



The executive board of the University of Chlef



Sidi Marouan Beach



Boucheghal Beach

KEY DATES

- Deadline for abstract : ~~31st July 2023~~ **30th September 2023**
- Author feedback : ~~15th Sep 2023~~ **31st October 2023**
- Extended papers submission: ~~20th Dec 2023~~ **20th Jan 2024**
- Final acceptance notification: **31st March 2024**

Link to the homepage for submissions and registrations :

<https://cmt3.research.microsoft.com/UNSATC2024>

REGISTRATION FEE

(Including access to the Conference, technical site visits, coffee breaks, ice-breaker welcome and lunches.)

	Fees	
• Student	5.000 DA	0 DA
• Full	8.000 DA	0 DA
• Other	12.000 DA	0 DA

CONTACT

UNSATChlef 2024 Secretariat

Faculty of Civil Engineering and Architecture
University Hassiba Benbouali of Chlef
BP 78C, 02180 – Ouled Fares, Chlef, Algeria

Tél/Fax : +213 (0) 27 72 72 35

Mob : +213 (0) 7 74 44 93 89

e-mail: unsatchlef2024@univ-chlef.dz

Site : www.univ-chlef.dz/unsat-chlef/

Abstracts and conferences should not be sent by email but via the home page link indicated previously.



The University Hassiba Benbouali of Chlef

Faculty of Civil Engineering and Architecture

**Laboratory of Materials Sciences
and Environment (LsmE)**

&

LSGR Laboratory

In collaboration with :

UNSAT-DZ network



Organize :

The 6th International Conference on Unsaturated Soils

theme

Unsaturated Soils and Seismic

UNSATChlef 2024

Chlef, 20th and 21st November 2024

In collaboration with :

University of Tlemcen

Faculty of Technology, EOLE Laboratory

University Le Havre Normandie

Laboratory LOMC, CNRS UMR 6294



PRESENTATION AND SCOPES

Since its creation on the sidelines of the International Colloquium on Unsaturated Soils (U. Tlemcen 2009), the UNSAT-DZ network has continuously developed and today has 25 national and international research teams (unsat-dz.org). The main objective of the UNSAT-DZ network is to provide an exchange space for university research teams dealing with unsaturated soils, particularly in terms of knowledge exchange, mutual scientific and technical assistance. In this context, UNSAT-DZ organizes its International Colloquium every three years (UNSATlemcen 2009, UNSATAlgier 2012, UNSATBatna 2015, UNSATOran 2018 and UNSATOuargla 2021). The University of Chlef is selected to organize the 6th edition of this Colloquium on November 20th and 21st, 2024. UNSATChlef 2024 conference is a new opportunity to join together academicians and professionals with the respect to the field of unsaturated soils in order to share their knowledge experience, expertise, opinions and experiences. These exchanges are framed in harmony with the overall theme and the sub-topics suggested for this 6th Colloquium.

The themes covered are chosen in such a way to highlight the typical geotechnical problems encountered in the region of Chlef ; practitioners are sometimes confronted with soil behavior that is poorly explained in the technical literature, and sometimes to design techniques that are unsuited to the specific geo-environmental context and climatic framework.

Soil, in its various aspects of use (structure support, construction material and/or cultivated soil) is a complex material which has joined together, for a long time, geotechnicians and agronomists around concepts of common interest such as the influence of water content on soil behavior. This symposium is a new opportunity to erase the boundaries between the sciences and establish interdisciplinarity for open research that puts people at the center of its concerns.

SIDE ACTIVITIES

1- PHD COURSE

The day before the opening of the Colloquium, a PhD course on unsaturated soils comprising a lecture, tutorials and a series of practical works is organized. This course is intended for geotechnical doctoral students who work on themes involving non-saturation of soils.

2- WORKSHOP ON TEACHING THE MECHANICS OF UNSATURATED SOIL

This workshop will bring together teachers/researchers involved or interested in teaching this discipline. It will constitute a space for the exchange of experiences, reflection and debate on how to teach this discipline for future engineers (master's level) and doctoral students. The recommendations of this workshop will be forwarded to the supervisory authority.

