First ANNOUNCEMENT & CALL FOR ABSTRACTS/PAPERS

5th International Symposium on Materials, Electrochemistry and Environment (CIMEE 2023)

September 21-23, 2023 | Lebanon

THE LARGEST GATHERING OF EXPERTS IN MATERIALS, ELECTROCHEMISTRY & ENVIRONMENT

CIMEE23, THE CONTRIBUTION TO SUSTAINABLE DEVELOPMENT GOALS



Welcome message Topics Important Dates For Authors Speakers Committees

Dear distinguished scholars, academics, students, guests, friends, partners and delegates from all universities and organizations both in Lebanon and around the world. On behalf of the Organizing Committee, I am most pleased to extend to you a warm invitation to attend the 5th International Symposium on Materials, Electrochemistry and Environment. Conference that will take place in Lebanon, from September 21 -23, 2023.

CIMEE is now a regular event mainly organized in Mediterranean countries. Very successful recent editions have been held in Lebanon in 2016. Our main goals of CIMEE are

to improve quality in the Mediterranean Environment and Ecology by integrating, coordinating and adding national and scientific societies efforts.

During the three days of the Symposium, Lecturer, senior researchers and young scientists and PhD students will have the opportunity to engage in scientifically exciting discussions with experts in the field in an informal setting. Technical sessions will consist of oral presentations and Posters, supplemented by full manuscripts in PDF format on the symposium proceedings.

The theme of the 5th CIMEE 2023 Symposium is "Advanced Green Chemistry and Sustainable Technology for Environmental Enhancement".

The organizing committee of the symposium warmly invites you for participation in this conference devoted to the areas of Materials, electrochemistry and Environment and adjacent disciplines organized by Lebanese university.

The CIMEE22 conference, offering an excellent example of effective international collaboration in the research of Materials, Electrochemistry and environment discuss the significance of long-term ecological research solving main problem in the environment - remediation, adaptation and sustainability contribute to the challenge of addressing

"On behalf of all organisers, we are pleased to welcome you at the conference and wish you a very fruitful event."

Organizers

The conference is organized by the Faculty of Public Health, Doctoral school for science and technology, Lebanese university in partnership with:



















Laboratory of Applied Chemistry & Environment, ENSA, University of Ibn Zohr, Morocco Laboratory of Electrochemistry, LEIMCR, Faculty of Technology, University of Ferhat Abbas Sétif-1, Algeria Center of Materials Technology and Photonics, Hellenic Mediterranean University, Heraklion, Crete, Greece Laboratory of Environmental Engineering & Ecotechnology, ENIS, University of Sfax, Tunisia Department of analytical Chemistry, Faculty of Pharmacy, Ankara University, Turkey.

Topics

CIMEE23 will run on the following topics:

T 1. MATERIALS & THE ENVIRONMENT

- 1.1. Nanomaterials, Nanostructures & Environment.
- 1.2. Nanomaterial-based biosensors for pollutants detection
- 1.3. Nanotechnology & Nanobiotechnology for Environmental Remediation
- 1.4. Carbon Nanotubes-Based Nanomaterials & Their Applications
- 1.5. Advanced Textile Materials for Composite Applications

T 2. ELECTROCHEMISTRY & ENVIRONMENT

- 2.1. Electrochemistry for the Environment
- 2.2. Electrochemical and environmental sensors, Biosensors technology
- 2.3. Organic electrochemistry & Bioelectrochemistry
- 2.4. Electrochemical nanosensors and their application

T 3. ATMOSPHERIC CHEMISTRY & ENVIRONMENTAL POLLUTION

- 3.1. Air quality monitoring and Climate Change
- 3.2. Tropospheric Aerosols and chemistry of the atmosphere-hydrosphere
- 3.3. Aerosol chemical, biological composition, transport, sampling methods

T 4. STRUCTURAL, ANALYTICAL & PHYSICAL CHEMISTRY

- 4.1. Environmental chemistry, Analytical chemistry
- 4.2. Air pollution, Pesticides & environmental monitoring,
- 4.3. Bioremediation & Phytoremediation of environmental Pollutants.
- 4.4. Remediation Technologies Applied in the Environment.

