nov	Filippo Cagnetti
	Herio	рт-Watt University, UK, 12–16 Sep	Panagiota Birmpa
2019	Sapiei	NZA UNIVERSITY, Italy, 15-19 Apr and 8–17 Jul	Marcello Ponsiglione
2018	Sapiei	NZA UNIVERSITY, Italy, 17–21 Dec	Marcello Ponsiglione
	Unive	ersity of Graz, Austria, 31 Jan–2 Feb	Kristian Bredies
Commu	nicatio	on	
have given	15 preser	ntations, including 12 oral presentations (11 invited) and 3 poster prese	entations (1 invited)
Oral Presen	itations		Denotes invited presentation

2023		AIP 2023: 11th Applied Inverse Problems Conference University of Göttingen, Germany, 4-8 Sep 2023	P	7
2022	☑	Sussex Mathematics Seminar University of Sussex, UK, 3 Nov 2022	P	7
	☑	Seminar, Department of Mathematics Heriot-Watt University, UK, 13 Sep 2022	P	~
	☑	Seminar, Department of Mathematics & Scientific Computing University of Graz, Austria, 18 Feb 2022	P	7
2021	☑	SIMAI 2020-2021 PARMA University of Parma, Italy, 30 Aug - 3 Sep 2021	P	7
2019	☑	M.A.G.A. Days (Monge-Ampère et Géométrie Algorithmique) Laboratoire de mathematiques d'Orsay, France, 20-21 Nov 2019	P	7
	☑	1st Austrian Calculus of Variations Day University of Vienna, Austria, 17-18 Oct 2019	P	7
	⋈	ICCOPT: 6TH INTERNATIONAL CONFERENCE ON CONTINUOUS OPTIMIZATION Technical University Berlin, Germany, 3-8 Aug 2019	P	7
2018	⋈	Topics in Nonlinear Analysis: Calculus of Variations and PDEs University of Lisbon, Portugal, 10-12 Oct 2018	P	7
	☑	Seminar, Department of Mathematics & Scientific Computing University of Graz, Austria, 31 Jan 2018	P	7
2017		XXVII NATIONAL MEETING OF CALCULUS OF VARIATIONS Levico Terme, Italy, 6-10 Feb 2017	P	7
2016	☑	Working Seminar on Calculus of Variations Sapienza University, Italy, 19 Dec 2016		7
Poster P	rese	ntations ☐ Denotes invited pre	sentat	ion
2021	☑	ITN TraDe-OPT Winter School Online, 15-19 Feb 2021	P	~
2016		Hysteresis, Avalanches and Interfaces in Solid Phase Transformations University of Oxford, UK, 19-21 Sep 2016	P	7
		PIRE-CNA. New Frontiers in Nonlinear Analysis for Materials Carnegie Mellon University, US, 2-10 Jun 2016	P	7