

CONTACT

 Toulouse, France

 +33 6 63 48 84 25

 vincent.darrigrand@gmail.com

 vincentdarrigrand.github.io

 LinkedIn  HAL  orcid

RESEARCH INTERESTS

Finite Element Method

Mesh Adaptivity

Goal-Oriented Adaptivity

Numerical Linear Algebra

Domain Decomposition

High-Performance Computing

Structural Mechanics

Wave Propagation # Geophysics

TRANSVERSAL SKILLS

 Research and Development

 Scientific writing

 Scientific presentations

 Team Work

 Fast Learner

TECHNOLOGIES

 Fortran, Python, C/C++

 PETSc, MUMPS  MPI-OpenMP

 Git  \LaTeX

 scikit-learn  TensorFlow

 HTML, CSS

OPERATING SYSTEMS



LANGUAGES

 French: Mother tongue


 English: C1 certification

 Spanish: C1 certification



VINCENT DARRIGRAND



 I carry on cutting edge research on finite elements mesh adaptation, computational linear algebra and HPC

»»» Status

Ph.D. in Applied Mathematics, specialized in Finite Elements Methods, Mesh Adaptivity and High Performance Computing.

»»» Experience

2020 - 2022

IRIT-ENSEEIH-CNRS, Toulouse, France

Post-Doctoral Researcher

- » Consulting on sparse direct solver for the european project EOCOEII,
- » Performance improvement of Domain Decomposition methods using recent features of sparse direct solver.

2019 - 2020

Cerfacs, Toulouse, France

Post-Doctoral Researcher

- » Collaboration with EDF R&D on linear solver for saddle-point problems applied to structural mechanics,
- » Developments on Golub-Kahan Bidiagonalization, implementation in PETSc.

2017 - 2019

University of the Basque Country & Basque Center for Applied Mathematics, Bilbao

Post-Doctoral Researcher

- » Developed a novel *hp*-mesh adaptive method for hierarchical finite elements,
- » Maintainer of the in-house finite elements library *pFEM* written in Fortran.

2013 - 2017

University of the Basque Country & University of Pau

Predoctoral Researcher

- » Novel Goal-Oriented *p*-mesh adaptive method for Helmholtz equation applied to Geophysics,
- » Prototyping with *matlab* and integrated in *pFEM*.

2014 - 2015

University of Pau, France

Temporary Assistant Teacher and Researcher

- » Teaching statistics for undergraduate students,
- » Titularisation of the "agrégation de Mathématiques"

»»» Education

2013 - 2017

University of the Basque Country, Spain & University of Pau, France

Ph.D in Applied Mathematics

- » PhD title: *Goal-Oriented Adaptivity using Unconventional Error Representation*
- » Supervisors: Prof. David Pardo (Bilbao, Spain) and Prof. Hélène Barucq (Pau, France)

2010 - 2011

University of Toulouse, France

Master degree in Mathematics

- » Applied Analysis, Modelisation, Scientific Computing
- » Master thesis: "Étude d'un modèle d'interaction fluide/structure"

2009 - 2010

University of Toulouse, France

Master degree in Mathematics

- » "Agrégation de Mathématiques".
- » Competitive mathematical examination.