T 5. AGRO GEOENVIRONMENT & AGROCHEMISTRY

- 5.1. AgroGeoenvironment & Geomaterials
- 5.2. Biomaterials, Waste & biomass valorization
- 5.3. Atmospheric Chemistry, Geochemistry & Earth Materials
- .4. Agro-materials, & Environmental geochemistry

T 6. CLIMATE CHANGE, MARINE & COASTAL ECOSYSTEM

- 6.1. AgroGeoenvironment & Geomaterials
- 6.2. Impacts of climate change in coastal marine systems
- 6.3. Global warming, Marine and Coastal Environment

Abstracts can be submitted by email through the conference website for either an oral or poster presentation. If you are interested in submitting a paper for consideration to present at the conference, please prepare and submit an abstract before 30 March 2023.

Important Dates

All participants are invited to submit abstracts for scientific communications. Please ensure your submission meets the conference's strict guidelines for accepting scholarly papers. Download the template abstract and abstract registration form at the website.

The submitted abstracts will be peer-reviewed for acceptance by the Scientific Committee and, out of the submitted proposals.

Conference Dates	Abstract Deadline	Registrations Deadline
Abstract Submission Opens:	First Round Submission:	Early Bird Registration:
March, 2023	March 15, 2023	January 30, 2023
Authors notified of results	Second Round Submission:	Mid Term Registration:
Within 10 days after the submission	May 30, 2023	April 30, 2023
Announcement of the conference program	Final Round Submission:	On Spot registration:
August 31, 2023	June 30, 2023	September, 2023

The conference will be held in hybrid mode or full online mode.

For Authors

Call for Contributions

All honorable authors are kindly encouraged to contribute to and help shape the conference through submissions of their research abstracts, papers and e-posters. Also, high quality research contributions describing original and unpublished results of conceptual, constructive, empirical, experimental, or theoretical work in all areas of chemistry are cordially invited for presentation at the conference. The conference solicits contributions of abstracts, papers and e-posters that address themes and topics of the conference, including figures, tables and references of novel research materials.

Abstract Submission Guidelines

Participants must submit their extended abstract by 30 March 2023

Please read the submission rules before submitting your abstract. E-mail: cimee16@ul.edu.lb

- The presenting author is required to ensure that all co-authors are aware of the content of the abstract before submission
- The presenting author must be listed as the first author
- · Submitted abstracts should include non-published data
- All abstracts should be submitted and presented in English. Cannot be edited an abstract after final submission.
- All abstract accepted for presentation will be published on the Conference website prior to the Conference.
- Presenters whose paper are accepted are expected to submit a full paper, in the format of a research report, to the partner journals of the CIMEE.
- Please note that all correspondence will be addressed to the submitting author. For ease and clarity, we therefore advise that the 'presenting' author is listed as the 'submitting author.

Conference fee: We are happy to announce that we have reduced the conference fee to 50%

The registration fees are due upon formal registration for the event.

Guidelines for Authors

Participants interested in presenting their abstract at the Meeting are invited to submit their high-quality research via the abstract submission system. All abstracts will undergo peer review and may be accepted for presentation. Please carefully read the guidelines before submission.

The Scientific Programme Committee will endeavour to schedule abstracts according to authors' preferences but reserves the right to decide on the final form of presentation.

All abstracts will be received by the announced deadline. Abstracts received after the deadline will not be considered. All abstracts will be reviewed by the Scientific Programme Committee.

Presenting authors will be notified via e-mail regarding the status of their abstracts.

Choose these topics and your abstract will be considered for an e-poster and an oral presentation in the corresponding Oral Presentation Session or E-Poster

Please ensure your submission meets the conference's strict guidelines for accepting scholarly papers. Downloadable versions of the check list for Full-Text Papers and Abstract Papers. Please refer to the Paper Submission Guideline, Abstract Submission Guideline and Author Information before submitting your paper. Important note: All registered authors with accepted papers for oral presentations should prepare a Power Point slides with voice or recorded video presentation and submit it to the conference administrator (cimee16@ul.edu.lb) at least 15 days prior to the conference.

