ALEXANDRE DABY-SEESARAM

≥ 114 Avenue de Paris 91300 Massy

07 77 04 26 00

@ alexandre.daby-seesaram@polytechnique.edu

https://alexandredabyseesaram.github.io/

Born on 12th April 1996 (28 years old) French

Normalien Doctor "Agrégé" of mechanics



Curriculum Vitae

Cursus

2024 - **Postdoctoral researcher** in the Solid Mechanics Lab of Polytechnique (UMR 7649, École Polytechnique, IPP, CNRS, MEDISIM Team, INRIA, Palaiseau, France)

Goal : Individualisation and real-time simulation of a lung model using **model-order reduction techniques**; from theoretical tools to clinical application for patients with *idiopathic pulmonary fibrosis* (IPF).

In collaboration with M. Genet

2020-2023 PhD at the Laboratory of Mechanics Paris-Saclay, LMPS (UMR 9026, Université Paris-Saclay, CentraleSupélec, ENS Paris-Saclay, CNRS) and at the CEA Saclay (SEMT, CEA Saclay)

Title: Towards an optimal multi-query framework based on model-order reduction for non-linear dynamics

Supervision: D. Néron, A. Fau

Defence on the 1st of Decembre 2023

Jury: D. Rixen (president), A. Gravouil (reviewer and examiner), F. Chinesta (reviewer and examiner), U. Nackenhorst (examiner), M. P. Santisi d'Avila (examiner)

2016-2020 École Normale Supérieure Paris-Saclay

▶ Normalien Student in the Mechanics department

2020 Master 2 Modelisation and simulation of structures and coupled systems for mechanics (MS2SC)

2019 Master 2 Post-graduate teaching training (M2 FESup)

2019 Agrégation of engineering and industrial sciences

2017 Master 1 Mechanics of structures and materials (MMS)

2016 Bachelor Saphire training (Applied sciences in physics and engineering for research and teaching)

2014-2016 CPGE Lycée Hoche, Versailles

2015 Mathematics, Physics and engineering sciences (MPSI)

2016 Physics and engineering sciences (PSI*)

2014 A-levels (Baccalauréat) "série S"

With highest honours

Professional experience

2024 - Research at LMS as a postdoctoral researcher

Goal: Individualisation and real-time simulation of a lung model using model-order reduction techniques; from theoretical tools to clinical application for patients with *idiopathic pulmonary fibrosis* (IPF).

2020-2023 Research at LMPS as a PhD candidate

Title: Towards an optimal multi-query framework based on model-order reduction for non-linear dynamics

2020-2023 Teaching at École Polytechnique as a teaching assistant - 64h/year

General mechanics, Vibrations, Thermodynamics, Experimental methods

2020 Research at LMPS as part of a Master 2 Research internship - 6 months

Title : Model reduction in non-linear dynamics for visco-plasticity problems Supervision : D. Néron, A. Fau

2019 Teaching for Ellipses, writing of a book to prepare students for the Grandes Écoles entrance exams - Corrections and commentaries

Physique-chimie PSI-PSI* Concours X, ENS, CentraleSupélec, Mines-Ponts, CCINP

2019-2020 Teaching at "lycée Hoche" - Versailles - 64h

SII oral examinations (colles) in PCSI preparatory classes in industrial engineering sciences

2018 Research at Trinity College - Dublin, Ireland as part of a Master 1 research internship - 4 months

 $\label{thm:constraint} \mbox{Title}: \textit{Predicting the acoustic absorption of meta-materials using a combination of analytical and numerical approaches}$

Supervision: H. Rice

2017-2018 Research at ENS Paris-Saclay as part of a Master 1 research project - approx. 100h

 $\label{thm:condition} \textbf{Title: Loading step and arc-length adaptation methods for non-linear hyperelasticity computations}$

Supervision: E. Baranger

Publications

1 article in a peer-reviewed international journal

5 international conferences

2 national conferences

1 book preparing for the CPGE PSI competitive entrance exams

Skills

IT

English Fluent (C2 at the Cambridge Advanced exam)

Programming tools: Python, Matlab, Simulink, Octave, HTML

Scientific software : Cast3M, Catia OS : Linux, MacOS, Windows

System administration : Management of a Debian server hosting various services (cloud, ssh,

git, etc.)

