

Second circular



October 10 to 14, 2022



Mérida, Yucatán, México



UNAM

ESCUELA
NACIONAL DE
ESTUDIOS
SUPERIORES
UNIDAD
MÉRIDA



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2nd Mangrove Congress of America

The National School of Higher Studies-Mérida is organizing the 2nd Mangrove congress of América. This event is aimed at ancestral users of the mangrove, the scientific community, professionals, university students and the public linked to the protection of this ecosystem. The purpose of the 2nd. Mangrove Congress of America is to strengthen strategies for the use, conservation and management of mangrove resources.

The venue of this Congress is Merida, which is considered one of the most beautiful cities in the world and economic, scientific and academic capital of southeastern Mexico. Located in the State of Yucatan, Merida has an unbeatable geographical location, excellent connectivity, a wide variety of recreational options and the charm of its cultural life.

The 2nd. Congress of Mangroves of America will be the ideal space for the dissemination of knowledge and/or studies that are carried out in the mangroves of America, sharing experiences among communities and the strengthening of synergies that positively impact the conservation of these important ecosystems.



If you want to develop a pre-congress course or if you want to be part of the sponsors of this event, please contact us:

2docongresomanglaresamerica@gmail.com



THEMATIC AREAS AND SUB-THEMES

1 Basic Mangrove Studies

Ecological physiology
Genetics
Mangrove structure and productivity
Interactions between organisms (fish, birds, mammals, invertebrates, microorganisms)

2 Landscape scale studies

GIS
Landscape analysis
Remote sensing

3 Restoration and Ecosystem services

Restoration actions
Recovery of ecosystem services
Economic valuation of ecosystem services

4 Ancestral Communities and groups

Social studies
Economic activities
Sharing experiences among communities
Mangrove management and use

5 Climate change and extreme events

Carbon stocks and carbon flux
Mitigation, adaptation and vulnerability
Carbon market
Public policy

Inscriptions

Costs (USD)		
	Early payment (until 15 july 2022)	Payment after 15 de julio 2022
Professional	\$350	\$400
Student	\$150	\$200
Companion	\$100	\$120
Remote participant	\$100	\$120

Online registration.

Register and make the corresponding payment at:

<https://xdev.registrodeeventos.com/manglares/registro.html>

YOUR CONGRESSIONAL REGISTRATION INCLUDES:

Admission to all sessions, symposia and keynote lectures

Coffee break

Admission icebreaker event and closing dinner

*** To qualify for the student fee, a copy of your current student credential is required**

*** For accompanying fare participants admission is limited to icebreaker event and closing dinner**

Any questions please contact us at:

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Preliminary Program

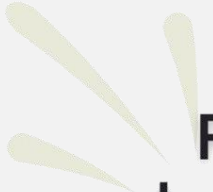
10-14 OCTOBER 2022

Mon	Tue	Wen	Thu	Fri
Registration	Plenary session	Plenary session	Plenary session	
Opening-event	Symposia	Symposia	Symposia	
Plenary session	Oral presentations	Oral presentations	Oral presentations	Field trip Yucatan Mangroves
Welcome cocktail	Plenary session	Plenary session	Poster session	
	Oral presentations	Oral presentations	Closing ceremony	
	Poster session	Poster session		

As a side event, the meeting of the Scientific Working Group de **The Blue Carbon Initiative** will be held <https://www.thebluecarboninitiative.org/>

Call for papers

Abstracts must be submitted in Spanish or English. At the conference the papers may be presented in either of these two languages.



**Final
submission
deadline**

**July 31,
2022**

**Send of
acceptance
letters deadline**

**1-31 August,
2022**



**All abstracts must be sent through the following
form:**

<https://forms.gle/hLJV3ucsXT5Cbw5o7>

Abstracts instructions

Abstracts will be submitted through the submission form as a WORD document (.docx or .doc) and will have a **maximum extension of 2 pages**.

TITLE OF THE PAPER

It must go to a single column in capital letters accented in arial letter 10, in bold and centered, with a maximum of 20 words. Scientific names should be in italics (e.g., *Rhizophora mangle*).