Conference Proceedings

All submitted conference papers will be blind peer reviewed by three competent reviewers.

The conference proceedings with an ISBN with abstracts from presentations will be published after the conference. The proceedings will be available on-line, open access, free of charge. Abstract template can be downloaded cimee-science.org.

After the peer reviewing process by at least 2-3 experts for the submission of CIMEE23, the accepted papers will be included into the abstract Book. Contributors to CIMEE23. Symposium have the opportunity to make their research known internationally through the CIMEE23. The Fifth International Symposium on Materials, Electrochemistry and Environment has teamed up with some partner Journals. All submitted papers will have the opportunity to be considered for this Journals. The paper selection will be carried out during the peer review process as well as at the conference presentation stage. Submitted papers must not be under consideration by any other journal or publication. Full text template can be downloaded here

The final decision for paper selection will be made based on peer review reports by the CIMEE23 Advisory and review committee and the Editor-in-Chief jointly. Please find detailed information regarding abstract submission and registration on our website cimee-science.org

Benefits of Attending

- Establishing their academic and professional relationships
- Improving their morale and confidence of presenting research in an international platform
- Interacting with expertise in their respective departments
- · Clearing your inhibitions of adjusting to the foreign environment
- Benefit by hearing from key speakers who will present detailed case studies.
- Gather important information on technical developments and equipment.
- Bring yourself up-to-date on current developments and future trends in Environmental chemistry.

Speakers

Confirmed Speakers PLENARY SESSIONS & KEYNOTE SPEAKERS

This list of CIMEE23 Speakers is not definitely, will be continuously updated Exciting Program with 3 Plenary and 4 Keynote Lecturers already confirmed.

Committees (List not definitely)

Honor Committee

Pr. Fawaz El Omar, Dean of the Doctoral School for Sciences and Technology, Lebanese University, Lebanon

Pr. Mustafa Soylak Faculty of Sciences, Department of Chemistry, Erciyes University, Kayseri, Turkey

- Scientific committee Chairs

 Fr. Kamel Quari, Electrochemistry, Molecular Engineering & Redox catalysis Laboratory, University of F. Abbas, Algeria

 Pr. Slim Abdelkafi, Director of National School of Engineers of Sfax, ENIS, University of Sfax, Tunisia

 Pr. Emmanuel Koudoumas, Dept. of Electrical & Computer Engineering, Hellenic Mediterranean University, Greece

 Pr. Sibel A. Oxen, Division of Analytical Chemistry, faculty of pharmacy, Ankara University, Turkey

 Dr. Didier Hauchard, Institute of Chemical Sciences of Rennes, CNRS, High National School of Chemistry, Rennes, France
- Scientific Committee
- Pr. Marta Pazos Currás, Department of Chemical Engineering, University of Vigo, Vigo, Spain
 Pr. Nalan Kabay, Chemical Engineering Department, Faculty of Engineering, Ege University, Turkey
 Dr. Moufilad Merzougui, Laboratory of Electrochemistry, MERC, Faculty of Technology, University of Ferhat Abbas Sétif, Algeria
- Pr. Rafael Luque, Department of Organic Chemistry, University of Cordoba, Spalin
 Pr. Aziz Amine, Department of Organic Chemistry, University of Cordoba, Spalin
 Pr. Aziz Amine, Department of engineering and processes of Environment, FST, University Hassan II, Morocco
 Dr. Shiwendu Ranjan, School of Nano Science & Technology, Indian Institute of Technology Kharagpur, Kharagpur, India
 Pr. Slim Tounsi, Laboratory of Biopesticides, Centre of Biotechnonolgy of Sfax, University of Sfax, Tunisia

Dr. Ahmad ElMoll, Faculty of public Health, Faculty of Science, DSST, Lebanese University, Lebanon

Dr. Konstantinos V. Plakas, Centre for Research and Technology-Hellas, CERTH, CPERI, Greece

