



Research Laboratory of Construction Engineering and Architecture (LGCA), Faculty of Technology, University of Bejaia, Algeria



جامعة بجاية
Tasdawit n'Bgayet
Université de Béjaia

Call for papers

The organizing committee of the congress is pleased to announce the 1st national Congress on Building Materials, Geotechnical and Structural Engineering, which will be held on October 13-14, 2025 in the famous city of Bejaia, Algeria. The aim of the congress is to facilitate the exchange of knowledge between innovative academics, post-graduate



students, young researchers, researchers and industrial experts and to share views and experiences in the related areas: Soil Mechanics and Geotechnical Engineering, Building materials, Energy, environment and Structures.

Scientists and everyone who is interested in civil engineering and public works are invited to submit their works to participate to NCBMGSE- Bejaia, 2025.

Conference language



National Congress on Building Materials, Geotechnical and Structural Engineering – NCBMGSE- Bejaia 2025

Organized by

Research Laboratory of Construction Engineering and Architecture (LGCA), Faculty of Technology, University of Bejaia, Algeria

Bejaia, October 13 and 14th 2025

Key dates

Open abstract submission: May 15 2025
Abstract submission deadline: July 15 2025
Notification of acceptance: August 30 2025
Paper submission deadline: September 15 2025
Early registration deadline: September 25 2025



Contact

LGCA, Faculty of Technology, Targa-Ouzemour, 06000 Bejaia.

Tel/Fax: +213

email : ncbmgs2025@univ-bejaia.dz

Bejaia has a rich and diverse history. It's known as Vgayet in Tamazight (Kabyle), Bougie in French and Saldae during the Roman era, it became an important port and trade hub. In the Middle Ages, Bejaia flourished as a center of science, culture, and commerce under Muslim dynasties. Its high-quality beeswax candles gained fame across Europe, giving rise to the French word bougie. Over centuries, the city witnessed the influence of various civilizations, leaving a legacy of historical significance and cultural richness



Organizing committee

Conference Presidents

Dr. KHEFFACHE Toufik

Vice-president

Dr. BANOUE Brahim

President of the Scientific Committee

Pr. CHELOUAH Nacer, Dr. BOUZEROURA Mansour

President of the Organizing Committee

Dr. LILLOUCH Samir, Pr. BOUZIDI Md. Amin

Conference website

Website:
<https://cmbgse25.sciencesconf.org/>



Honorary president

Pr. BENAÏCHE Abdelkrim Rector of Bejaia University
Pr BRADAI Mohand Amokrane Dean of Faculty of technology
Pr TAHAKOURT Abdelkader

Organizing Committee

Dr. MEZIANI Mariem, Bejaia University, Algeria
Dr. SLIMANOU Houssam, Bejaia University, Algeria
Dr. ATTIL Souad, Bejaia University, Algeria
Dr. CHIKH AMER Habiba Bejaia University, Algeria
Dr. BENYESSAD Djamel, Bejaia University, Algeria
Dr. LAICHAOU Ahmed, Bejaia University, Algeria
Dr. SOUIDI Fatiha, Bejaia University, Algeria
Dr. BOUKELLOUDA Abdelhafid, Bejaia University, Algeria
Mr. MEZIANI Belkacem, Bejaia University, Algeria
Mr. OURABAH Adnane, Bejaia University, Algeria
Mr. HADDI Idir, Bejaia University, Algeria
Mrs. SEDIRA Rima, Bejaia University, Algeria
Mrs. OUARI Nadia, Bejaia University, Algeria
Dr AZIROU Samira, Bejaia University, Algeria

Scientific committee

Pr. TAHAKOURT Abdelkader, Bejaia University, Algeria
Pr. CHELOUAH Nacer, Bejaia University, Algeria
Pr. MELBOUCI Bachr, Tizi Ouzou University, Algeria
Dr. MANSOURI Mouloud, Setif 1 University, Algeria
Pr. BOUAFIA Youcef, Tizi Ouzou University, Algeria
Pr. AIT TAHAR Kamel, Bouira University, Algeria
Pr. BREKSI Ali, Bejaia University, Algeria
Pr. MAZA Mustapha, Bejaia University, Algeria
Pr MOUSSACEB Karim, Bejaia University, Algeria
Pr. MERZOUZ Mouloud, Annaba University, Algeria
Pr. BENACER Lyacine, Adrar University, Algeria
Pr. BOUZIDI Md Amin, Bejaia University, Algeria
Pr. KERNOU Nassim, Bejaia University, Algeria
Dr. KHEFFACHE Toufik Bejaia University, Algeria
Dr. CHIKH AMER Habiba Bejaia University, Algeria
Dr. MEZIANI Mariem Bejaia University, Algeria
Dr. BANOUNE Brahim Bejaia University, Algeria
Dr. BOUZROURA Mansour Bejaia University, Algeria
Dr. BRARA Ali Bejaia University, Algeria
Dr. AREZKI Samia Bejaia University, Algeria
Dr. IDIR Abdelkader; ENESTA School Algiers, Algeria

Dr. LEBYOUN Bachir, El Oued University
Pr. FEDGHOUCH Ferhat, ENSTP, Algeria
Dr. LILLOUCH Samir, Bejaia University, Algeria
Dr. ATTIL Souad, Bejaia University, Algeria
Dr. BENYESSAD Djamel, Bejaia University, Algeria
Dr. SLIMANOU Houssam, Bejaia University, Algeria
Dr. LAICHAOU Ahmed, Bejaia University, Algeria
Dr. OUDNI Nasserredine, Bejaia University, Algeria
Dr. SOUIDI Fatiha, Bejaia University, Algeria
Dr. BOUKARM Riadh, Bejaia University, Algeria
Dr. BOUKELLOUDA Abdelhafid, Bejaia University, Algeria
Pr. TAOUCHE KHELOUI Fatma Tizi Ouzou University, Algeria
Dr. KHEDRAOUI Md Amin, Bejaia University, Algeria
Dr. SARAOU Salma Bejaia University, Algeria
Dr. TALEB Omar, Tlemcen University, Algeria

Topics

The NCBMGSE2025 covers all research and engineering application Civil Engineering fields. Potential topics include but are not limited to the following:

Topic 1: Geotechnical Engineering and Public Works

- Geotechnical Earthquake Engineering
- Numerical Modeling in Geotechnical Engineering
- Soil-Structure Interaction (static and dynamic)
- Natural hazard
- Road and Public Works

Topic 2: Building Materials, energy and environment

- Sustainable Building Materials
- Energy efficiency, building materials and environment
- Cement Based Materials
- Concrete technology, durability and advanced material testing

Topic 3: Structures

- Structural Engineering
- Earthquake Engineering

Registration Fees

Researchers and academics: 7 000 DZD

Phd Students: 4 000 DZD

Professionals: 15 000 DZD

The fees cover conference attending, Proceedings.

Supported by



جامعة بجاية
Tasdawit n'Bgayet
Université de Béjaïa

