# Dr. Mohamed Aziz BOUKRAA – Curriculum Vitae

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## Research Interests

Mathematical Modeling, Inverse Problems, Wave Propagation, Seismic Imaging, Full Waveform Inversion, Numerical Analysis, Partial Differential Equations, Finite Element Method, Scientific Computing, High Performance Computing, Applications to realistic environments.

## Education

**2018–2021** Doctorate in Applied Mathematics, Laboratory of Mathematics Nicolas Oresme (LMNO), University of Caen Normandy, France.

**Title:** Méthodes inverses à régularisation évanescente pour l'identification de conditions aux limites en théorie des plaques minces. **English title:** Fading regularization inverse methods for the identification of boundary conditions in thin plate theory.

Thesis supervisor: Pr. Franck Delvare. Defense: December 14, 2021.

**2016–2018** Master's degree in Mathematics, Spec. Optimization and Mathematical Physics, University of Toulon, France.

2013–2016 Bachelor's degree in Mathematics, University Jean Monnet, Saint-Étienne, France.

#### Experience

#### Research Experience

Sep 2024 – Present Postdoctoral Research Fellow, Department of Informatics, University of Oslo, Norway. Research in inverse problems and image reconstruction in acoustics and elastography. This position is part of the MSCA CO-FUND DSTrain programme. The project is carried out in collaboration with the Digital Signal Processing group (DSB), IFI, University of Oslo.

Sep 2022 – Août 2024 Postdoctoral position. INRIA (IDEFIX Team), Ensta Paris, Institut Polytechnique de Paris, and EDF R&D. Development of inverse problem methodologies for interface imaging, application to the rock-concrete interface for a hydroelectric dam.

Sep 2021 – Août 2022 Contractual assistant professor ("ATER"). Laboratoire de mathématiques Blaise Pascal, Polytech Clermont INP.

Sep 2018 – Dec 2021 Doctoral thesis. Laboratory of Mathematics Nicolas Oresme (LMNO), University of Caen Normandy, France. PDF link.

Mar 2018 - Aug 2018 Research internship (MSc). Alten SA, Alten Innovation Center, Chaville, France.

Mar 2017 – Jun 2017 Research internship (MSc). LIS Laboratory, University of Toulon, France.

#### Teaching Experience

Sep 2021 – Août 2022 Polytech Clermont INP. Contractual assistant professor (192h).

- Tutorials in Mathematics, Probability, Statistics, and Numerical Analysis.
- Lectures and tutorials for Architect-Engineer double degree.

Oct 2019 - Sep 2021 University of Caen Normandy. Part-time teacher (75h).

• Lectures and tutorials in Analysis, Complex Numbers, Geometry.

#### Skills

Languages: French (Native), Arabic (Native), English (Fluent), Spanish (Intermediate). Software: Matlab, FreeFEM, PETSc, MPI, Python, Maple, LaTeX, Gmsh.

## **International Collaborations**

Visiting Researcher at the National School of Engineers of Tunis – PHC Utique Project (2020, 2022). Collaboration with LAMSIN laboratory on finite element algorithms with fading regularization for inverse problems.

#### **International Schools**

- Bath Symposium on Inverse Problems and AI in Medicine, University of Bath, UK, June 2025. https://bathsymposium.ac.uk/symposium/inverse-problems-and-artificial-intelligence-in-medicine/
- Geilo Winter School 2025 on Inverse Problems, SINTEF/NTNU, Geilo, Norway, Jan 2025. https://www.sintef.no/projectweb/geilowinterschool/2025-inverse-problems/
- FrenchRomanian Summer School on Applied Mathematics, University of Bucharest, Romania, July 2019.
   https://sites.google.com/site/marinliviu/french-romanian-summer-school-on-applied-mathematics/6th-french-romanian-summer-school-on-applied-mathematics-3-11-july-2019

#### Publications and Communications

#### **Journal Papers**

- 1. Boukraa, M. A., Delvare, F., Caillé, L.. Fading regularization method for an inverse boundary value problem associated with the biharmonic equation. *Journal of Computational and Applied Mathematics*, 440, 115755, 2025.: 10.1016/j.cam.2024.116285
- 2. **Boukraa, M. A.**, Amdouni, S., Delvare, F.. Fading regularization FEM algorithms for the Cauchy problem associated with the two-dimensional biharmonic equation. *Mathematical Methods in the Applied Sciences*, 46(2), 2389–2412, 2023.: 10.1002/mma.8651

