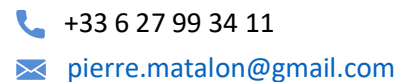
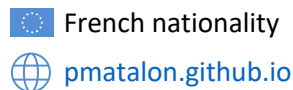


**Pierre MATALON**



« Scientific computing, linear solvers, numerical analysis, HPC »

## Research positions

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Sep. 2022 **Research engineer** at [Ecole polytechnique \(CMAP\)](#), in the team [HPC@Maths](#) led by M. Massot.  
*ongoing* Development of the team's software portfolio: [samurai](#) (Cartesian mesher for multiresolution analysis and mesh adaptation, C++), [josiepy](#) (python framework for PDE simulation).  
Development support on the Ph.D. students' simulation codes and institutional partners.

Numerical simulation C++ Python PETSc MPI

2021-2022 **Postdoctoral researcher** at [Politecnico di Milano \(MOX lab\)](#) supervised by P. Antonietti.  
Fast solution of the bi-harmonic equation in mixed form with the Hybrid High-Order (HHO) method.

Scientific Computing Multigrid Hybrid High-Order C++

2018-2021 **Ph.D. student**, under the supervision of U. Rude ([Chair of System Simulation](#), FAU Erlangen-Nurnberg, Germany) and D. A. Di Pietro ([IMAG](#), Univ. of Montpellier, France), in collaboration with [CERFACS](#), [IRIT](#) and [EDF R&D](#).

*Thesis:* "Fast solvers for robust discretizations in CFD"

Design of geometric and algebraic multigrid solvers for statically condensed linear systems arising from Hybrid High-Order (HHO) discretizations.

*Programming:* Development of parallel DG and HHO solvers for diffusion problems, managing arbitrary order of approximation and unstructured 2D and 3D meshes. Includes the multigrid algorithms developed during the Ph.D. More info and sources at [pmatalon.github.io/software/fhhos4](https://pmatalon.github.io/software/fhhos4)

*Teaching* at [ENSEEIH](#)T and [ISAE-Supaero](#) (~100 hours): Differentiable and convex optimization, Scientific computing, ODE/PDE, Linear algebra for Data Mining, Advanced linear algebra and iterative methods.

Scientific Computing Numerical Linear Algebra Parallel Algorithms Multigrid  
Hybrid High-Order C++ Matlab MPI Slurm

## Engineering positions

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2015-2018 **Software engineer** at [Acetiam](#) (Sophia-Antipolis, France): development of medical software

Medical imaging C# Javascript NoSQL

2008-2015 **R&D engineer, project manager, tech lead** at [Itron](#) (Paris, France / Liberty Lake, WA, USA): development of remote reading solutions for energy meters

Energy Telecommunications Cryptography C# Java PHP

2006-2008 **Software engineer** at [Credit Agricole](#) (Paris): development of trading infrastructure

Finance C++ SQL

## Education

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- 2021 **Ph.D.** in Applied Mathematics. French-German cotutelle between [University of Montpellier](#) and [Friedrich Alexander Universität \(FAU\), Erlangen-Nürnberg](#)
- 2006 **Master's Degree** in Applied Mathematics and Computer Science, [ENSTA Paris](#) / [ENSEEIH Toulouse](#)

## Publications

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### Journal papers

- D. A. Di Pietro, F. Hülsemann, P. Matalon, P. Mycek, U. Røde, D. Ruiz, *Algebraic multigrid preconditioner for statically condensed systems arising from lowest-order hybrid discretizations* **SIAM J. on Sci. Comput.**, 2023  
DOI: [10.1137/21M1429849](https://doi.org/10.1137/21M1429849), Open access: [hal.archives-ouvertes.fr/hal-03272468](https://hal.archives-ouvertes.fr/hal-03272468)
- D. A. Di Pietro, F. Hülsemann, P. Matalon, P. Mycek, U. Røde, D. Ruiz, *High-order multigrid strategies for HHO discretizations of elliptic equations*, **Numer. Linear Algebra Appl.**, 2023  
DOI: [10.1002/nla.2456](https://doi.org/10.1002/nla.2456), Open access: [hal.archives-ouvertes.fr/hal-03531293](https://hal.archives-ouvertes.fr/hal-03531293)
- D. A. Di Pietro, F. Hülsemann, P. Matalon, P. Mycek, U. Røde, D. Ruiz, *Towards robust, fast solutions of elliptic equations on complex domains through HHO discretizations and non-nested multigrid methods*, **Int. J. Numer. Methods Eng.**, 2021  
DOI: [10.1002/nme.6803](https://doi.org/10.1002/nme.6803), Open access: [hal.archives-ouvertes.fr/hal-03163476](https://hal.archives-ouvertes.fr/hal-03163476)
- D. A. Di Pietro, F. Hülsemann, P. Matalon, P. Mycek, U. Røde, D. Ruiz, *An h-multigrid method for Hybrid High-Order discretizations*, **SIAM J. on Sci. Comput.**, 2021  
DOI: [10.1137/20M1342471](https://doi.org/10.1137/20M1342471), Open access: [hal.archives-ouvertes.fr/hal-02434411](https://hal.archives-ouvertes.fr/hal-02434411)

### Thesis

- P. Matalon, *Fast solvers for robust discretizations in computational fluid dynamics*, Ph.D thesis, 2021  
Open access: [tel.archives-ouvertes.fr/tel-03401691](https://tel.archives-ouvertes.fr/tel-03401691)

## Talks at international conferences

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- **ECCOMAS 2022** (Oslo): *An h-multigrid method for Hybrid High-Order discretizations*, minisymposium “Polygonal and polyhedral discretizations for partial differential equations”
- **Sparse Days 2022** (Saint-Girons): *Algebraic multigrid for statically condensed systems arising from hybrid discretizations*
- **Copper Mountain Conference on Multigrid Methods 2021** (online): *Algebraic multigrid preconditioner for statically condensed systems arising from lowest-order hybrid discretizations*
- **Sparse Days 2020** (online): *Toward robust, fast solutions of elliptic equations on complex domains through HHO discretizations and non-nested multigrid methods*
- **Copper Mountain Conference on Iterative Methods 2020**: *An h-multigrid method for Hybrid High-Order discretizations*, (cancelled due to Covid-19, participation to the student paper competition)

## Research life

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- Talks at internal seminars:
  - IFPEN (July 2022)

- CMAP, Ecole Polytechnique (May 2022)
- INRIA Paris, SERENA team (Feb. 2022)
- CERFACS, IRIT, FAU Erlangen-Nürnberg, EDF (2008-2021)
- Peer review for **IMA Journal on Numerical Analysis** and **Numerical Algorithms**