CONFERENCE CONTENTS

The CCE 2025 conference is dedicated to concrete and the circular economy (CCE). It serves as a meeting point for researchers and professionals specializing in civil engineering and materials science.

This conference offers them the opportunity to present their discoveries in the field of waste recovery in concrete production. The reuse of millions of tons of materials from demolished concrete builldings and infrastructures as well as from waste of precast concrete industry, plays a crucial role in reducing the consumption of natural resources and preserving the environment.

Contributions to the conference are expected to cover topics such as the reduction of construction waste, the efficient use of resources, and the reduction of the carbon footprint in concrete production.

Topics covered may include, among others:

- Sustainability of materials and structural systems, including waste
- · Valorization of demolition waste
- Design with natural fibre composites
- Recycling of used materials
- · Decarbonation of concrete industry
- Valorization of industrial by-products
- Eco-design and eco-construction
- · Digitalization-3d concrete printing
- Life cycle assessment
- Eco-friendly binders with low co2-emission.

GENERAL CO-CHAIRS

- Atef Daoud (TN), ENIS-US
- György L. Balázs (HU), BME

SCIENTIFIC COMMITTEE

- Abdeljebbar Diouri (MA)
- Ahmed Jlidi (TN)
- Ahmed Loukili (FR)
- Alessandro Fantilli (IT)
- Ali Sdiri (TN)
- Amara Loulizi (TN)
- Amor Ben Fraj (FR)
- Chafika Djelal-Dantec (FR)
- George Wardeh (FR)
- Giovanni Metelli (IT)
- Hakim S. Abdelgader (LY)
- Hélène Carré (FR) Jamal Khatib (UK)
- Jean Michel Torrenti (FR)
- · José Fernando Martirena Hernández (CUB)
- Karen Scrivener (CH)
- Karim Miled (TN)
- Katalin Kopecsko (HU)
- Marc Otieno (ZA)
- Marc Quiertant (FR)
- Mohamed Chtioui (LY)
- Moncef Makni (TN)
- Moncef Zairi (TN)
- Othman Omikrine-Metalssi (FR)
- Oliver Fenyvesi (HU)
- Oualid Limam (TN)
- Petr Hájek (CZ)
- Rita Nemes (HU)
- Salem G. Nehme (HU)
- Said Kenai (DZ)
- Sofiane Amziane (FR)
- Wolfram Schmidt (DE)
- Zsuzsa Szalay (HU)

ORGANIZING COMMITTEE

- Atef Daoud (TN)
- Abdessalem Belhassen (TN)
- Ahlem Sdiri (TN)
- Dorra Ellouze (TN)
- Hajer Maazoun (TN)
- Imen Kallel (TN)
- Jihen Mallek (TN) • Katalin Kopecsko (HU)
- Mohamed Fourati (TN)
- Mohamed Hadj Taieb (TN)
- Moncef Makni (TN)
- Moez Trabelsi (TN)
- Naima Guedich (TN)
- Oliver Fenyvesi (HU)
- Omar Mezghanni (TN) • Rim Louati (TN)
- Salem G. Nehme (HU)
- Sirine Sghaier (TN) • Souhir Ellouze (TN)

IMPORTANT DATES

JUNE 30, 2024 Abstract submission **Abstract notification** JULY 15, 2024 OCTOBER 15, 2024 Full paper submission Notification of acceptance JANUARY 15, 2025 Camera ready submission FABRUARY 01, 2025

REGISTRATION FEES

Туре	Without Accommodation	With Accommodation*
Regular	550 EUR	650 EUR
Student	450 EUR	550 EUR
Gala Event (+100 EUR)		
Late Registration from march 15 to march 31, 2025 fees (+100 EUR)		

*Include accommodation for 3 nights in a 5 stars' hotel (from April 10 to April 13, 2025).

FOR FURTHER INFORMATION

Further information can be accessed through cce2025.com or you may contact us via cce.geste@gmail.com.

VENUE

Hammamet, situated in Tunisia and serving as the host city for the conference, possesses its own unique allure. Known for its stunning beaches and rich cultural heritage, Hammamet offers visitors a delightful blend of history and relaxation. You can explore the historic

Medina, with its charming narrow streets and traditional architecture, or visit landmarks such as the Kasbah and the Great Mosque.

Additionally, Hammamet boasts a vibrant arts scene, with numerous galleries

and art studios showcasing local talent. After a day of exploration, visitors can unwind on the picturesque beaches or enjoy a meal at one of the city's many restaurants offering delicious Tunisian

The TUI MAGIC LIFE Africana*****, the conference venue, is located just 200 meters from Yasmine Hammamet Beach. This proximity offers easy access to a relaxing setting for unwinding after sessions. The hotel provides facilities and activities to entertain participants outside of working hours, ensuring a productive stay. The hotel is also an ideal starting point to explore Hammamet's treasures.

ORGANIZERS

Geomaterials, Structures and Environment Laboratory (GESTE) at National School of Engineering of Sfax (ENIS)





Budapest University of Technology and Economics (BME)



Tunisian Concrete Association (ASTUB)



PARTNERS

The Laboratory of Civil Engineering (LGC) at the National School of Engineering of Tunis (ENIT)

University of Sfax









Concrete and circular economy



1st CALL



For more information www.cce2025.com

