Romain Mottier

♦ https://romainmottier.github.io./

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EXPERIENCES

Research intern

PhD in Applied Maths - Computational physics - Numerical Analysis

10/2021 - 12/2024

Ecole des Ponts ParisTech & French Atomic Energy Comission (CEA)

Paris - France

Non-conforming hybrid (HDG/HHO) finite elements methods for modeling and numerical simulation of elasto-acoustic wave propagation

03/2021 - 08/2021

French National Office for Aerospace Studies and Research (ONERA)

Toulouse - France

Study, implementation and comparison of Spectral Differences (SD) and a Mimetic method (CDO scheme) to solve Maxwell equations in the time domain

Research intern 05/2020 - 08/2020

European Space Agency (ESA)

Nordwijck - Nedetherland

Numerical modeling of the temperature distribution on the surface and in the depths of Mercury. High-order finite differences scheme in spherical coordinates

TEACHING EXPERIENCES

Supervisor of theoretical and practical work classes

01/2023 - 05/2023

Paris - France

Paris Dauphine University

Grade: 2nd year of Bachelor's degree in Mathematics and Computer science

Course: Numerical methods (Nonlinear equations, polynomial interpolation,

quadrature formulas, iterative and direct methods for solving linear systems,

eigenvalues and eigenvectors computing)

Supervisor of theoretical and practical work classes

09/2022 - 12/2022

Paris Sorbonne University Paris - France

Paris-France

Grade: 1st year of Master's degree in Computational Mechanics

Course: Numerical methods (Linear systems, finite differences, continuum mechanics)

EDUCATION

University exchange: MSc Numerical Methods in Engineering

09/2020 - 02/2021

Polytechnic University of Catalonia (UPC)

Barcelona - Spain

Numerical methods studied: Discontinuous Galerkin (DG), eXtended FEM (XFEM),

Phase-field models, Meshless methods

MSc in engineering: Modeling and fluid-strucutre computation

09/2018 - 09/2021

SeaTech engineering school, University of Toulon

Toulon-France

Cross-skills in numerical methods, applied mathematics and mechanics

Methods studied: Finite Volume / Finite Elements / Finite Differences / Monte-Carlo /

Newton-Raphson / Runge-Kutta / Continuum Mechanics / Fluid Mechanics

SKILLS

Applied mathematics - Numerical methods - Numerical analysis - Numerical modeling

Implementation of numerical methods to perform numerical simulations for problems involve in science and engineering

Programming languages: Fortran, C/C++, Python, Matlab, LATEX, Git

Publications

Congress

Hybrid high-order methods for time-dependent, coupled elasto-acoustic wave propagation

World Congress on Computational Mechanics (WCCM) - Vancouver (Canada) - July 2024 European Congress on Computational Methods in Applied Sciences and Engineering (ECCOMAS) - Lisbon (Portugal) - June 2024

Congress of Young Researchers in Applied Mathematics (CJCMA) - Paris (France) - September 2023

Unfitted HHO method stabilized by polynomial extension

National Congress of Numerical Analysis (CANUM) - Ile de Ré (France) - May 2024

Numerical study of energy transfer in sedimentary basins using high-order methods

American Geophysical Union (AGU) - San Francisco (USA) - December 2023