Other software: LATEX, Inkscape, Gimp, OpenOffice, Microsoft Office

Publications |

Articles published in journals indexed in a database

2023 ▶ Daby-Seesaram, A., Fau, A., Charbonnel, P.-É., & Néron, D. (2023). A hybrid frequency-temporal reduced-order method for nonlinear dynamics. *Nonlinear Dynamics*, 111(15), 13669–13689. doi.org/10.1007/s11071-023-08513-8

DOI: https://doi.org/10.1007/s11071-023-08513-8 **Quartile:** Q1 - Nonlinear Dynamics

Daby-Seesaram, A., Fau, A., Charbonnel, P.-É., & Néron, D. (2023). Model-order reduction framework for non-linear dynamics problems involving multiple non-parameterised loading configurations for damage assessment

Status: Under review

Papers presented at international and national conferences

Daby-Seesaram, A., Fau, A., Charbonnel, P.-É., & Néron, D. Réduction de modèles en dynamique non-linéaire pour la simulation de structures soumises à une famille de chargements. 16ème colloque national en calcul des structures, May 2024, 83400 Hyères-les-Palmiers, France

HAL: https://hal.science/hal-04582103

- **2023** ▶ Daby-Seesaram, A., Fau, A., Charbonnel, P.-É., & Néron, D. Enhanced LATIN-PGD in a multi-query framework. 6th International Workshop on Model Reduction Techniques MORTech, Nov 2023, Gif-sur-Yvette, France
- Daby-Seesaram, A., Fau, A., Charbonnel, P.-É., & **Néron, D**. Model reduction for multiquery simulations in nonlinear solid dynamics. 6th International Workshop on Model Reduction Techniques MORTech, Nov 2023, Gif-sur-Yvette, France
- **2023** ▶ Daby-Seesaram, A., Fau, A., Charbonnel, P.-É., & Néron, D. Towards a model-order reduction strategy for nonlinear dynamics parametric simulations. 9th International Conference on Computational Methods in Structural Dynamics and Earthquake Engineering, Jun 2023, Athens, Greece
- **2022** ▶ Daby-Seesaram, A., Fau, A., Charbonnel, P.-É., & Néron, D. Reduced-order modeling methods for the construction of virtual charts in nonlinear dynamics. 8th European Congress on Computational Methods in Applied Sciences and Engineering ECCOMAS Congress 2022, Jun 2022, Oslo, Norway
- **Daby-Seesaram, A.**, Fau, A., Charbonnel, P.-É., & Néron, D. Model-order reduction for non-linear dynamics including nonlinearities induced by damage. 6th ECCOMAS Young Investigators Conference, Jul 2021, Valence, Spain.

DOI: https://doi.org/10.4995/YIC2021.2021.13255

Daby-Seesaram, A., Fau, A., Charbonnel, P.-É., & Néron, D. Réduction de modèles pour la construction d'abaques numériques pour les problèmes non linéaires en dynamique vibratoire. 15ème colloque national en calcul des structures, Université Polytechnique Hauts-de-France [UPHF], May 2022, 83400 Hyères-les-Palmiers, France

HAL: https://hal.science/hal-03717959

Book

- **2019** ▶ Writing of a preparation book for the entrance exams to the Grandes Écoles for the PSI, published by Ellipses.
 - ▶ Physique-chimie PSI-PSI* Concours X, ENS, CentraleSupélec, Mines-Ponts, CCINP

This book contains a large number of sample oral exam exercises, with answers and comments, plus advice and details on how to best prepare for the orals. The exercises cover the CPGE PSI physics syllabus, including general mechanics, fluid mechanics, thermodynamics, signal and power electronics and electromagnetism.