HOW TO ORGANIZE YOUR ATTENDANCE IN COMEC 2023

Important deadlines:

- Submission of the abstracts for the evaluation of the work until July 01, 2023.
- ✓ Official notification of acceptance until July 15, 2023.
- ✓ Final submission of the approved works until October 06, 2023. (EXTENDED)

OFFICIAL LANGUAGES

Spanish, English and German

Simultaneous interpretation will be available (English - Spanish, in some cases German), in the plenary sections and other main activities.

THE ORGANIZATION COMMITTEE OF COMEC 2023 HA RECOMMENDS TO ORGANIZE ACCOMODATION WITH THE FOLLOWING AGENCY:

Gaviota Tours S. A is the official tour operator of the XI International Scientific Conference on Mechanical Engineering COMEC 2023.

If you would like information on offers and promotional prices of the hotel that will welcome delegates and participants, contact:



Agencia de Viajes Gaviota Tours Cayos de Villa Clara. Plaza Turística Las Dunas. Cayo Santa María. Caibarien. Villa Clara Cuba +53 42 371718

jefe.comercial@cen.gaviotatours.cu www.gaviota-grupo.com



CONTACTO RESERVAS GAVIOTA TOURS EVENTOS Iroel Ruiz Plascencia Especialista Comercial

+53 42 371718 / +53 42 350670 Ext. 137,110

jefe.redventas@cen.gaviotatours.cu jefe.comercial@cen.gaviotatours.cu



CUOTAS DE INSCRIPCIÓN

Incluve:

Certificado de participación.

Asistencia a las actividades científicas de la Convención

Activida des oficiales de apertura

Certificado de publicación con

Módulo de acreditación (delegados en modalidad presencial)

REGISTRATION FEES

CUBAN DELEGATES (CUP)

PROFESSIONALS	STUDENTS
3000	500
500	250

FOREIGN DELEGATES (USD)

PROFESSIONALS STUDENTS 300 100 250 (discount until 13/10) 80 (discount until 13/10) Face-to-face modality

Virtual modality



Dr. Lázaro Humberto Suárez Lisca **Executive Secretary COMEC 2023**

For more information, please visit our Web site:

www.uclv.edu.cu

https://convencion.uclv.cu/

Facultad de Ingeniería Mecánica e Industrial Universidad Central "Marta Abreu" de Las Villas

E-mail: lazarolisca@gmail.com

Telephone: (53) 59979342





de Ingeniería Mecánica



ANNOUNCEMENT









XI International Scientific Conference on Mechanical Engineering

Dear colleagues:

Within the framework of the IV International Scientific Convention of Science, Technology and Society "CCI 2023", the Faculty of Mechanical and Industrial Engineering of the Central University "Marta Abreu" of Las Villas, Cuba and the Otto-von-Guericke University of Magdeburg, Germany will host the X edition of the International Scientific Conference on Mechanical Engineering, COMEC 2023. The Conference will be held under the auspice of the Ministry of Higher Education of the Republic of Cuba, in the tourist destination Cayos de Villa Clara, Cuba from June 23 to June 30, 2023.

COMEC 2023 will stimulate the exchange among professionals, scientists, technicians, businessmen, government representatives, international organizations and the general public, interested in investigating, promoting, analyzing and knowing about the advancement of technology, as well as its current applications in the different sectors of the society.

The Organizing Committee of COMEC 2023 reiterates the invitation to present professional contributions, with the guarantee that the organization committee we will strive to achieve common objectives in a climate of friendship and solidarity.

It is to you sincerely,

Prof. Dr.-Ing. Dr.h.c. Norge Isaias Coello Machado President of the Organising Committee COMEC, 2023

ORGANIZING COMMITTEE

Honorary President:

Dr. Raúl Alberto Pérez Bermúdez

Dean of the Faculty of Mechanical and Industrial

Engineering

Universidad Central "Marta Abreu" de Las Villas UCLV, Cuba

Presidents:

Prof. Dr.-Ing. Dr.h.c. Norge Isaias Coello Machado Faculty of Mechanical and Industrial Engineering, UCLV

Prof. Dr.-Ing. habil. Thorsten Halle
Dean of the Faculty of Mechanical Engineering
Otto-von-Guericke University Magdeburg, Germany

Executive Secretary:

Dr. Lazaro Humberto Suarez Lisca Faculty of Mechanical and Industrial Engineering, UCLV

Coordination:

Dr. Ricardo Alfonso Blanco Head of the Mechanical Engineering Department, UCLV

Dr.- Ing. Dr. h. c. Elke Glistau Otto-von-Guericke University Magdeburg, Germany

Prof. Prof. h.c. mult. Dr.-Ing. habil. Ph.D. Béla Illés University of Miskolc, Hungary

Prof. Dr. Ing. habil. Dr. h.c. Oliver Moravcik Slovak University of Technology in Bratislava (STU), Slovakia



CONFERENCE OBJECTIVES

- Stimulate the activity of research development and technological innovation in the field of Logistics, Mechatronics, Biomechanics, Material Science, Welding, Energy and the Environment and scientific exchange on their role in the convergence of knowledge.
- 2. Disseminate knowledge and experiences that improve productivity and quality during the conference.
- 3. Promote the exchange of experiences on Teaching Mechanical Engineering.
- 4. Develop readiness to integrate and build strategic alliances that can help develop new ideas in the different sectors of society.

EVENTS OF THE CONFERENCE

- XVIII Materials and Welding Symposium
- VI Symposium of Computer Aided Design and Engineering, Biomechanics and Mechatronics
- VI Symposium of Logistics and Quality Management
- IX Workshop on Teaching Mechanical Engineering

SUBMISSION OF ABSTRACTS AND PAPERS

- Abstracts until July 01, 2023
- Papers until October 06, 2023.

The Organizing Committee reserves the right to accept or reject the papers to be presented and does not guarantee the publication of the works received after the deadline.

The organizing committee of the XI International Conference on Mechanical Engineering (COMEC 2023) will select the best papers which will be published by the Library of the Otto von Guericke University of Magdeburg, Germany, each publication will have a DOI, will be published under the license CC BY SA 4.0