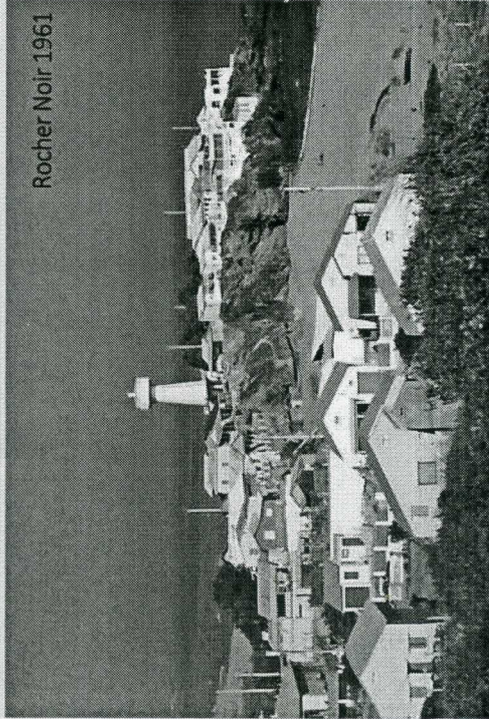


# 1st National Conference on Major Risks in Civil Engineering: Prevention – Resilience – Management



**12 & 13 October 2026**



Rocher Noir 1961

**Honorary Chairman of the Conference**

- Prof. Abdelbaki Noureddine, Rector, M'Hamed Bougara University of Boumerdès
- Prof. Saïdi Mohamed, Dean, Faculty of Technology, M'Hamed Bougara University of Boumerdès

## Chairman of the Conference

- Prof. Kadri Mohammed, M'Hamed Bougara University of Boumerdès

## Scientific Committee Chair

- Prof. Lazzali Farah, M'Hamed Bougara University of Boumerdès

## Organizing Committee Chair

- Dr. Nebab Makhtar, M'Hamed Bougara University of Boumerdès

## About the Conference

Algeria is exposed to a wide range of major natural hazards, including earthquakes, landslides, and floods. These risks pose a significant threat to public safety, the sustainability of infrastructure, and national socio-economic development. The cities of Chlef, Algiers, and Boumerdes—severely affected by devastating earthquakes in 1980 and 2003, as well as floods in 2010—demonstrate the vulnerability of urban areas to natural disasters and highlight the urgent need to integrate prevention and resilience into civil engineering practices. The human, economic, and social impacts of these disasters serve as a stark reminder of the importance of effective risk assessment, management, and mitigation strategies. In this context, RISKGC 2026 aims to provide a platform for scientific and technical reflection where lessons learned from past events can be translated into concrete prevention and risk management strategies. The conference aims to: Analyze and share lessons from past disasters in order to better anticipate future risks; Develop advanced modeling tools and probabilistic approaches to assess structural reliability and performance; Promote a culture of resilience that integrates infrastructure safety, monitoring, and maintenance; Modernize infrastructure engineering practices and governance framework.

Promote cooperation between universities, laboratories, engineering firms, public institutions, and industry in order to establish a coherent national strategy. Position Boumerdes as a living laboratory where the memory of past catastrophes becomes a scientific, educational, and practical driver for innovation. RISKGC 2026 therefore represents a strategic event aimed at strengthening prevention, enhancing resilience, and improving the management of major risks in civil engineering across Algeria.

## Conference Topics

- **Topic 1 : Seismic risk and performance of structures**
  - Seismic hazard
  - Seismic vulnerability
  - Seismic modelling and design
  - Seismic isolation of structures
  - Repair and retrofiting
- **Topic 2 : Geotechnical risks and soil instabilities**
  - Soil dynamics
  - Geotechnical hazards and instabilities
  - Soil-structure interaction
  - Soil improvement
- **Topic 3 : Floods and dam failure**
  - Hydraulic modelling of floods
  - Dam failure and flood wave propagation
  - Dam safety, monitoring and risk assessment
- **Topic 4 : Risk management and governance**
  - Seismic risk mitigation and management
  - Resilience of structures
  - Flood prevention and management
  - Codes



