

## TIPHAINE DELAUNAY

Born April 21, 1997, Paris Driving license

### **EDUCATION**

### PhD in applied mathematics,

2020 - 2023

MEDISIM, Inria & École Polytechnique, Institut Polytechnique de Paris - CNRS, Palaiseau, France

Supervisors : Philippe Moireau and Sébastien Imperiale

Title: Adaptative observers for wave equations and associated discretization: formulations and

analyses

Defense: December 19 2023, Inria, Palaiseau

Laurent Bourgeois Professor, ENSTA Paris President Lucie Baudouin Research director, CNRS Rapporteur Takéo Takahashi Professor, Université de Lorraine Rapporteur Yannick Privat Professor, Université de Lorraine Examiner Sébastien Imperiale Researcher, Inria Director Philippe Moireau Research director. Inria Director Muriel Boulakia Professor, Univ. Versailles Saint-Quentin Guest

**Engineering diploma** 2015 - 2020

INSA Rouen Normandie, Saint-Etienne du Rouvray, France

Major: Applied mathematics

### Master's degree in applied mathematics

2019 - 2020

Université de Rouen Normandie, Saint-Etienne du Rouvray, France

Thesis: 3D reconstruction from two-dimensional slices applied to medicine

### **RESEARCH EXPERIENCE**

Post-doctorate depuis Février 2024

MONC, Inria & Institut de Mathématiques de Bordeaux, Talence, France

Supervisors: Annabelle Collin, Christèle Etchegaray and François Moisan

Topic: Deciphering tumor response to propranolol in angiosarcomas by mathematical

modeling and data assimilation

Research internship Mars - Août 2020

MEDISIM, Inria & École Polytechnique, Palaiseau, France

Topic: Data assimilation by observers strategies for wave equations

Research internship Juin - Août 2018

Université de Dundee, Dundee, Écosse Topic: Elliptic curves and cryptography

### **TEACHING EXPERIENCE** Tutored interdisciplinary project, 2024 Master Cancer Biology of University of Bordeaux, Talence, France Master's degree (M2) - 5h - Creation and supervision of a project: Mathematical modeling of the growth of spheroids in free growth and in responses to a non-cytotoxic drug IIntroduction to PDEs and finite differences 2022 & 2023 ENSTA Paris, Palaiseau, France Niveau L3 - 2 x 14h - Tutorial, practical class, exam monitoring, grading Finite elements method 2021 & 2022 ENSTA Paris, Palaiseau, France Niveau M1 - 2 x 14h - Tutorial, practical class, exam monitoring, grading COMMUNICATIONS Talks at national and international conferences Rencontres Normandes sur les apsects théorique et numérique des EDP (Invited) 2024 Saint-Etienne du Rouvray, France WAVES 2022 Palaiseau, France ECCOMAS 2022 Oslo, Norvège • Rencontre Jeunes Chercheuses, Jeunes Chercheurs : Ondes (Invited) 2022 Inria Université Côte d'Azur, Sophia Antipolis, France • Rencontre pour les Ondes et leurs applications (Invited) 2022 INSA Rouen Normandie, Saint-Etienne du Rouvray, France • Congrès des Jeunes Chercheurs en Mathématiques Appliquées 2021 Palaiseau, France Talk at seminar Séminaire EDP de Nancy (Invited) 2024 Institut Elie Cartan de Lorraine, Nancy, France · Seminar on the mathematical and statistical foundation of future data-driven engineering 2023 Isaac Newton Institute, Cambridge, Royaume-Uni

### **Posters**

Journées des rencontres IDEFIX-MEDISIM-POEMS
Palaiseau, France

· Workshop on assimilation, control and computational speedup

LAGA, Université Sorbonne Paris-Nord, Villetaneuse, France

2020 & 2021

2023

#### **PUBLICATIONS**

### Adaptative observers for wave equations and associated discretizations: formulations and analysis

Tiphaine Delaunay (2023)

Thèse de doctorat, Institut Polytechnique de Paris

https://theses.hal.science/tel-04511683v1

### Mathematical analysis of an observer for solving inverse source wave problem

Tiphaine Delaunay, Sébastien Imperiale, Philippe Moireau (2024)

Accepted in Inverse problem and imaging, under revisions

https://hal.science/hal-04344193v1

# Uniform boundary stabilization of a high-order finite element space discretization of the 1-d wave equation

Tiphaine Delaunay, Sébastien Imperiale, Philippe Moireau (2024)

Published in Numerische Mathematik

https://hal.science/hal-04172229v1

DOI: 10.1007/s00211-024-01440-9

### Solving inverse source wave problem - From Carleman estimates to observer design

Muriel Boulakia, Maya de Buhan, Tiphaine Delaunay, Sébastien Imperiale, Philippe Moireau (2024)

Accepted in Mathematical Control and Related Fields, under revisions

https://hal.science/hal-04788439v1

### **SCIENTIFIC POPULARIZATION**

### Participation to Science fair

Institut Polytechnique de Paris, Palaiseau, France

2021

2021

### Production of a popularization video

Topic: Mathematical modelling and computer simulation

https://www.youtube.com/watch?v=28C1C3UmStE

Animation of "Rendez-vous des jeunes mathématiciennes et informaticiennes"

2021

2021

Online

### Popularization conference in a High School

Académie de Créteil, online

Topic: Cryptography

### **ACADEMIC INTERESTS**

- Inverse problem
- · Data assimilation
- Mathematical modelling with PDEs
- · Evolution problems
- · Wave and applications

### **PROGRAMMING**

- Java
- C++
- Matlab
- Python
- R
- FreeFEM++

### **SOFTWARES**

- LaTeX
- Monolix
- Office
- Photoshop
- Paraview

### **LANGUAGES**

- English: Strong reading, writing and speaking skills (TOEIC 825)
- Spanish : Beginner