



# Thomas Jacumin

# Experiences

March 2023–March **Postdoc in Applied Mathematics**, *University of Lund*, Sweden, under the supervision of Dr. 2025 A. Langer

#### Education

- 2019–2022 **PhD in Applied Mathematics**, *University of Haute–Alsace*, France, under the supervision of Pr. Z. Belhachmi
- 2017–2018 Master in Modeling and Applied Mathematics, University of Augsburg, Germany, with high honours
- 2016–2018 Master in Applied Mathematics, University of Rouen, France, with honours
- 2015–2016 **1st Year of Engineering School**, École nationale Supérieure en Informatique, Systèmes Avancés et Réseaux, Valence, France, validated
- 2013–2015 **DEUG of Mathematics "Prépa Écoles Ingénieurs"**, University of Avignon, France, with honours
- 2010–2013 Baccalauréat Scientifique, Lycée de l'Arc, Orange, France, with high honours

#### Publications

- Thomas Jacumin and Andreas Langer. "An Adaptive Finite Difference Method for Total Variation Minimization". In: Numerical Algorithms (Mar. 19, 2025). ISSN: 1017-1398, 1572-9265. DOI: 10.1007/s11075-025-02044-6.
- Zakaria Belhachmi and Thomas Jacumin. "Adjoint method in PDE-based image compression". In: *Asymptotic Analysis* (Oct. 2024), pp. 1–28. ISSN: 18758576, 09217134. DOI: 10.3233/ASY-241944.
- Zakaria Belhachmi and Thomas Jacumin. "Optimal interpolation data for PDE-based compression of images with noise". en. In: *Communications in Nonlinear Science and Numerical Simulation* 109 (June 2022), p. 106278. ISSN: 1007-5704. DOI: 10.1016/j.cnsns.2022.106278.

# Preprints

- Zakaria Belhachmi and Thomas Jacumin. Optimal Transport Model of Optical Flow Estimation: Constant and Varying Illumination Cases. Dec. 2024.
- Zakaria Belhachmi and Thomas Jacumin. Iterative Approach to Image Compression with Noise: Optimizing Spatial and Tonal Data. Sept. 29, 2022. DOI: 10.48550/arXiv.2209.14706. arXiv: 2209.14706.

## Communications

- November 2024 An Adaptive Finite Difference Method for Total Variation Minimization, Seminar, University of Lund, Sweden
  - January 2024 Modèle Transport Optimal pour la Formulation du Flot Optique, ANR SOCOT, University of Haute-Alsace, France

- July 2023 Méthodes Adaptatives pour les Problèmes de Discontinuité, MAThEOR Days, University of Strasbourg, France https://days.matheor.com/2023/
- October 2022 Mini-symposium Inverse problems and shape optimization, Optimal interpolation data for PDE-based compression of images with noise, PICOF22 University of Caen, France https://picof22.sciencesconf.org/
  - June 2022 PhD Day "Ma thèse en 180 secondes" format, University of Haute-Alsace, France
  - June 2022 PhD Seminar, IRIMAS, University of Haute-Alsace, France
- December 2021 **Poster**, Calculus of Variations Colloquium, University of Nancy, France https://indico.math.cnrs.fr/event/7000/

# Teaching

- March-November Bachelor Thesis Supervision, Adaptive Finite Differences Method, University of Lund, 2024 Sweden
  - April–May 2022 Master 1 Project Supervision, Image Compression by Image Inpainting, University of Haute-Alsace, France

## Work Groups

- November 2022 **Benamou-Brenier Formula**, Optimal Transport, University of Haute-Alsace, France https://juillet.perso.math.cnrs.fr/GTTO.html
  - March 2022 C-transforms, Optimal Transport, University of Haute-Alsace, France

#### Attended Summer Schools

July 2023 Numerical Analysis of nonlinear PDEs, University of Leipzig, Germany

# Other Experiences

- August 2022 PhD Seminar Organization, Website Development, IRIMAS, University of Haute-Alsace
- June-July 2022 Colloquium Organization, Website Development, IRIMAS, University of Haute-Alsace http://www.lmia.uha.fr/colloque-lutz/
  - June 2022 Event Organization, Music Festival, University of Haute–Alsace
- September 2021 AMIES Challenge, Trajectories Reconstruction, Eurecam

#### Skills

French Native

English Good

Japanese Notions

IT Tools Python, SageMath, MATLAB, FreeFem++, Latex, C, C++, Java, VHDL, CUDA

## Referees

LANGER A., Assistant Professor, LTH, University of Lund, andreas.langer@math.lth.se Belhachmi Z., Professor, IRIMAS, University of Haute-Alsace, zakaria.belhachmi@uha.fr