## **Dr Silvio Fanzon FHEA**

Curriculum Vitæ

### **Lecturer in Applied Mathematics**

Department of Mathematics, University of Hull

### **Q** Address

Office 311C

Robert Blackburn Building

University of Hull

Hull HU6 7RX

United Kingdom

S.Fanzon@hull.ac.uk

silviofanzon.com

Homepage @ Hull

**8** Google Scholar

sc 57193380703

D 0000-0003-1974-1434

### 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, Statistics* 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, Statistical Models for Sports* 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		
2024 - 2025	Postgraduate Certificate in Academic Practice (PCAP), University of Hull, UK	
2014 - 2018	<b>PhD in Mathematics</b> , University of Sussex, UK Thesis: <i>Geometric patterns and Microstructures in the study of Material Defects and Composites</i> Grade: Pass with no corrections, Advisor: Prof. Mariapia Palombaro	<b>A</b>
2012 - 2014	<b>MSc in Mathematics</b> , Sapienza University, Italy Thesis: <i>A variational approach to topological singularities in two-dimensions</i> Grade: 110/110 Cum Laude, Advisor: Prof. Marcello Ponsiglione	<u> </u>
2008 - 2011	BSc in Mathematics, Sapienza University, Italy Thesis: <i>The isoperimetric problem</i> Grade: 110/110 Cum Laude, Advisor: Prof. Annalisa Malusa	<u> </u>

### Academic Positions \_\_\_\_\_

04/23 – Now	Lecturer in Applied Mathematics 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	<b>Postdoctoral Researcher</b> Department of Mathematics & Scientific Computing, University of Graz, Austria
09/14 - 03/18	Associate Tutor Department of Mathematics, University of Sussex, UK

Tol	p 4 Publications —————————————————————			
[1]	Asymptotic linear convergence of Fully-Corrective Generalized Conditional Gradient methods Mathematical Programming, 205:135–202, 2024 K. Bredies, M. Carioni, S. Fanzon, D. Walter	ß	doi	SC
[2]	A Generalized Conditional Gradient Method for Dynamic Inverse Problems with Optimal Transport Regula Foundations of Computational Mathematics, 23:833–898, 2023 K. Bredies, M. Carioni, S. Fanzon, F. Romero	riza:	tion <del>©</del>	SC
[3]	A superposition principle for the inhomogeneous continuity equation with Hellinger–Kantorovich-regular c Communications in Partial Differential Equations, 47(10):2023–2069, 2022 K. Bredies, M. Carioni, S. Fanzon	oeffi 🔼	cien	ts sc
[4]	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	ß	doi	SC
Lis	t of Publications			
[ hav	ve authored 11 Peer-Reviewed Journal Articles, 1 Book and 3 Theses			
Pee	r-Reviewed Journal Articles Authors are listed in alphabetical order, unless m	ark	ed b	y #
[16]	# Elementary econometric and strategic analysis of curling matches Managerial Finance, 51(7):1206–1216, 2025 J. Fry, M. Austin, S. Fanzon	B	doi	SC
[15]	# Faster identification of faster Formula 1 drivers via time-rank duality ECONOMICS LETTERS, 237:111671, 2024 J. Fry, T. Brighton, S. Fanzon	[Å	doi	SC
[14]	Asymptotic linear convergence of Fully-Corrective Generalized Conditional Gradient methods Mathematical Programming, 205:135–202, 2024 K. Bredies, M. Carioni, S. Fanzon, D. Walter	ß	doi	SC
[13]	A Generalized Conditional Gradient Method for Dynamic Inverse Problems with Optimal Transport Regula Foundations of Computational Mathematics, 23:833–898, 2023 K. Bredies, M. Carioni, S. Fanzon, F. Romero	riza:	tion <del>©</del>	SC
[12]	A superposition principle for the inhomogeneous continuity equation with Hellinger–Kantorovich-regular of Communications in Partial Differential Equations, 47(10):2023–2069, 2022 K. Bredies, M. Carioni, S. Fanzon	oeffi	cien	ts 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	J.	doi	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	ß	doi	SC

[9]	CALCUL	n distribution of dislocations in Peierls–Nabarro models for semi-coherent interfaces us of Variations and Partial Differential Equations, 59(4):141, 2020 on, M. Ponsiglione, R. Scala	ß	doi	SC	
[8]	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					
[7]	CALCUL	l lower exponent for the higher gradient integrability of solutions to two-phase elliptic equations in two us of Variations and Partial Differential Equations, 56(5):137, 2017 on, M. Palombaro	din	nensi	sc sc	
[6]	Journa	ctional Model for Dislocations at Semi-coherent Interfaces LL OF NONLINEAR SCIENCE, 27(5):1435–1461, 2017 On, M. Palombaro, M. Ponsiglione	ß	60	SC	
Misc	cellaneo	Authors are listed in alphabetical order, unless m	ark	ed by	/ #	
[5]	2021 ISI	nal Transport Based Convex Hybrid Image and Motion-Field Reconstruction MRM & SMRT Annual Meeting & Exhibition, 15-20 May 2021, Vancouver, Canada lhoff, M. Schlögl, A. M. Fernández, <b>S. Fanzon</b> , K. Bredies, R. Stollberger			doi	
[4]		ric patterns and microstructures in the study of material defects and composites RAL THESIS (PHD), University of Sussex, 2018		B	doi	
[3]		tional approach to topological singularities in two-dimensions (in Italian) a Thesis, Sapienza University, 2014			L	
[2]	Воок, І	Notes on Ordinary Differential Equations (in Italian) SBN: 8890734175, Edizioni LaDotta, 2013 on, A. Malusa		D)	doi	
[1]	-	perimetric problem (in Italian) LOR THESIS, Sapienza University, 2011			A	
Res	search	Impact: Projects & Funding				
2020	0/21	Participation in FWF Research Project P29192 led by K. Bredies ( $\leqslant 231$ k) Project title: Regularization Graphs for Variational Imaging		<b>Z</b>	doi	
2019	9/21	Participation in FWF Research Project P28858 led by K. Bredies (€ 221k) Project title: Solving bilinear inverse problems by tensorial lifting		<b>Z</b>	doi	
2018	8/20	Participation in FWF Research Project PIR-27 led by K. Bredies ( $\leqslant 234$ k) Project title: <i>Mathematical methods for motion-aware medical imaging</i>		<b>2</b>	doi	
2014	4/18	Full-time PhD Studentship for 3.5 Years from the University of Sussex (£ 49k) Project title: Rigidity problems and Microstructures in Materials Science				
2014	4/18	PhD Fees Waiver for 3.5 Years from the University of Sussex (£ $14k$ )				
2014	4/18	Research Grant from the University of Sussex (£ 5.8k)				
2014	4/17	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 18 modules: 10 as Lecturer and 8 as Teaching Assistant

