



Organized

The 1st International Seminar
on Innovation in
Electrochemistry, Materials
and Green Chemistry
(ISIEMGC-2025)

November 23-24th, 2025

Seminar objectives

- 1- This seminar aims to present the most recent advances and innovations in electrochemistry, as well as corrosion prevention strategies, while taking into account environmental preservation.
- 2- It will provide an update on knowledge related to corrosion and the protection of materials exposed to aggressive environments. It will address all the issues associated with multi-oxidant chemical environments, mechanical stresses, and other parameters representative of their service conditions

Topics of ISIEMGC-2025

- Topic 1: Innovation in electrochemistry (Batteries, Cells, Hydrogen production, etc.)
- Topic 2: Eco-friendly materials.
- Topic 3: Green corrosion inhibitors.
- Topic 4: Artificial intelligence and mathematics applied to materials

Honory chairs

Prof. BOUFENDI Toufik, President of Univ.
Skikda.
Prof. KABIR Abdenour, Dean of the faculty
of Sciences, Univ. Skikda

Seminar chair

Dr. BENACHOUR Naima, Univ. Skikda

Organizing committee

President:

Dr. HAMMOUDA Nadia, Univ. Skikda

Members:

Dr. MAHMOUDI Abdelghani, Univ. Skikda
Dr. FERKOUS Hana, Univ. Skikda
Dr. DELIMI Amel, Univ. Skikda
Dr. BOUHALI Hosna, Univ. Skikda
Dr. BENABDERRAHMANE Wassila, Univ. Skikda
Dr. YAHYA Wassila, Univ. Skikda
Dr. TSABET ISMAIN , Univ. Skikda
Dr. MELAIS Nedjma, Univ. Skikda
Dr. CHEKKAL Faiza, Univ. Skikda
Pr. AZZAZA Sonia, Univ. Skikda
Dr. BOUAOUD Yasmina, Univ. Skikda
Dr. DAIRA RADOINE, Univ. Skikda
Dr. Dr.BOULKHESSAIM Salim, Univ. Skikda
Dr.AYADI Hassen Univ. Skikda
Dr. AMIRI Rana, Univ. Skikda
Dr. HOUIENE Zahia , Univ. Skikda
Dr.MARSA Zoubida, Univ. Skikda
Dr.RAMDANE Nassima, Univ. Skikda
Dr.OTMANI RACHDI Khadidja Univ. El -taref
Dr.OUILIA SOHEILA Univ. Skikda
Mme .ZITOUNI Razika Univ. Skikda
Melle .GHOIFRIA Imane Univ. Guelma
Dr.MOHAMED ELHADI Benssaci Univ.Constantine 3.

Scientific committee

President:

Dr. FERKOUS Hana , Univ. Skikda, Algeria

Members:

