

Call for papers

Fluid-structure interaction (FSI) gives rise to nonlinear multiphysics phenomena that have multiple applications in a wide range of scientific and engineering fields. As a result, various analytical, numerical, and experimental methods have been developed over the past decades worldwide to predict, analyze, and quantify the FSI effects. This international conference intends to bring together some of academia and industry professionals in the world to discuss and share their most recent research and findings in the field of Engineering Fluid-Structure Interaction. It also aims to highlight research trends and developments in the coming decades. Extended abstract submissions will be peer-reviewed and evaluated based on originality, technical content, research novelty, and relevance to the conference themes. Selected presentations during the conference will be proposed for paper publication in a partner journal.

Key dates

Open abstract submission: February 1st 2023

Extended abstract submission deadline: **June 30th 2023**

Notification of acceptance: **July 30th 2023**

Early registration deadline*: September 10th 2023

*Registration fees increase by 25% after this date

Contact

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International Conference on Engineering Fluid Structure Interaction ICEFSI23



**November 13th - 15th 2023
in Bejaia, Algeria**

Organized by



Research Laboratory of Applied Hydraulics
and Environment LRHAE, Faculty of Technology,
University of Bejaia, Algeria



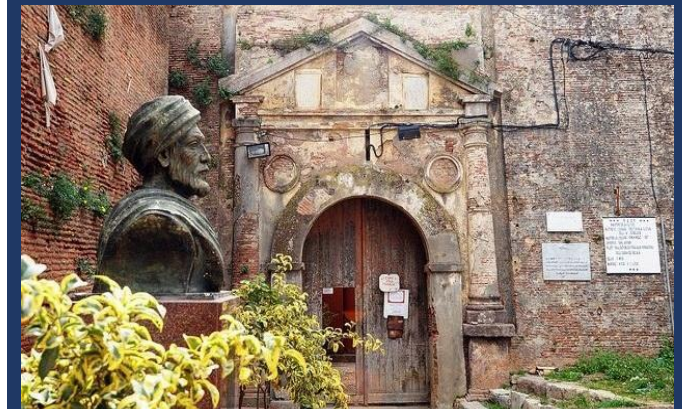
Cherbourg University Laboratory of Applied
Sciences LUSAC, University of
Caen Normandie, France



Global engineering group, France

Bejaia city

Bejaia, Vgayet in Tamazight (Kabyle); Bougie in French, and Saldae during the Roman era, is a city of history, science and knowledge. Recognized in the Middle Ages as one of the most prosperous cities on the Mediterranean coast and capital of great Muslim dynasties. It was known in Europe thanks to the quality of its candles made of beeswax to which it gave its name. It also played an important role in the dissemination of "Arabic numerals" in the West of Europe. The capital of the Hammadid dynasty has always been illuminated and radiant. It was enlightened by giving her hospitality to many erudites and men of letters and sciences such as Ibn Batouta, Ibn Khaldoun, Fibonacci and so many others. It was illuminating in its turn, by constituting itself as a pole of scientific influence for Europe and all the neighboring regions. Bejaia is a city that brings together the present and the past thanks to its ancient and medieval remains on one side, and its recent constructions on the other. Wonderful landscapes and many natural tourist sites welcome thousands of tourists every year.



Organizing committee

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- Pr. SEGHIR, A., Head of the LRHAE,
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Pr. GUILLOU, S., Head of the LUSAC,
University of Caen Normandy
Dr. BENAOUICHA, M., Head of Research & Innovation,
SEGULA Technologies.

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Topics

The ICEFSI23 covers all research and engineering application fields involving FSI. Potential topics include but are not limited to:

Topic 1: Computational methods and numerical modeling

- Analytical and mathematical modeling
- Numerical coupling methods and convergence criteria
- Uncertainty quantification and numerical instabilities
- Order reduction Models
- Physics-based machine learning

Topic 2: Experimental and measurements techniques

- Advanced methods and technics for FSI measurements
- Physical analysis of FSI
- Flow induced Vibration
- Fluidelastic instabilities
- FSI Control systems
- Instabilities of slender structures
- Inflatable structures

Topic 3: Aero elasticity

- Flexible structures flapping and floating
- Instabilities of slender structures
- Inflatable structures

Topic 4: Biomechanical Engineering

- Multiscale and multiphysics modelling
- Biofluids and hemodynamics Blood flows and cardiovascular system
- Medical devices and implants
- Biomimetics

Topic 5: Renewable energy

- Interaction between surface waves and immersed or floating bodies
- Energy efficiency optimization of wind and tidal turbines taking into account FSI
- Flexible or free-moving structures for renewable energy extraction

Topic 6: Civil, Hydraulic, Mechanical and Marine Engineering

- Hydraulic structures and hydrodynamic pressures
- Wind induced vibrations on structures
- Porous media and geotechnical structures
- Soil-pore fluid interaction
- Seismic Fluid-soil-structure interaction
- Other systems including FSI with high and non-linear deformations

Plenary conferences

- Pr. AISSANI Djamil, University of Béjaia
- Pr. ASTOLFI Jacques-André, Ecole Navale/Arts et Métiers
- Pr. DESTUYNDER Philippe, University of La Rochelle
- Pr. GUILLOU Sylvain, University of Caen Normandy

Accommodation

Researchers and academics: 250.00 € , Students: 200.00 € ,
Professionals: 300.00 €.

Researchers and academics from Algeria: 15 000.00 DZD,
Students from Algeria: 7 500.00 DZD, Professionals from
Algeria: 30 000.00 DZD

The fees cover conference attending, proceedings, conference
diner, touristic tour, coffee breaks, lunches