## Registration Fees

Category	Registration (OZD)
Researchers & Academics	6,000
Students	3,000
Professionals	10,000

Participation fees must be paid after acceptance of the full paper to the following account:

- Name: Université de Boumerdes
- CCP: 3556 96 Clé 07
- RIP: 007 99999 0000355696 21

Once the payment is made, kindly send the transfer receipt to: [riskgc2026@univ-boumerdes.dz](mailto:riskgc2026@univ-boumerdes.dz)

## Importantes dates

Activity	Deadline
Abstract Submission	June 15, 2026
Abstract Acceptance	June 30, 2026
Full Paper Submission	July 30, 2026
Acceptance Notification	August 31, 2026

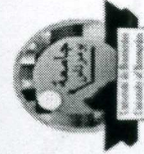
## Submission Procedure

All authors must register and submit their abstract first, and after acceptance, submit the full paper, using the official conference template, via the official conference website: <https://hcsghce2026.sciencesconf.org/>

## Contact

Department of Civil Engineering, Faculty of Technology, Mohamed Bougara University, Cité Frantz Fanon, Boumerdes.  
Tel: +213 24 941 504  
E-mail: [riskgc2026@univ-boumerdes.dz](mailto:riskgc2026@univ-boumerdes.dz)

## Conference Venue



## Scientific Committee

Prof. Kauri Mohamed	UMB, Boumerdès
Prof. Hamadouche Mohand Meziane	UMB, Boumerdès
Prof. Cheghoum Abdelkrim	USTHB, Alger
Prof. Afra Hamid	DNRM, Alger
Prof. Cheid Rabah	UMB, Boumerdès
Prof. Akkiche Mustapha	USTHB, Alger
Prof. Hadadi Smail	USTHB, Alger
Prof. Bouafia Youcef	UMM, Tizi Ouzou
Prof. Bouafia Ali	USD, Blida
Prof. Mehaddene Rachid	UMM, Tizi Ouzou
Prof. Seghir Abdelghani	UAM, Bejaia
Prof. Tahakourt Abdelkader	UAM, Bejaia
Prof. Melbouci Bachir	EUMM, Tizi Ouzou
Prof. Bensabi Mahmoud	NSIP, Alger
Prof. Bekkouche Abdelmalek	UABB, Tlemcen
Prof. Ait Atmane Hassen	UHB, Chlef
Prof. Bennai Riadh	UHB, Chlef
Prof. Guettaia Safim	UZA, Djelfa
Prof. Benmamar Saïda	ENP, Alger
Prof. Remini Boualem	USD, Blida
Prof. Berreksi Ali	UAM, Béjaia
Prof. Khettaoui Mohamed	UMM, Tizi Ouzou
Dr. Sandjak Khaled	UMB, Boumerdes
Dr. Nebab Mokhtar	UMB, Boumerdes
Dr. Guirous Lydia	UMB, Boumerdes
Dr. Zarga Djaioul	UMB, Boumerdes
Dr. Bedaoui Safia	UMB, Boumerdes
Dr. Djaalil Fouzia	UMB, Boumerdes



## Organizing Committee

Dr. Labdaoui Rachid	UMB, Boumerdès
Dr. Fekir El Kahina	UMB, Boumerdès
Mrs. Kechouane Zahia	UMB, Boumerdès
Mr. Mezazigh Brahim	UMB, Boumerdès
Mr. Mahtout Ramdane	UMB, Boumerdès
Mr. Djellad Zahia	UMB, Boumerdès
Mr. Hocine Saïd	UMB, Boumerdès
Mr. Kebir Takieddine	UMB, Boumerdès
Mr. Tchamadjji Mounir	UMB, Boumerdès
Mr. Bouchouika Abdennour	UMB, Boumerdès
Mrs. Diguier Monia	UMB, Boumerdès
Mrs. Dumatous Fatma	UMB, Boumerdès
Mrs. Ighilguitoune Nora	UMB, Boumerdès
Mr. Bouamer Mustapha	UMB, Boumerdès

