



## ABSTRACT SUBMISSION

Participants, who would like to make a presentation at the ICIRMN-2023 must submit an abstract for the consideration and approval of the Program Committee. All abstracts must be written, according to the Abstract Template, in English and submitted by e-mail or in the website of conference I:

### CONTACT

-  [Khane.yasmina@univ-ghardaia.dz](mailto:Khane.yasmina@univ-ghardaia.dz)
-  [yasminekhane@yahoo.fr](mailto:yasminekhane@yahoo.fr)
-  e-mail: [ICIRMN2023@gmail.com](mailto:ICIRMN2023@gmail.com)
-  <https://icirmn-2023.sciencesconf.org>
-  Mobile: (+213) 5 40575638

**Ghardaia** is one of the unique Saharan cities from an architectural, urban and environmental point of view, situated in the center of the Northern part of the Sahara. The M'Zab valley reaches up to Ghardaia with an altitude of 500 meters. It is in the hollow of Oued M'Zab, a long valley on the edge of the Sahara built on rocky peaks, that the pentapole was erected. It is a cluster of 5 towns namely : Ghardaia, Melika, Beni Isguen, Bou Noura and El-Atteuf. Each of these five (05) towns is surrounded by hills ravaged by rain erosion. The city was inscribed under the UNESCO world heritage list in 1982.



Organize

# 1st International Conference on Innovation Research in Materials and Nanotechnology

## ICIRMN-2023

### KEY DATES

#### Key dates

**Deadline for abstract submission:** September, 20, 2023  
**Notification of abstract acceptance:** October, 30, 2023

The official language of the International Conference meeting is English.

### REGISTRATION FEES

There are two registration types: in-person presence and online presentation.

Category	Local (DZD)		Other countries (euro)	
	Presence	On-line	Presence	On-line
Researchers	10000	3000	100	50
Students	5000	2000	100	50
Industrials	15000	7500	150	100

Registration fees are payable in advance of the conference, includes: Access to the Conference sessions, Poster area and Workshops, all conference documents and certificate of attendance, lunch and midsession refreshments as scheduled in the conference program.

# Ghardaia



NOVEMBER 29-30,  
2023

HYBRID MEETING,  
REMOTE OR PRESENCE

Honorary Chairman: Pr. Bensaci Ilyes,  
Rector of Ghardaia university, Algeria

Honorary vice Chairman: Dr. Sadouni Radhwane,  
Dean of sciences and technology faculty,  
Ghardaia university, Algeria

Chairman of conference: Dr. Yasmina Khane,  
Ghardaia university, Algeri

## ABOUT THE CONFERENCE

The 1st International Conference on Advance Research in Materials and Nanotechnology (ICIRMN- 2023) which is going to take place during November 29-30, 2023 at Ghardaia university, Algeria. It is a prestigious event organized with a motivation to provide an excellent international platform for the academics, researchers, engineers, industrial participants and budding students to discuss their research findings with the global experts around the world.

The main goal of ICIRMN-2023 is to give international participants from all scientific fields, backgrounds and employment sectors the chance to interact with their peers who are expected to attend from various regions of the globe in order to exchange ideas and experiences contribute to the advancement of Materials Science and Nanotechnology for improving and elevating research profiles. Additionally, this conference will help the attendees in developing commercial or research network as well as international connections for potential future career collaborations. ICIRMN-2023 is expected to have significant contributions to the knowledge base in these up-to-date scientific domains.

## ABOUT THE CONFERENCE

This first edition International Conference on Current Research in Materials and Nanotechnology's aims to bring together top academics, scientists, researchers, and research scholars to present and discuss the recent advances, concerns, and trends as well as real-world challenges encountered and genius solutions applied in the areas of material synthesis, characterization, processing, and applications in various applications.

The newest technological developments and uses of synthesized nanostructures and nanomaterials are presented. Intensive discussions on novel approaches and problems in the synthesis of organic and inorganic materials, as well as nano-composite materials produced by chemical, physical, or environmentally friendly methods are also expected.



