# Monica Dessole

Curriculum Vitae

Dipartimento di Matematica, via Trieste 63
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born on 27th September 1991

#### Research interests

My research focuses on numerical and computational linear algebra, and it is concerned with the development of efficient algorithms for scientific computing and the implementation of high-quality scientific software, primarily parallel solvers for differential equations and methods for analyzing very large matrices and datasets.

#### Education

2018 - Ph.D. candidate in Computational Mathematics, University of Padova

**Ongoing** Thesis: "Topics in Numerical Linear Algebra for High-Performance Computing" Keywords: low-rank models; sparse recovery; nonnegative optimization; parallel algorithms; computational fluid dynamics; ILU preconditioning; boundary value problems.

Expected: January 2022

2017 Master's Degree in Mathematics, University of Padova

Thesis: "An hybrid model for solving the variable density incompressible Navier-Stokes equations on GPUs"

2014 Bachelor's Degree in Mathematics, University of Padova

Thesis: "The inverse shortest path problem"

## Research & Work Experiences

2017/18 Junior Research Fellow, University of Padova

*Project:* Massively parallel numerical methods for the iterative solution of time-dependent Navier-Stokes equations, application to dual-fluid flow simulations. *Keywords:* computational fluid dynamics; ILU preconditioning; GPU computing.

### International Experiences

**2015/16 "ERASMUS+ Programme"**, Université Lille 1 - Sciences et Technologies, France Master 2 Calcul Scientifique - UFR de Mathématiques

#### Publications

- [1] M. Dessole, G. Deolmi, F. Marcuzzi, "Sparse recovery and maximum principle for inverse heat problems". In preparation.
- [2] M. Dessole, M. Dell'Orto, F. Marcuzzi, "The Lawson-Hanson algorithm with Deviation Maximization: finite convergence and sparse recovery". Preprint, 2021.
- [3] M. Dessole, F. Marcuzzi, "Deviation Maximization for Rank Revealing QR factorizations". Preprint, 2021.
- [4] M. Dessole, F. Marcuzzi, M. Vianello "dCATCH—A Numerical Package for d-Variate near G-Optimal Tchakaloff Regression via Fast NNLS". Mathematics, 2020.
- [5] M. Dessole, F. Marcuzzi, "A massively-parallel algorithm for Bordered Almost Block Diagonal systems on GPUs". Numerical Algorithms, 2020.

- [6] M. Dessole, F. Marcuzzi, M. Vianello "Accelerating the Lawson-Hanson NNLS solver for large-scale Tchakaloff regression designs". Dolomites Research Notes on Approximation, 2020.
- [7] M. Dessole, F. Marcuzzi, "Fully iterative ILU preconditioning of the unsteady Navier-Stokes equations for GPGPU". Computers & Mathematics with Applications, 2019.

## Personal funding and grants

- **July 2022** Kovalevskaya Grant for participation at "ICM2022 International Congress of Mathematicians", Saint Petersburg, Russia
- Oct-Nov Grant for participation at "Moxoff Academy" at Moxoff SpA, Milano, Italy
  - **2021** Amount: 4000 euros
- **Jun 2019** Grant for participation at "Gene Golub SIAM Summer School (G2S3) on High Performance Data Analytics", Aussois, France
- Oct 2018 PhD fellowship funded by beanTech Srl for three years doctoral studies at University Sep 2021 of Padova, Italy

## Accepted Abstracts, Presentations and Posters

- 28 May "Rita PhD Seminar", Online
  - 2021 Talk title: "Numerical Linear Algebra for Caratheodory-Tchakaloff compression"
- 15–18 Jan "Multivariate Approximation: Theory and Applications", Perugia, Italy
  - 2020 Poster title: "Efficient computation of large-scale Tchakaloff regression designs"
- 11–12 Jul "Sparse Days", Toulouse, France
  - 2019 Talk title: "A massively-parallel algorithm for BABD systems on GPUs"
- **18–19 Feb** "Due giorni di Algebra Lineare Numerica", Rome, Italy
  - 2019 Talk title: "Solving ABD systems on GPUs"
  - **3–4 May** "Seminari Padovani di Analisi Numerica", Padova, Italy
    - 2018 Talk title: "On the Approximate Solution of Sparse Triangular Systems on GPUs"
  - 8-9 Feb "Due giorni di Algebra Lineare Numerica e Applicazioni", Padova, Italy
    - **2018** Talk title: "On the Approximate Solution of Sparse Triangular Systems for Massively Parallel Machines"

#### Attended Schools

- **4–8 Oct** *Model Order Reduction with Python*,
  - 2021 Mathematics Münster Cluster of Excellence, Münster, Germany
- **29–03 Jul** Model Order Reduction and Applications,
  - **2021** Fondazione CIME, Cetraro, Italy
- **7–11 Oct** Mathematical and Computational Aspects of Machine Learning,
  - 2019 Scuola Normale Superione, Pisa, Italy
- 17-28 Jun Invited attendee to the Gene Golub SIAM Summer School (G2S3) on High Perfor-
  - **2019** *mance Data Analytics*, Aussois, France
  - rassols, i runce
- 27–31 Aug EURASIP Summer School on Tensor-Based Signal Processing,
  - 2018 KU Leuven, Belgium

## Teaching and Tutoring

Ongoing Teaching for "Scientific Computing with Python"

Massive Online Open Course on EduOpen Platform, University of Padova

2021/22 Teaching assistant for "Numerical Calculus"

2020/21 Bachelor's Degree in Mathematics, University of Padova

2019/20 Course held by Prof. Marco Vianello

2020/21 Teaching for "Introduction to Python"

Extracurricular course of Master's Degrees in Economics, University of Padova

2017/18 Teaching assistant for "Computer Programming"

Bachelor's Degree in Mathematics, University of Padova Course held by Prof. Fabio Aiolli

Contacts for letters of recommendation

Fabio Marcuzzi (marcuzzi@math.unipd.it), Marco Vianello (marcov@math.unipd.it),

Caterina Calgaro (caterina.calgaro@univ-lille.fr)

Computer skills

Programming Advanced: C, CUDA (GPU programming), Python, Matlab

Basic: Fortran, C++, MPI, OpenMP

Scientific Pandas, SciPy, NumPy, Matplotlib, FEniCS, PyMOR, MAGMA, LaPACK

computing

Miscellaneous Linux/Unix operating systems, Git version control system

Languages

Italian (native), English (fluent), French (intermediate)