#### Lecturer

2024/25	<b>Z</b> 🖟	STATISTICAL MODELS, Y2 BSc Math	University of Hull, UK
	<b>Z</b> 🖟	DIFFERENTIAL GEOMETRY, Y3 BSc Math	
	<b>Z</b> 🖟	Numbers, Sequences and Series, Y1 BSc Math	
2023/24	<b>Z</b> 🖟	STATISTICAL MODELS, Y2 BSc Math	
	<b>Z</b> 🖟	Numbers, Sequences and Series, Y1 BSc Math	
	<b>Z</b> 🖟	DIFFERENTIAL GEOMETRY, Y3 BSc Math	
2022/23	<b>Z</b> 🖟	Analysis 3 (Exercise Course), Y2 BSc Math	University of Graz, Austria
	<b>Z</b> 🖟	Inverse Problems (Exercise Course), Y2 MSc Math	
2020/21	<b>Z</b> 🖟	CALCULUS OF VARIATIONS, Y1 MSc Math	
2019/20		Advanced Functional Analysis (Exercise Course), Y1 MSc Math	

### **Teaching Assistant**

2017/18	<b>~</b>	Geometry 1, Y1 BSc Math	University of Sussex, UK
2016/17	<b>Z</b>	Analysis 1, Y1 BSc Math	
	<b>Z</b>	Introduction to Probability, Y1 BSc Math	
	<b>Z</b>	MATHEMATICS DEMYSTIFIED, Y1 BSc Math	
2015/16	<b>Z</b>	Probability and Statistics, Y2 BSc Math	
	<b>Z</b>	Introduction to Probability, Y1 BSc Math	
2014/15	<b>Z</b>	Probability and Statistics, Y2 BSc Math	
2012/13	<b>Z</b> 🖟	Ordinary Differential Equations, Y2 BSc Math	Sapienza University, Italy

# Academic Supervision \_\_\_\_\_

I have supervised 6 students: 3 Master's and 3 Undergraduate students

#### **Master Students**

2023/24	<b>Z</b>	Olapeju Enitan Arowobusoye, MSc Mathematics Thesis title: <i>A Complex Analysis approach to the isoperimetric inequality</i>	University of Hull, UK
	<b>Z</b>	Lucky Ekeshili, MSc Mathematics Thesis title: <i>The Euler-Lagrange equation</i>	
2022/23	<b>Z</b>	DAVID AWUKU, MSc Mathematics Thesis title: The Isoperimetric Problem	

### **Undergraduate Students**

2024/25 SAM FOWLER, BSc Mathematics University of Hull, UK

Thesis title: Optimal transport, with applications to Logistic problems

DECLAN HODGES, BSc Mathematics

Thesis title: Gödel's First Incompleteness Theorem

✓ Joe Varley, BSc Mathematics

Thesis title: Geodesics, old and new

# Administrative Experience \_\_\_\_\_\_

2025/26	Convenor of MSc Mathematics module "Dissertation Project" at the University of Hull
2024/25	Organized Welcome Week for BSc and MSc in Mathematics at the University of Hull
2023/24	Responsible for open days Mathematics desk at the University of Hull

## Professional Qualifications & Memberships \_\_\_\_\_\_

Since 2025	Fellow of the Higher Education Academy (FHEA)	7

Since 2023 Member of the Inverse Problems International Association (IPIA)

### 

Coding Python, Matlab, R, C, Mathematica

Teaching LaTex, Quarto, Canvas, Panopto, MS Office, MS Teams, Moodle Web Git, HTML, CSS, JavaScript, Jekyll, Liquid, YAML, Markdown

# Reviewer Activity \_\_\_\_\_

SIAM Journal on Mathematical Analysis	7	Numerische Mathematik	7
SIAM Journal on Imaging Sciences	<b>&gt;</b>	Inverse Problems and Imaging	7
ESAIM: COCV	<b>&gt;</b>	Mathematics in Engineering	7
Managerial Finance	<b>7</b>		

## Research Stays \_\_\_\_\_

2022	University of Sussex, UK, 1–22 Jul and 27 Oct–5 Nov	Filippo Cagnetti
	Heriot-Watt University, UK, 12–16 Sep	Panagiota Birmpa
2019	Sapienza University, Italy, 15-19 Apr and 8–17 Jul	Marcello Ponsiglione
2018	Sapienza University, Italy, 17–21 Dec	Marcello Ponsiglione
	University of Graz, Austria, 31 Jan–2 Feb	Kristian Bredies

7

• • • •	
Communication	
Communication	

I have given 15 presentations: 12 oral presentations (11 invited) and 3 poster presentations (1 invited)

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