



SECOND CALL
24TH CHEMISTRY CONFERENCE
NOVEMBER 21-23, 2023.

SANTIAGO DE CUBA

The Department of Chemistry from the Faculty of Natural and Exact Sciences of Universidad de Oriente announces to scientific, academic, and professional community the 24th edition of the CHEMISTRY CONFERENCE.

This prestigious event is the oldest one on the field of chemical sciences celebrated in Cuba. Do not miss the opportunity to present and discuss scientific results among Cuban and foreign specialists, as well as the exhibition of products and services of relevant public and private sector companies. On this occasion, the event will be held in a hybrid modality: that is, participants will be able to attend either in person or virtually.

This edition, to be held from November 21 to 23 of current year, is co-sponsored by Cuban Chemical Society (SCQ) will be dedicated to 75th anniversary of Universidad de Oriente.

Contact email and event website

ciq@uo.edu.cu

<http://cq-uo.cubagrouplanner.com>



PUBLICATION OF ARTICLES

Original papers sent to the event will be submitted to peer review in order to be published in a special issue of Revista Cubana de Química. Tecnología Química will also cover the Conference through one of its annual issues. Links to the websites of both journals are provided below, intended for authors to be informed about guidelines for manuscript submission and other related matters.

“Revista Cubana de Química” <https://cubanaquimica.uo.edu.cu>

“Revista “Tecnología Química” <http://tecnologiaquimica.uo.edu.cu>

These papers will be sent to the following e-mail address ciq@uo.edu.cu

HONOR COMMITTEE

Dr. C. Julieta Coro Bermello

President of the Cuban Society of Chemistry

Dr. C. Rosa Catalina Bermúdez Savón

Emeritus Professor at the Universidad de Oriente

Dr. C Raquel Acosta Chávez

Dr. C Alina Marañón Reyes

ORGANIZING COMMITTEE

Chairman

Dra. C. Diana Sedal Yanes

Rector of the Universidad de Oriente

Vice-Chairmans

Dr.C. Freider Santana Lescaille

Vice-Rector of Research and Postgraduate Education.

Dra. C. Yohandra Semanat Ortiz

Vice-Rector of University Extension

MSc. Abdiel Jover Capote

Dean of the Faculty of Natural and Exact Sciences

Dra. C. Adaris Parada Ulloa

Head of the Events Department

Dr.C. Elizabet Abad Peña

Vice-dean of Research and Postgraduate Education.

MSc. Alina Fernández Salazar

Vice-dean of University Extension

Dr. C. Armando Ferrer Serrano

Head of the Chemistry Department

Executive Chairman

Dr. C. Roberto Machado Garcia

robertomg@uo.edu.cu

Members

Dr. C. Roberto Hernández Zayas

rzayas@uo.edu.cu

MSc. Hassan Martínez Hung

hmartinez@uo.edu.cu

SCIENTIFIC COMITTEE

President

Dra. C. América García López

america@uo.edu.cu

TOPICS AND MEMBERS OF THE SCIENTIFIC COMMITTEE

BIOACTIVE COMPOUNDS AND SUSTAINABLE CHEMISTRY

Organic synthesis. Molecular modeling and drug design. QSAR and QSPR studies. Isolation and characterization of natural products. Characterization and stability of drugs and extracts of natural sources. Biological and/or toxicological activity. Chemical reactions with low environmental impact and high atomic economy. Enantioselective catalysis. Supramolecular Chemistry, Biomimetics and Molecular Recognition.

Dr. C. Armando Ferrer Serrano, aferrer@uo.edu.cu

Dr. C. Jorge Acevedo Martínez, jacevedo@uo.edu.cu

Dr. C. Annia Ochoa Pacheco, aachoap@uo.edu.cu

Dr. C. Julio Alberto Rojas Vargas, jarojas@uo.edu.cu

Dr. C. Idelsy Chil Núñez, idelsy@uo.edu.cu

ANALYTICAL AND ENVIRONMENTAL CHEMISTRY

Development and/or validation of analytical methods and techniques. Automation in Analytical Chemistry. Metrological characteristics of analytical techniques. Trace analysis. Implementation and control of the quality management system according to ISO 9001:2015 in chemical testing laboratories. Accreditation of analytical laboratories. Characterization, treatment and valorization of waste. Evaluation and control of the environmental quality of water, air, and soil. Environmental impact assessment.

Dr. C. María de los Ángeles Arada Pérez, mayarada@uo.edu.cu

Dr. C. Alina González Marañón, agm@uo.edu.cu

Dr. C. Rosa Maria Pérez Silva, rperezs@uo.edu.cu

Dr. C. Deivy Wilson, dwilson@uo.edu.cu

MATERIALS AND INORGANIC CHEMISTRY

Science and technology of new materials. Synthesis, modeling, characterization, and application. Structural studies and modeling of properties. Functionalization of materials. Nanomaterials. Materials for energy and environmental purposes. Current topics in inorganic chemistry. Use of raw materials, minerals to obtain materials and their application. Use of renewable raw materials in synthetic processes.