Dr. BENACHOUR Naima, Univ. Skikda, Algeria
Prof. ZAGHDOUDI Rachida, Univ. Skikda, Algeria
Prof. DJAZI Faiçal, Univ. Skikda, Algeria
Prof.BENGUERBA YACINE,Univ.Setif ,Algeria Prof. BENHAMIDECH Chahrazed, Univ. Skikda, Algeria
Prof. HALLADJA Sabrina, Univ. Skikda, Algeria
Prof. JEAN- PAUL Chopart, Univ. Reims, France
Dr. BENABDERRAHMANE Wassila, Univ. Skikda, Algeria
Prof. AZZAZA Sonia, Univ. Skikda, Algeria
Prof. KABIR Abdenour, Univ. Skikda, Algeria
Dr. DELIMI Amel, Univ. Skikda, Algeria
Pr. LOUCIF AICHA ,univ.Elkassim,KSA.
Dr. BOUDRAA Issam, Univ. Constantine, Algeria
Dr. MAHMOUDI Abdelghani, Univ. Skikda, Algeria
Dr. HAMMOUDA Nadia, Univ. Skikda, Algeria
Dr. BRIOUA Smail, Univ. Skikda, Algeria
Dr. YAHIA Wassila, Univ. Skikda, Algeria
Prof. CATALIN DANIEL Constantinescu,univ.marseille, france
Dr. CHOUCHANE Sabiha, Univ. Annaba, Algeria
Dr. SAID BOUKERCH , Univ. SOUK AHRAS, Algérie
Prof. BAROLO Claudia, Univ. Turin, Italy
Prof. ATIF Koca, Univ. Marmara, Turkey
Prof. BOUAOUDINA Mohamed, Univ. PRINCE SULTAN, KSA
Prof. LOUCIF Aicha, Univ. Kassim-KSA
Dr. MELAIS Nedjma, Univ. Skikda, Algeria
Prof. ALESSANDRO ERTO,Univ. NAPOLI, Italy
Dr. CHIKH Ramdane, Univ. Skikda, Algeria
Pr. AYHAN ORAL ,univ. Univ. MART, Turkey
Pr. BALASAMA Marco,Univ.Napoli,italy.
Pr. BARBARA ERNST,Univ. STRASBOURG, France
Pr. STEFANO BELLUCCI, Univ. INFN-LNF FRASCATI, Italy.
Pr. GUILHERME LUIZ DOTTO, Univ. FEDERA- Brazil.
Pr. YASSER BEN AMOR,Univ. Monastir, Tunisia
Dr. AMEL DJEDOUANI Ecole Normale Supérieure de Constantine, Algéria
Pr. KARIMA ROUIBAH,Univ. JIJEL, Algeria
Pr. YANDJAHL OUARDI, Univ. SOUK AHRAS, Algeria.
Pr. BELKADI WALID,Univ. SOUK AHRAS, Algeria.
Pr. LOTFI SELLAOUI ,Univ.Monastir, Tunisia
Dr. BOUGHAMOUZA FATEH , Univ. Skikda, Algeria
Pr. BERREDJM Malika, Univ. ANNABA, Algeria.
Pr.ZENNIR youcef , Univ. SKIKDA, Algeria.
Pr.MOHAMED Boudiaf , Univ. SKIKDA, Algeria.
Pr. BENSOUCI FAYÇAL,Univ.khenchla, Algeria.

Important dates

Abstracts submission deadline: NOV,1st,2025 Nov.st,
2Notification of acceptance: Nov. 10th, 2025 Conference
dates: November 23-24th, 2025

Preamble

In a constantly evolving world, innovation is the driving force that propels science and technology toward new horizons. The International Seminar on Innovation in Electrochemistry, Materials and Green Chemistry "ISIEMGC-2025" aims to provide an in-depth exploration of recent advancements in these crucial fields. Electrochemistry, as a discipline, plays a fundamental role in the development of sustainable solutions, whether through the design of new batteries, energy storage systems, or energy conversion processes.

As well, materials are at the heart of this revolution. From nanotechnology to advanced composites, their development is essential to meet current environmental and energy challenges. This seminar will highlight the innovations that are transforming our approach to materials by integrating principles of sustainability and efficiency.

However, green chemistry, finally, represents a holistic approach aimed at minimizing the environmental impact of chemical processes. By promoting cleaner synthesis methods and utilizing renewable resources, it paves the way for more responsible chemistry.

Through ISIEMGC-2025 conferences and posters, organizing committee invite researchers to discover how these interconnected disciplines are shaping our future. Together, we will explore the challenges and opportunities that lie ahead while celebrating the spirit of innovation that characterizes our time. May this scientific event be a source of inspiration for researchers, students, and all those who aspire to a sustainable future?



Instructions to authors

The languages of the seminar are French, Arabic and English. Participants are invited to submit their abstracts according to the model (Template) proposed for oral or poster presentation, and the instructions available on the following website:
Registration forms and abstracts must be sent by email to the following addresses :

isiemgcskjda@gmail.com



Participation fees

Researcher	10000 DA
PhD student	5000 DA
Foreign	100 Euros
Industrial	20000 DA

Seminar Partners



Registration

Registration form for ISIEMGC-2025

Name :

First name

Quality :

Teacher-Researcher :

PhD student :

Industrial :

Organization/ University :

Address

.....

Phone..... Fax

E-mail:

Want to participate to ISIEMGC-2025 :

Type of participation:

Oral Communication :

Poster :

Without communication:

- Topic of the communication
(N°).....

- Title of the communication:

.....

.....

To be returned with the abstract.

For all other information :

Tel: (+213) 799311157

Email of the seminar chair :
naimabenachour2018@gmail.com