ICIRMN  
2023

### Organizing Committee

Chair: Mansouri Khaled, Ghardaia university

### Organizing Committee Co-Chair:

Arif Mohammed, Ghardaia university

### Organizing Committee

Dr. Dr. Hacene Nacer

Dr. Zouikha Hafs

Dr. Zine El Abidine Benarima

Dr. Bekkar Belgacem

Dr. Babaarbillyes

Dr. Adamou Youcef

Dr. Boukhari Hamed

Dr. Kina Abdekrim

Dr. Mosbahcharaf Abdekarim

Dr. Lakhedari Hakim

Dr. Agoun Salah

Dr. Zebirilkram

Dr. Azzaoui Mohamed

Dr. Dr. Matallah Messaouda

Dr. Benchadi Wassila

Dr. Raachelmane

Dr. Aouf Djaber

Dr. Fenniche Fares

Dr. Zineb Hadjomar

Dr. Aouf Mohammed

Dr. Bachir Bensalah

Dr. Hamel marwa Lamis

Dr. Oulad Brahim Sabrin

Dr. Nouasria Fatima Zohra

Dr. Djehad Bentarfa

Dr. Fenniche Abderrezak

### Scientific Committee Chair:

Dr. Touaiti Farid, Ghardaia university

### Scientific Committee Co-Chair:

Dr. Hadj Daoud Bouras, Ghardaia university

### Invited Speakers

Pr. Albukhaty Salim, university of Misen, Iraq

Dr. Hocin Saadoun Yacin, university of Misen, Iraq

Pr. Ana Luisa Fernando, Compus de Caparica, Portugal.

Pr. Dizge Nedir, Mersin university, Turkey

Pr. Foad Buazar, Khorramshahr University of Marine Science and Technology, Iran.

### Plenary Speakers (preliminary list)

Dr. Touaiti Farid, Ghardaia university

Pr. Achi Fethi, Kasdi Merbah university, Ouargla, Algeria.

Pr. Abdellah Henni, Kasdi Merbah university, Ouargla, Algeria.

Pr. Benouis khedidja, djillali liabes university, sidi bel abbes, Algeria

Pr. Metref Farid, Houari Boumediene University, Alger, Algeria

Pr. Abdallah Zegaoui, Ghardaia university, Algeria

### Scientific Committee

Pr. Nouredine Bouras, Algeria

Pr. Zegaoui Abdallah, Algeria

Pr. Chenini keltoume, Algeria

Pr. Benouiskhedidja, Algeria

Pr. Abdellah Henni, Algeria.

Pr. Albukhaty Salim, Iraq

Pr. Ana Luisa Fernando, Portugal.

Pr. Foad Buazar, Iran

Pr. Dizge Nedir, Turkey

Pr. Achi Fethi, Algeria.

Pr. Ghassan Sulaiman, Iraq

Pr. Mika Sillanpää, Finland

Pr. Djamel Selloum, Algeria.

Pr. Chabira Salem Fouad, Algeria.

Pr. Zoukel Abdelhalim, Algeria.

Pr. Djedid mabrouk, Algeria.

Pr. Zerrouki Djamel, Algeria.

Pr. Kemassi Abdellah, Algeria

Pr. Khan Mohammed Mansoob, India.

Pr. Metref Farid, Algeria

Pr. Taouti Mohamed Benabdallah, Algeria.

Pr. Feirinihamida, Algeria

Dr. Babaamer Zohra, Algeria

Dr. Sebaa Hadj Yahia, Algeria

Dr. Daoud Mounir, Algeria.

Dr. Hocin Saadoun Yacin, Iraq

Dr. Nebati Abdelkader, Algeria

Dr. Adel Kareem Jasim, Iraq

Dr. Raed Saddam Madhi, Iraq

Dr. Bennabi Farid, Algeria

Dr. Tabchouche Ahmed, Algeria.

Dr. Zibeidi Naoual, Algeria.

Dr. Karar Amina, Algeria.

Dr. Chaibi Wahiba, Algeria

Dr. Fertout radiaiman, Algeria

Dr. Guella Sofiane, Algeria

Dr. Zouambi leila, Algeria

Dr. Rahmani Khaled, Algeria

Dr. Ouazani Fouzia, Algeria



## CONFERENCE TOPICS

In this Conference, 03 central themes will be discussed at this scientific event:

### Topic1: Materials Science and Characterisation

Biomaterials, Energy Materials, Polymers and Soft Matter, Semiconductor Physics and Devices, Supercapacitors, Advanced materials for clean and renewable energy, Material characterization, Computational Materials Science and Engineering

### Topic2: Engineering Chemistry and Environmental Engineering

Biochemistry, Green chemistry, Treat waste and preserve the environment, natural product, biosynthesis, Soil, Plant and Water Science, Green Energy and Environmental Technology, Artificial Intelligence in chemistry, Hydrogen Energy and Fuel Cell.

### Topic3: Synthesis, Characterization and application of Nanomaterials

Advances in Nanotechnology, Carbon hology, Drug Delivery and Nanomedicine, Biological and Medical Nano devices Nanoscale fabrication, Nanotechnology for Environment and Energy, Nanotechnology in Materials Science, Pharmaceutical Nanotechnology, Bio-nano Interaction, Polymers Science nanocomposite & Nano Engineering

