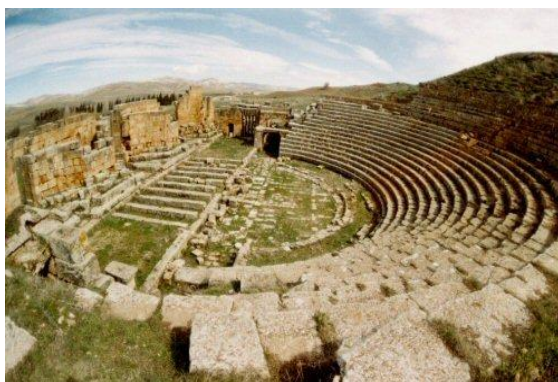




Souk Ahras City

Souk Ahras, a town in north-eastern Algeria close to the Tunisian border, is the ancient Thagaste, birthplace of Saint Augustine. The town is rich in Roman remains, and combines a historic heritage with economic dynamism, particularly in agriculture and trade. Surrounded by mountains and forests, it also offers an ideal setting for eco-tourism.



Apuleius city, Khemissa remains

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Registration

Registration for **RSSI_25** can be effected by submitting the registration form to the following e-mail address: contact-rssi-2025@univ-soukahras.dz.

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E-mail address ::

Participation :

☐

With communication

☐

Without communication

Topic:

Title of the paper::

Important Dates

- ☒ Call for communication: : **March 18, 2025**
- ☒ Abstract Submission Deadline: **June 21, 2025**
- ☒ Notification of Acceptance: **July 5, 2025**
- ☒ Receipt of corrected abstracts : **July 12, 2025**
- ☒ Study day date: **September 24, 2025**

Instructions for authors

Authors are invited to submit an extended abstract of up to three pages in French or English. The file (Word document) should be named :

NomAuteur_Prénom_TitreRésumé.docx

NameAuthor_Surname_TitleAbstract.docx

To download the Template click on the link:

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Abstracts must be sent only via the following website:

<https://cmt3.research.microsoft.com/RSSI2025>

The acts will be published in a proceeding with an ISBN

Participation fees :

The participation fee covers access to the day's sessions, proceedings, lunch and coffee breaks.

Students	1.000 DA
Teachers and Others	2.000 DA

People's Democratic Republic of Algeria
Ministry of Higher Education and Scientific Research

Mohamed Cherif Messaadia University - Souk Ahras
Faculty of Science and Technology



Civil Engineering Department
and
InfraRes laboratory are organising:



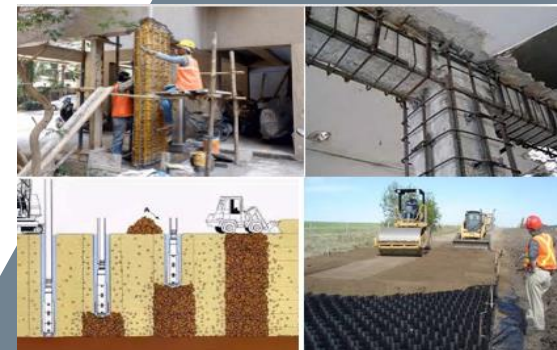
RSSI_2025

Study Day on

Rehabilitation of Structures & Soil Improvement

Towards sustainable and environmentally
friendly solutions

September 24, 2025, Souk Ahras, Algeria



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2nd Call for Papers Presentation:

The **rehabilitation** of civil engineering, public works and hydraulic engineering **structures** (buildings, roads, bridges, tunnels, embankments, water networks, dams, etc.) and the **improvement of the behaviour of the soils** on which these structures are built are essential factors in guaranteeing their durability. In a context where environmental and technological issues are evolving rapidly, it is becoming essential to **explore innovative diagnostic methods** and **sustainable, environmentally-friendly repair solutions**. In this regard, the **utilisation of eco-materials** and the **expanding role of artificial intelligence** in optimising interventions will be emphasised to ensure the durability of infrastructures. The objective of this study day is to convene researchers, engineers, architects, experts in the field and representatives of the public sector to deliberate recent advancements, the challenges encountered and the digital and ecological approaches to be adopted to ensure the resilience of future infrastructures.

Topics:

- Topic 1: Study of pathologies and rehabilitation of Civil Engineering, Public Works and Hydraulic Engineering structures (diagnosis, auscultation, reinforcement techniques, innovative processes, etc.).
- Topic 2: Improving soil behaviour (stabilisation, reinforcement, etc.).
- Topic 3: Integration of Artificial Intelligence and use of Eco-materials in Rehabilitation process (sustainable and environmentally friendly solutions, etc.).

Contact

For further information, please contact the secretariat of the Study Day Organising Committee **RSSI_2025**



05 59 94 02 12



contact-rssi-2025@univ-soukahras.dz



M.C. Messaadia University, Souk Ahras, 41000, Algeria

For more information on the **RSSI_2025** study day, click on:

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