## Conference Proceedings

- Boukraa, M. A., Audibert, L., Bonazzoli, M., Haddar, H., Vautrin, D.. High-Resolution Seismic Imaging for Dam-Rock Interface using Full-Waveform Inversion. Waves 2024, Berlin, Germany, 2024.: 10.17617/3.MBE4AA
- 2. Boukraa, M. A., Bonazzoli, M., Haddar, H., Audibert, L., Vautrin, D.. Imaging a dam-rock interface with inversion of a full elastic-acoustic model. 11th International Conference on Inverse Problems in Engineering (ICIPE 2024), Rio de Janeiro, Brazil, 2024.: https://uca.hal.science/hal-04661884
- 3. Boukraa, M. A., Audibert, L., Bonazzoli, M., Haddar, H., Vautrin, D.. Imagerie dinterface barrage-fondation par inversion de forme donde complète. *E3S Web of Conferences*, 2024.: 10.1051/e3sconf/202450404002

## Talks in International Conferences

- 11th International Conference on Inverse Problems, Control and Shape Optimization (PICOF 2025), Hammamet, Tunisia, October 2025. https://picof2025.sciencesconf.org/
- IEEE International Ultrasonics Symposium (IUS 2025), Utrecht, Netherlands, April 2025. https://2025.ieee-ius.org/
- Ultrasonic Imaging and Tissue Characterization Conference (UITC 2025), Silver Spring, MD, USA, April 2025.

- 48th Scandinavian Symposium on Physical Acoustics (SSPA 2025), Geilo, Norway, January 2025. https://www.norskfysisk.no/faggrupper/faggruppe-akustikk/sspa/
- WAVES 2024 (16th International Conference on Mathematical and Numerical Aspects of Wave Propagation), Berlin, Germany, June 2024. https://waves2024.mps.mpg.de/
- 11th International Conference on Inverse Problems in Engineering (ICIPE24), Rio de Janeiro, Brazil, June 2024. https://icipe2024.org/
- 11th International Conference on Inverse Problems in odeling and Simulations (IPMS 2024), Malta, May 2024. https://www.ipms-conference.org/ipms2024/
- 11th Applied Inverse Problems Conference (AIP 2023), Göttingen, Germany, September 2023. https://aip2023.de/
- 10th International Conference on Inverse Problems, Control and Shape Optimization (PICOF'22), Caen, France, October 2022. https://picof22.sciencesconf.org/
- 10th International Conference on Inverse Problems in Engineering (ICIPE20), Francavilla al Mare (Chieti), Italy, May 2022. https://iopscience.iop.org/article/10.1088/1742-6596/2444/1/011001

#### Other Talks

- Journées Scientifiques AGAP Qualité Géophysique Appliquée, Poitiers, France, March 2024. https://www.agapqualite.org/2023/07/11/journees-scientifiques-agap-26-au-28-mars-2024/
- Congrès des Jeunes Chercheurs en Mécanique (Méca-J 2023), Online, August 2023. https://mecaj2023.sciencesconf.org/
- 11ème Biennale de la Société de Mathématiques Appliquées et Industrielles (SMAI 2023), Le Gosier, Guadeloupe, France, May 2023. https://smai2023.math.cnrs.fr/fr/
- Congrès Français de Mécanique (CFM 2022), Nantes, France, August 2022. https://cfm2022.fr/
- 45ème Congrès National d'Analyse Numérique (CANUM 2022), Évian-les-Bains, France, June 2022. https://canum2020.math.cnrs.fr
- Congrès des Jeunes Chercheurs en Mécanique (Méca-J 2021), Online, August 2021. http://meca-j.sciencesconf.org
- 10ème Biennale de la Société de Mathématiques Appliquées et Industrielles (SMAI 2021), La Grande-Motte, France, June 2021. https://smai2021.math.univ-toulouse.fr
- 9ème Biennale de la Société de Mathématiques Appliquées et Industrielles (SMAI 2019), Guidel-Plages (Morbihan), France, May 2019. http://smai.emath.fr/smai2019/index.php

## **Activities of Collective Interest**

- Participation at "Semaines d'Etudes Mathématiques et Entreprises" (SEME), Pointe-à-Pitre, Guadeloupe, May 1519, 2023. semeantilles.sciencesconf.org Joint Work: "Optimal distribution for steam production". Industry Collaboration: Refinery Industry SARA (Pôle 972, Martinique).
- Organizing committee member of the international conference **PICOF22**, Caen, October 2527, 2022. picof22.sciencesconf.org
- Organization of the workshop Chercheurs-Chercheuses, Dôme de Caen, February 2, 2020.