ELISE GROSJEAN

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EDUCATION

Postdoctoral research in Applied Mathematics with Bernd Simeon at Felix-Klein-Institute für Mathematik (Kaiserslautern, Germany)	11/2018 - 03/2022
PhD in Applied Mathematics under the supervision of Yvon Maday at Jacques-Louis Lions laboratory (LJLL) Subject: Non-Intrusive Reduced Basis methods (NIRB)	11/2018 - 03/2022
Master in the mathematics of modeling at Sorbonne-Universite	2015 - 2018
Engineer school in Applied Mathematics and Computer Science at Polytech-Paris UPMC	2015 - 2018
Bachelor in Fundamental Mathematics (Sorbonne-Universite)	2012 - 2015

PROFESSIONAL

Study of a macroscopic problem for meniscus tissue regeneration

2022-2023

Implementation with FreeFem++ (DG-FEM) and sensitivity analysis combined with model order reduction

Implementation of a Non-Intrusive Reduced Basis module in an open-source library

2018-2021

Contributed to the online library with EDF and other partners on NIRB methods in Python and C++. Application on offshore wind turbines.

C++ Finite Elements Method implementation

2018

Implemented the Finite Elements method to solve 2D Navier-Stokes equation in a channel.

Internship at Jacques-Louis Lions laboratory

March - August 2018

Study of the velocity stability threshold in a steam generator of a nuclear power plant by an algebraic method and an ALE finite element method (Freefem, Matlab)

Internship at the climate research institute IK-IFU at Garmisch-Partenkirchen (Germany) June - August 2017 Dynamic global vegetation model (DGVM) to improve crops and the quality of soils in East Africa (R, LPJ-GUESS)

TEACHING

2020
2018 - 2020
2018 - 2021

SKILLS

Langage French (Mother tongue), English (Fluent, TOEIC 900), German (B2), Hindi (Notions) Computer skills C/C++, Bash, Python, Matlab, Git, Scilab, MPI, OpenMP, FreeFem, Paraview, GMSH, Salome, Code Saturne.

ACADEMIC ACHIEVEMENTS

With Yvon Maday, Error estimate of the Non-Intrusive Reduced Basis (NIRB) two-grid method with parabolic equations (Upcoming)

09/2022

With Yvon Maday, A doubly reduced approximation for the solution to PDE's based on a domain truncation and a reduced basis method: Application to Navier-Stokes equations (Preprint) 02/2022

With Yvon Maday, Error estimate of the Non-Intrusive Reduced Basis method with finite volume s (m2an $10.1051/m2an/2021044$)	$\begin{array}{c} \textbf{schemes} \\ 07/2021 \end{array}$
Poster Session - application of reduced basis methods to wind farms Recent talks:	11/2019
\bullet CANUM2022 - NIRB method applied to parabolic equations	06/2022
• Simulation and Optimization for Renewable Marine Energies (EMRSIM22), talk on the NIRB method to wind farms	d applied $06/2022$
• SPP2311-Kick-off, presentation of the sensitivity analysis applied to the meniscus regeneration tissue Stuttgart	problem, $05/2022$
• Workshop Mathematics of High-Performance Computing, Prague	09/2021
• CANUM2020 - contributions	12/2020
• Presentation of the two-grids method with EDF	10/2020
• GTT of LJLL	10/2020
• Model Order Reduction Summer School MORSS2020	09/2020