Brahim Benaissa

brahimbenaissa.com

Computational Mechanics, Soft Computing Systems and Optimization Algorithms.

EXPERIENCE

Toyota Technological Institute, Japan — Postdoctoral Researcher — 2021 - present.

I am currently working on multidisciplinary design optimization at the Design engineering Lab, Mechanical Systems Engineering.

• Eyenbros.com, Japan — Startup Founder — 2019 - 2021.

Started an information technology company with a web platform product for community interaction and project collaboration.

• Medea university, Algeria — Teaching Assistant — 2011 - 2013.

Taught Classical Mechanics and Analytical Mechanics for undergraduate students, at the faculty of technology.

EDUCATION

Kyushu Institute of Technology, Japan — Research Associate — 2017 - 2020.

Worked on indoor localization and human activity recognition at the Kansei Engineering Lab. And taught Optimization Algorithms to graduate students the Department of Human Intelligence Systems.

INSA centre val de loire Blois, France— Visiting Researcher — 2014

I worked on damage identification at The Laboratory of material science and Rheology.

• Boumerdes University, Algeria— Ph.D. — 2012 - 2016

Thesis: Bio-inspired optimization algorithms and model order reduction for crack identification.

RECENT COMMUNITY INVOLVEMENT

- Reviewer at the journals: "Journal of Scientific Computing" and "Fracture and Structural Integrity".
- Managing chair at the International Conference of Steel and Composite for Engineering Structures.
- Managing committee member at the International Conference on Structural Health Monitoring and Engineering Structures.

AWARDS

Research funding at Kyushu Institute of Technology: for developing activity recognition solutions. **Research funding at the University of Boumerdes:** for crack identification PhD research.

Top student award at the University of Medea: Masters and Bachelor top student of the Department of Mechanical Engineering.

LANGUAGES

Fluent: English, French, Arabic, Matlab, Python.

Basic: Japanese, Javascript, HTML, CSS.

PUBLICATION LIST

On Personal website

On Google scholar

On Scopus