

FEDERICO PICHI



PERSONAL INFORMATION

Born in Rome, Italy 23 February 1992

Ph.D. in **Mathematical Analysis, Modelling and Applications**

email federico.pichi@epfl.ch

website <https://fpichi.github.io>

POSITION

Current Position

Postdoctoral researcher at **EPFL** (École Polytechnique Fédérale de Lausanne) in the **MCSS** group of Prof. **Jan S. Hesthaven**.

Research Interests

Numerical analysis of bifurcating phenomena held by non-linear equations. Reduced order models in computational Continuum Mechanics, Fluid Dynamics and Quantum Mechanics with applications to Artificial Neural Networks, Optimal Control Problems and Fluid-Structure Interaction.

PUBLICATIONS

2022

- [11] [“A convolutional graph neural network approach to model order reduction to non-linear parametrized PDEs”](#)

Authors: F. PICHI, B. MOYA, J. S.HESTHAVEN.
In: Preprint.

2021

- [10] [“An artificial neural network approach to bifurcating phenomena in computational fluid dynamics”](#)

Authors: F. PICHI, F. BALLARIN, G. ROZZA, J. S.HESTHAVEN.
In: [arXiv](#).

- [9] [“Artificial neural network for bifurcating phenomena modelled by nonlinear parametrized PDEs”](#)

Authors: F. PICHI, F. BALLARIN, G. ROZZA, J. S.HESTHAVEN.
In: [PAMM](#), 20(S1):e202000350, 2021.

- [8] [“Model order reduction for bifurcating phenomena in fluid-structure interaction problems”](#)

Authors: M. KHAMLIKH, F. PICHI, G. ROZZA.
In: [International Journal for Numerical Methods in Fluids](#), 2022.

2020

- [7] [“A successive partition method for the efficient evaluation of parametrized stability factors”](#)

Authors: F. BALLARIN, F. PICHI, G. ROZZA.
In: Preprint

- [6] [“Driving bifurcating parametrized nonlinear PDEs by optimal control strategies: application to Navier-Stokes equations and model reduction”](#)

Authors: F. PICHI, M. STRAZZULLO, F. BALLARIN, G. ROZZA.
In: [ESAIM: Mathematical Modelling and Numerical Analysis](#), 2022.

2019

- [5] [“Reduced order models for the buckling of hyperelastic beams.”](#)
Authors: F. PICHI, J. EFTANG, G. ROZZA, A. T. PATERA.
In: Report MIT-FVG “ROM2S”
- [4] [“Efficient computation of bifurcation diagrams with a deflated approach to reduced basis spectral element method”](#)
Authors: M. PINTORE, F. PICHI, M. HESS, G. ROZZA, C. CANUTO.
In: [Advances in Computational Mathematics](#), 47:1, 2021.
- [3] [“A Reduced Order technique to study bifurcating phenomena: application to the Gross-Pitaevskii equation”](#)
Authors: F. PICHI, A. QUAINI, G. ROZZA.
In: [SIAM Journal on Scientific Computing](#), 42:5, B1115-B1135, 2020.
- [2] [“Reduced basis approaches for parametrized bifurcation problems held by non-linear von Kármán equations”](#)
Authors: F. PICHI, G. ROZZA.
In: [Journal of Scientific Computing](#), 10.1007/s10915-019-01003-3, 2019.

2018

- [1] [“Reduced Basis Approximation and A Posteriori Error Estimation: Applications to Elasticity Problems in Several Parametric Settings”](#)
Authors: D.B.P. HUYNH, F. PICHI and G. ROZZA
In: [Numerical Methods for PDEs: State of the Art Techniques](#), Springer International Publishing, Ch. 8, 203–247, 2018.

