# Ivan Fumagalli

Curriculum Vitae

#### Personal data and contacts

Born in: Ponte San Pietro (BG), Italy, on 21/11/1989 Home address: via Cimarosa 16, 24046 Osio Sotto (BG), Italy

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Web page: <a href="https://www1.mate.polimi.it/~ifumagalli">www1.mate.polimi.it/~ifumagalli</a>

#### Research interests

I am interested in the **numerical analysis** and **optimal control** of **industrial, bio and real-life applications**. In particular, my main focus is on problems with **moving geometries**, such as **free boundary** problems (in fluid dynamics, but not exclusively), and I have been investigating the numerical treatment of **moving contact lines**. I am intrigued by all the levels of the mathematical description of a phenomenon, ranging from modeling and theoretical analysis, to numerical approximation, and to scientific computing. Concerning optimal control, I am particularly attracted to **shape optimization** and other control problems involving geometry displacements. I am also interested in **model order reduction**: for many applications, computational efficiency is a must.

#### **Education**

2014 – Jul 2017	Ph.D. in Mathematical Models and Methods in Engineering at MOX – Department of Mathematics, Politecnico di Milano, Italy Thesis: Numerical approximation and optimal control of free surface problems with moving contact line Supervisors: Profs. Nicola Parolini, Marco Verani
2011 – Dec 2013	Master of Science in Mathematical Engineering orientation "Computational Sciences for Engineering", at Politecnico di Milano, Italy Thesis: Shape Optimization for Stokes flows: a reference-domain approach Supervisors: Profs. Nicola Parolini, Marco Verani Grade: 110/110 cum laude
2008 – 2011	Bachelor Degree in Mathematical Engineering at Politecnico di Milano, Italy Thesis: Test a priori di modelli LES per la turbolenza omogenea e isotropa (A priori tests on LES models for homogeneous and isotropic turbulence) Supervisor: Prof. Lorenzo Valdetttaro Grade: 110/110 cum laude

#### Visiting experience

Feb – Apr 2016	Visiting student at the Department of Mathematics (group of Prof. R.H. Nochetto),
	University of Maryland, College Park, USA

#### **Professional experience**

May 2018 – present	<u>Postdoctoral Researcher</u> at MOX – Politecnico di Milano, in the <u>iHeart</u> project Research topic: Mathematical and numerical modeling of cardiac valves
Sep 2017 – Mar 2018	Analyst and Developer at Moxoff s.p.a. (www.moxoff.com) (company focused on advanced applied math solutions and technology transfer)
Sep 2016 – Jul 2017	Project fellow at Moxoff s.p.a.
A.Y. 2014/15 – 2016/17	Teaching assistant and computer laboratory tutor at Politecnico di Milano courses:  Mathematical methods for engineering (in English) – M.Sc. Eng. Physics Ordinary differential equations – B.Sc. Environmental Eng.  Analytical and numerical methods for engineering – B.Sc. Energy Eng

#### Language skills

<u>Italian</u>	<u>English</u>		<u>French</u>
native language	fluent		basics
	2009 TOEFL IBT (100/120)	C2 level	
	2008 FCE (grade B)	B2 level	

#### Computer skills

Operative systems Windows, Debian-based Linux, basics of other Unix OS's

Programming languages C, C++, Matlab, FreeFem – very good

Python, OpenMP, MPI – good Fortran, CUDA, R, AMPL – basic

Software libraries FEniCS-dolfin (Python and C++ – finite element methods) – very good

rbMIT (Matlab – finite element, reduced basis methods) – good

GALib (C++ – genetic algorithms) – basic

CFD software Phoenics – good Typographical languages LaTeX – very good

Certification European Computer Driving License (ECDL)