Author(s)

It should be placed after the title, in highs and lows without abbreviations, followed by the numeral that identifies the ascription (Helena Pérez-Tamayo¹)

MARGINS

All margins will be 3 cm.

TEXT

The text to two columns, will be in lowercase and justified alignment, in arial letter 10. When an organism is mentioned for the first time in the text, it will be done with its full scientific name in italics (e.g., *Rhizophora mangle*), in the following citations it must be abbreviated (e.g. *R. mangle*).

SUBTITLES

All subtitles should be capitalized, bold and left-aligned.

INTRODUCTION

Mention the problem and the importance of the research.

OBJECTIVES

It shall contain the general objective and the specific ones.

METHODOLOGY

Mention the experimental design, and if necessary, indicate the area of study.

RESULTS

If necessary, tables and figures may be included, which should not leave the margins of the page. The legend of figure foot with Arabic numerals and the header of the tables with Roman numerals, both texts in arial letter 9 (not bold and italics) in justified alignment. In the case of values, the International System of Units shall be used, abbreviating the units without an end point.

DISCUSSION

It should be referenced and/or compared with other studies.

CONCLUSIONS

Mention the most outstanding results.

LITERATURE CITED

Only those cited in the text of the abstract are listed, in French indentation, without spaces between references and in alphabetical order, for example:

Aguirre-von-Wobeser E., López Figueroa F., and Cabello-Pasini. A. (2001). Photosynthetic physiology of wild and mutant strains of *Kappaphycus alvarezii* (Rhodophyta) from the Philippines. *Marine Biology*. 138:679-686

Pacheco-Ruiz, I., Zertuche-González, J. A., Bustos-Barrera, M. y Arroyo-Ortega, E. (2001). Reclutamiento *in situ* y fertilidad de fases nucleares de *Gelidium robustum* (rhodophyta). *Ciencias Marinas*. 27:35-46.

Shumilin, E., (2002). Distribución espacial y vertical de elementos en sedimentos en el delta del Río Colorado. Tesis de Maestría. Universidad Nacional Autónoma de México. 128 pp.

KEYWORDS

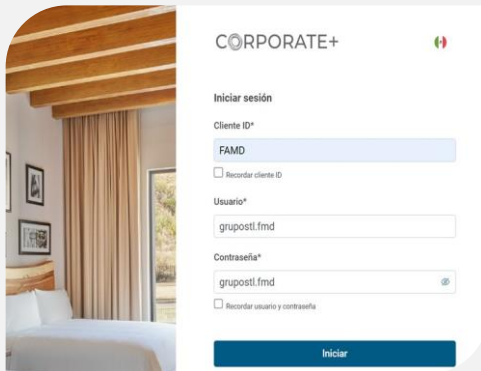
They must go at the end in arial 8, in lower case, with a maximum of 5 words aligned to the left.

ASCRPTION

Include as a footnote at the end of the page, in arial letter 8, in high and low in justified alignment, with the following information: Institution and, only for first author or speaker, must include the address and email.

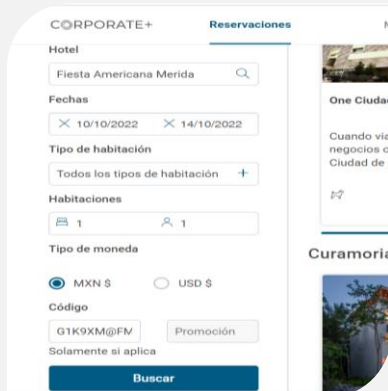
Venue hotel

The Congress will take place at the **Fiesta Americana Hotel** in Mérida, which offers special rates to those attending the event.



Steps to reserve online hosting

1. Enter the site
<https://www.corpo-rate.com/login>
(User: grupostl.fmd. Password: grupostl.fmd)
2. Enter the hotel, arrival and departure dates, type of room, and group code:
G1K9XM@FMD
3. Select room type.
4. Enter participant data
5. The confirmation code will be sent to your email





¡We will wait for you!

Organizing Committee



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