EDUCATION

| | | |
|------------------|---|--|
| Postdoc | 2020-2021 | SISSA-EPFL, Lausanne (Switzerland) |
| | CRUI GO for IT grant · mathLab-MCSS Project: <i>Reduced order methods for nonlinear PDEs enhanced by machine learning</i> PIs: Prof. Gianluigi ROZZA & Prof. Jan S. HESTHAVEN | |
| Visiting Student | 2018-2019 | MIT, Cambridge (USA) |
| | Massachusetts Institute of Technology · Computational Engineering Advisors: Prof. Anthony PATERA Project: ROM2S Reduced Order Methods at MIT and SISSA | |
| Ph.D. degree | 2016-2020 | SISSA, Trieste (Italy) |
| | Mathematical Analysis, Modelling and Applications · Mathematics Area Thesis: <i>Reduced order models for parametric bifurcation problems in nonlinear PDEs</i> Advisors: Prof. Gianluigi ROZZA & Dr. Francesco BALLARIN Final Grading <i>cum laude</i> | |
| Master degree | 2014-2016 | ‘La Sapienza’ University, Rome (Italy) |
| | Applied Mathematics · Department of Mathematics Thesis: <i>Reduced order methods for parametric Von Kármán equations</i> Advisors: Prof. Maurizio FALCONE & Prof. Gianluigi ROZZA Final Grading <i>110/110 cum laude</i> | |
| Bachelor degree | 2011-2014 | ‘La Sapienza’ University, Rome (Italy) |
| | Mathematics · Department of Mathematics Thesis: <i>Discontinuous differential equations in control theory</i> Advisor: Prof. Corrado MASCIA Final Grading <i>110/110 cum laude</i> | |

OTHER INFORMATION

Teaching and Tasks

Courses

- *Analyse III* [TA], EPFL, 2022.
- *Summer School on Reduced Order Methods in Computational Fluid Dynamics*. Invited lecturer, SISSA, 2022.
- *Dynamics and bifurcation* [TA], EPFL, 2022.
- *Computational Mechanics by Reduced Order Methods* [TA], SISSA, 2022.
- MATLAB, University of Trieste, 2019.
- *ROM in bifurcating parametrised non-linear equations*, SISSA, 2019.

Tutoring

- Internship project of Max Hirsch, *Physics informed reduced order models: reinforced neural networks for non-intrusive reduction*. Master degree in Mathematical Sciences, Carnegie Mellon University, Pennsylvania, (May 2022).
- Master thesis of Moaad Khamlich, *Reduced order models for bifurcating phenomena in Fluid-Structure Interaction problems*. Master degree in Mathematical Engineering, Politecnico di Milano, Italy, (Apr. 2021).
- Master thesis of Moreno Pintore, *Efficient Computation of Bifurcation Diagrams with Spectral Element Method and Reduced Order Models*. Master degree in Mathematical Engineering, Politecnico di Torino, Italy, (Oct. 2019).

Miscellanea

- President of SISSA Siam Student Chapter (2019-2020)
- Organizer of SISSA SIAM Student Chapter Colloquia 2020, Virtual Event
- Reviewer: *SIAM Journal on Scientific Computing*, *Advances in Computational Mathematics*, *Journal of Scientific Computing*, *Finite Elements in Analysis and Design*, *International Journal of Bifurcation and Chaos*, *AMS Math. Reviews*, *Advances in Continuous and Discrete Models*.

Awards and Funding

2021 **Fondazione CIME** · Grant for CIME Summer School: Model Order Reduction and Applications

2021 **INDAM GNCS** · Grant for Coupled Problems 2021

2021 **CRUI project GO for IT** · Research grant between EPFL and SISSA: "Reduced order methods for nonlinear PDEs enhanced by machine learning"

2020 **ECCOMAS Scholarship** · Grant for WCCM-ECCOMAS Virtual Congress

2019 **Banco Santander Financial Support Program** · Grant for 9th International Congress on Industrial and Applied Mathematics ICIAM2019

2018 **MIT-Italy - FVG Project** · ROM2S Reduced Order Methods at MIT and SISSA

2018 **INDAM GNCS** · Tecniche di riduzione di modello per le applicazioni mediche

SISSA · Master thesis fellowship for pre-graduate students

Sapienza University · Excellence course for Bachelor and Master degree in Mathematics 2011-2016

Conferences and Workshops

MORE (talk), **ROM in CFD** (talk), **ECCOMAS 2022** (talk), **RAMSES 2021** (talk), **MMLDT-CSET 2021** (talk), **CIME Summer School 2021** (talk), **Coupled 2021** (talk), **FEniCS 2021** (talk), **SIAM CSE 2021** (talk), **WCCM-ECCOMAS 2020** (talk), **MORSS 2020** (talk), **SAMM 2020** (poster), **UMI 2019** (talk), **ICIAM 2019** (talk), **ROM in CFD** (poster), **CIME-EMS Summer School**, **ICOSAHOM 2018** (talk), **MoRePaS 2018** (poster), **QUIET 2017**, **FEF 2017**, **EU-MORNET**.