#### **Publications**

- I. Fumagalli, N. Parolini, M. Verani, Optimal control in ink-jet printing via instantaneous control, under review (preprint: MOX report 64/2017).
- □ I. Fumagalli, *A free-boundary problem with moving contact points*, submitted (preprint: MOX report 33/2017).
- I. Fumagalli, N. Parolini, M. Verani, On a free-surface problem with moving contact line: from variational principles to stable numerical approximations, Journal of Computational Physics, 355C, 253–284, 2018.
- I. Fumagalli, A. Manzoni, N. Parolini, M. Verani. Reduced basis approximation and a posteriori error estimates for parametrized elliptic eigenvalue problems, ESAIM: Mathematical Modelling and Numerical Analysis, 50 (6), 1857–1885, 2016.
- I. Fumagalli, N. Parolini, and M. Verani, Shape Optimization for Stokes flows: a finite element convergence analysis, ESAIM: Mathematical Modelling and Numerical Analysis, 49 (4), 921–951, 2015.

#### **Invited seminars**

09/07/2017	CATS chair, Rheinisch-Westfälische Technische Hochschule, Aachen, Germany Talk: Numerical approximation and optimal control of free surface problems with moving contact line
29/03/2016	Department of Mathematics, University of Maryland, College Park, MD, USA Talk: Reduced basis approximation and a posteriori error estimates for parametrized elliptic eigenvalue problems
23/06/2016	MOX – Department of Mathematics, Politecnico di Milano, Milan, Italy Talk: Simulation and control of moving-contact-line problems

#### Participation to conferences (with presentation)

12/04/2017	PhD Day, Università degli Studi di Milano, Milan, Italy Talk: Stability analysis and optimal control of a free-surface problem with moving contact line
05-07/04/2017	IACM 19 <sup>th</sup> International Conference on Finite Elements in Flow Problems (FEF 2017), Università la Sapienza, Rome, Italy Talk: <i>Stability analysis of a free-surface problem with moving contact line</i>

14-17/06/2016	MAFELAP – The Mathematics of Finite Elements and Applications, Brunel University, London, United Kingdom Talk: Reduced basis approximation and a posteriori error estimates for parametrized elliptic eigenvalue problems
15-16/04/2016	Finite Element Circus, University of Maryland, College Park, MD, USA Talk: An ALE approach to free-surface problems with moving contact points
14-18/09/2015	ENUMATH – European conference on Numerical Mathematics and advanced applications, Middle East Technical University, Ankara, Turkey Talk: <i>Reduced basis approximation and a posteriori error estimates for parametrized elliptic eigenvalue problems</i> , in the mini-symposium: A posteriori error estimates for linear and nonlinear eigenvalue problems
13-14/04/2015	Lions-Magenes Days, Università degli Studi di Pavia, Italy Poster: Shape optimization for Stokes flows: a finite element convergence analysis

# Participation to other conferences, workshops, schools

26-27/05/2017	European Finite Element Fair (EFEF 2017) Università degli Studi di Milano, Milan, Italy
12/05/2017	MediolaNum Università degli Studi di Milano, Milan, Italy
03-07/10/2016	Advanced Numerical Methods: recent developments, analysis, and applications Institut Henri Poincaré, Paris, France
30/09/2015	Reduced Order Modeling Techniques & Applications. École Polytechnique Fédérale de Lausanne, Switzerland
29/06-03/07/2015	Summer school: Innovative concepts for complexity reduction in numerical PDEs: nonlinear approximation, sparsity, adaptivity, model reduction. Dobbiaco (BZ), Italy
23-29/11/2014	Oberwolfach seminar: Projection based model reduction: Reduced Basis Methods, Proper Orthogonal Decomposition, and Low Rank Tensor Approximations.  Mathematisches Forshungsinstitut Oberwolfach, Germany
17-25/11/2012	ATHENS course: Isogeometric simulation & beyond. Technische Universität München, Germany
Other activity	

## Other activity

2017	Reviewer for Computers & Fluids.
2016	Member of the staff for the biennial SIMAI congress (13-16 September, Milan).

## Rewards

2017	Attribution of contribution for scientific events by GNCS-INdAM.
2008	Admission to the Albo Nazionale delle Eccellenze (National Excellence Register) 07/08, for the achievement of High School Degree cum laude.

## **Personal interests**

2015 – today	Member of La Gilda delle Arti, acting company.
2010 - 2012	Member of ShArt - Show and Art, acting and music company.