Dr. C. Omaidá Quesada González, oguesada@uo.edu.cu

Dr. C. Pedro Muné Bandera, mune@uo.edu.cu

Dr. C. Manuel Serrat Díaz, mserrat@uo.edu.cu

Dr. C. Yohandys Zulueta Leyva yzulueta@uo.edu.cu

BIOTECHNOLOGY

Enzymatic and Microbial Technology. Agrofood Biotechnology and Nutrition. Pharmaceutical production by biotechnological routes. Immunotechnology. Nanobiotechnology. Environmental biotechnology and bioremediation of ecosystems. Biofuel production.

Dr. C. Arelis Ábalos Rodríguez, aabalos@uo.edu.cu

Dr. C. Nora García Oduardo, norag@uo.edu.cu

Dr. C. Humberto Morris Quevedo, jquevedo@uo.edu.cu

CHEMISTRY EDUCATION

The Didactics of Chemistry: Investigative results and advanced pedagogical experiences. History of Chemistry.

Dr. C. Librada García Leyva, librada17@uo.edu.cu

MSc. Mayda Guerra Ortiz, maydaguerra@uo.edu.cu

Dr. C. Turmin Pérez Lambert, turmin@uo.edu.cu

Dr. C. Roger Wigberto Pérez Matos, rogerpm@uo.edu.cu

CHEMICAL ENGINEERING

Engineering of chemical reactions, catalysis and kinetics. Engineering of biotechnological processes. Fluid flow and multiphase systems. Technology and food processing. Separation processes and equipment. Analysis and design of chemical processes under uncertainty. Development of process phases and integration. Biofuel production. Agrochemical processes. Balance of and properties of fluids. Pharmaceutical preformulations and formulation studies. Stability studies of pharmaceutical forms. Statistical quality control (processes and equipment). Risk perception and adaptation to climate change as a tool for the management of industrial processes.

Dr. C. Yudith González Díaz, yudith@uo.edu.cu

Dr. C. Dania del Toro Álvarez, daniadt@uo.edu.cu

IMPORTANT DATES

Start for abstract submission	April 3, 2023
Deadline for submission of the registration form, abstracts, and manuscripts for the journals (optional)	September 14, 2023
Acceptance confirmation	October 10, 2023
Early registration	November 1, 2023
Deadline for submission of electronic posters	November 10, 2023
Accreditation	November 20, 2023
Limit for sending full articles	November 21, 2023
Opening ceremony	November 21, 2023
Closing ceremony	November 23, 2023

The registration fee for the different categories is as follows:

	Category	Early registration	On-site	Early registration	Virtually
	Cuban Delegates (CUP)	Professional delegate speaker	1300	1500	650
Non-speaking professional delegate		800	1000	----	-----
Post-graduate student speaker		800	1000	400	500
Undergraduate student speaker		600	800	300	400
Foreign Delegates (USD)	Professional delegate speaker	130	150	50	75
	Non-speaking professional delegate	50	75	----	-----
	Post-graduate student speaker	100	120	50	60
	Undergraduate student speaker	80	100	40	50

Payment of the registration fee for speaker delegates in any of the modalities (oral or poster) includes:

- Badge with badge holder
- Participation in the scientific activities of the event
- Inauguration of the convention (access with credential)
- Cultural activities of the event
- Accreditation module
- Attendance certificate
- Copy of the event proceedings
- Coffee break during the event
- Closure of the Event (access with credential)



Registration Form 24th Chemistry Conference



PERSONAL INFORMATION

Filling in the fields marked with an asterisk is mandatory.

*Name:	
Profesión/Título:	
*Institution:	
*City:	*Country:
*Email:	Fax-Telephone:

*** I WISH TO SUBMIT THE PAPER(s) (up to 3)**

Title_1:					
Plenary Conference	Conference in commission	Oral presentation	Poster	In commission (ID)	
Titel_2:					
Plenary Conference	Conference in commission	Oral presentation	Poster	In commission (ID)	
Titel_3:					
Plenary Conference	Conference in commission	Oral presentation	Poster	In commission (ID)	

List of commissions:

ID	Commission	ID	Commission
1	BIOACTIVE COMPOUNDS AND SUSTAINABLE CHEMISTRY	4	BIOTECHNOLOGY
2	ANALYTICAL AND ENVIRONMENTAL CHEMISTRY	5	CHEMISTRY EDUCATION
3	MATERIALS AND INORGANIC CHEMISTRY	6	CHEMICAL ENGINEERING

Note: The Scientific Committee of the event will accept or not the work(s) and reserves the right to decide the commission and the way in which they will be presented.

ABSTRACT

Title

(The title should summarize the main result of the work and not exceed 15 words. Times New Roman format, Bold and size 12).

Name and surname ¹, Name and surname ², ...

¹Institution of Origin, Country; ²Institution of Origin, Country; ...

¹E-mail:

Abstract

The abstract must be monolithic (a single paragraph). Abstracts are accepted in Spanish, English or Portuguese, written on A4 page size, with Times New Roman 12 font, single spaced, justified and not exceeding 400 words. It must contain the following information: objectives, methods used, main results and conclusions. The title should summarize the main result of the work and not exceed 15 words. Authors (Names and surnames of the first author)¹, (Names and surnames of the second author)². Institution of origin and country of the author and co-authors; email of the first author for contact (¹Institution of Origin, Country; ²Institution of Origin, Country; ¹E-mail:). The accepted abstracts will be compiled in the Proceedings of the event.

Keywords: Up to a maximum of five words or phrases. Each word must be written with an initial capital letter and be separated by semicolons.

Category: Oral presentation or Poster