3- MT180 COMPETITION

In addition, doctoral students are invited to attend the "My Thesis in 180 seconds" competition. Awards will be granted to the winners. Contest rules will be posted later.

TOPICS

Topic1 : Hydromechanical behavior of unsaturated soils

Characterization of the behavior of unsaturated soils subjected to mechanical and hydric loads. Microscopic aspects and macroscopic behaviors. behavior laws. Experimental and numerical analyses.

Topic2 : Transfers in unsaturated soils

Solid transport, infiltration, drainage, evaporation, heat transfers. Experimental measurements and modeling.

Topic3 : Seismicity of unsaturated soils and dynamic solicitations

Behavior of unsaturated soils in seismic areas. Liquefaction of unsaturated soils. Protection earthworks against rockfall and avalanche. Load-bearing embankments subjected to shocks. Road geotechnics and rail traffic.

Topic4 : Eco-construction in baked earth

Hydromechanical and hygrothermal behavior of eco-materials made from raw earth. Laboratory measurement and on scale 1 structures. Modelling.

Topic5 : Physics of unsaturated soils - natural and cultivated environments

Natural Ecosystem and Agrosystem. Laboratory and in-situ measurements. Physical behavior, structure, texture and hydrophysics of unsaturated soils. Controlled irrigation.

SCIENTIFIC COMMITTEE

PRESIDENT: Pr. ARAB Ahmed (UHB. Chlef)

ABOU-BEKR N.	U. Tlemcen	H. CHEHADE F.	France
ARAB R.	France	HATTAB M.	France
BAHAR R.	USTHB	IGHIL AMEUR L.	France
BELAYACHI N.	France	JAMEI M.	Tunis
BELKHATIR M.	U. Chlef	KEBAILI M.	U. Ouargla
BENMOUSSA S.	U. Batna	LALOUI L.	Suisse
BENCHOUK A.	U. Tlemcen	LAMRI B.	U. Chlef
BERGA A.	U. Bechar	LAOUAR M. S.	U. Tebessa
BOUCHEMELLA S.	U. Souk-Ahras	MESSAST S.	U. Skikda
BOUROKBA A. S.	USTO	MOULAY O. H.	U. Adrar
BOUAFIA A.	U. Blida	NECHNECH A.	USTHB
CUI Y. J.	France	NOUAOURIA M.S	U. Guelma
DAHEUR E. G.	U. Ghardaïa	ROMERO E. M.	Espagne
DELLA N.	U. Chlef	SADEK M.	France
DERFOUF M.	U. Saida	SBARTAI B.	U. Annaba
DERRICHE Z.	ENSTP Alger	SHAHIEN M.	Egypt
EL HAMEUR H.	U. Chlef	TAIBI S.	France
GOMES CORREIA A.	Portugal	VILLARD P.	France
GUETTALA A.	U. Biskra	YAHIA-AISSA M.	France
HAMDI A. B.	U. Ouargla	ZERHOUNI M. I.	France
HANIFI M.	U. Mostaganem		

ORGANIZING COMMITTEE

PRESIDENTS OF HONOR :

Pr. GHOUINI Larbi, Rector (UHB. Chlef)

Dr. NOURI Said, Dean of FGCA (UHB. Chlef)

PRESIDENT : Dr. BENESSALAH Ismail (UHB. Chlef)

ADDA A.	U. Chlef	CHERIF TAIBA A.	U. Chlef
ADJOUJ M.	U. Chlef	EZZIANE K.	U. Chlef
BOUBKEUR K.	U. Chlef	FLITTI A.	U. Chlef
BOULEKBACHE B.	U. Chlef	GOULAMI M.	U. Chlef
BOUTERAA Z.	U. Chlef	HENNAOUI D.	U. Chlef
BOUZIADI F.	U. Chlef	MAHMOUDI Y.	U. Chlef
CHIHANE S.	U. Chlef	MEZIANE E. H.	U. Chlef