Pr. Rachid Salghi, Laboratory of Applied Chemistry and Environment, ENSA, University Ibn Zohr, Agadir, Morocco

- Advisory & Review Committee

 Pr. M. Smol, Head of Division of B.R M, Mineral & Energy Economy Research Institute, Polish Academy of Sciences, Poland
 Pr. Dalila Hammiche, Laboratory of Advanced Polymeric Materials, Lecturer Class A, University A Mira- Bejala, Algeria
 Pr. Susana Rodriguez-Couto, Dept. of Separation Science, Lappearnata-Lahti University of Technology, LUT, Finland
 Pr. K. Besbes, General Director of Centre for Research on Microelectronics and Nanotechnology, Sousse Technopole, Tunisia
 Pr. Najla Fouralt, Conservatior National des Arts et Métiers, Canam, Paris, France
 Pr. T. Szumiata, Dept of Physics, Faculty of Mechanical Engineering, University of Technology & Humanities in Radom, Poland
 Pr. Majeti N V Prasad, School of Life Sciences, University of Hyderabad, Hyderabad, India
 Pr. Giusy Lofrano, Oliviersity of Rome "Foro Talico", Italy
 Pr. Osman Adiguzel, Firat University, Department of Physics, Elazig, Turkey

Programming conference

The symposium will be implemented as plenary lectures, oral sessions of sections (including keynote talks, invited oral speakers and oral presentations) as well as poster sessions. The official language of the symposium is English.

INVITED SPEAKERS WITH TENTATIVE LECTURE TITLES. - Open Call for a Special session: Proposed themes

- 1) Novel Materials for Environmental Applications/Nanotechnolgies/Nanomaterials for Environmental remediation
- 2) Bioelectrochemistry and Bioanalytical Applications of Electrochemistry
- 3) Novel electrochemical processes for the environmental sustainability
- 4) Impacts of Agrochemicals on the Environment
- 5) Chemistry for sustainability, Environmental and Green Chemistry

		Schedule of the Programme		
=	TENTATIVE PROGRAM 5th	International Symposium on Materials	, Electrochemistry & Environment	
ROGRAM rief Version	Day 1: Thursday 21 Sept 2023	Day 2: Friday, 22 Sept 2023	Day 3: Saturday 23 Sept 2023	
O8:00-08:30	ON SITE REGISTRATION			
08:30-09:30	OPENING CEREMONY/ WELCOME COCKTAIL	Keynote/Plenary Lecture 5	Keynote/Plenary Lecture 10	
09:30-12:30	Keynote/Plenary Lecture 1	General session	General session	
	Session 1	Session 8	Keynote/Plenary Lecture 11	
	Keynote/Plenary Lecture 2	Keynote/Plenary Lecture 6	Session 16	
	Session 2	Session 9	Session 17	
12:30-13:00	LUNCH/ Official Photo Sessions			
12:40-15:00	Keynote/Plenary 3	Keynote/Plenary Lecture 7	Keynote/Plenary Lecture 12	
	Session 3	Session 10	Session 18	
	Sessions 4	Session 11	Keynote/Plenary Lecture 13:	
	Authors Presentations in Panel Sessions	Authors Presentations Session	Authors Presentations Session	
	Coffee Breaks			
	Keynote/Plenary 4	Keynote/Plenary Lecture 8:	Authors Presentations in Panel Sessions	
	Authors Presentations in Panel Sessions	Authors Presentations in Panel Sessions	Session 19	
	Session 5	Session 12	Session 20	
15:00-15:30	Poster sessions - Networking & Refreshments			
15:30-17:00	Keynote/Plenary 5	Keynote/Plenary 9	Authors Presentations Special Session	
	Session 6	Session 13	Special session	
	Session 7	Session 14	Workshops and Visits	
	Authors Presentations in Panel Sessions/ Special session	Authors Presentations Session/ Special session	Special session	
	Coffee break / Poster sessions			
17:00, 18:30	Will be announced later	Will be announced later	Will be announced later	
	Gala Dinner	Official Photo sessions	CIMEE23 CLOSING CEREMONY	

