



24th Topical Meeting of the International Society of Electrochemistry

Important Dates

Abstract submission opens: **1 Oct. 2018**

Abstract submission ends: **5 Dec. 2018**

Conference begins: **7 April 2019**

Climate

In general, the climate is tropical warm. In April, the average day time temperature is 28°C.

Transportation

The International Airport of Mérida is located in the south of the city, only 20 minutes away (7 Km). The airport manages both national and international flights, and it is open 24 hours of the day. An alternative way to arrive to Yucatán by air is to use the International Airport of Cancún, that serves more than 50 international connections and is located 3 hours away from Mérida. There are buses available from the Cancún airport to Mérida city center. Also, there are several flights departing from Mexico City airport to Mérida airport.

Accommodation

All conference participants are encouraged to stay in the conference hotel, "El Conquistador". Special rates offered can be found on the conference website.

Conference Venue

The meeting venue is El Conquistador Hotel – Mérida, conveniently located on the elegant "Paseo de Montejo". The Hotel is surrounded by museums and places of interest, and from here you can enjoy the beautiful historic city center.

24th Topical Meeting of the International Society of Electrochemistry



Electrochemical Assembly at the
Meso, Nano and Molecular Scale

7-10 April 2019, Mérida, Mexico

Call for Papers

<http://topical24.ise-online.org>





24th Topical Meeting of the International Society of Electrochemistry

Organizing Committee

Carlos Frontana, CIDETEQ, Mexico (*co-chair*)

Ignacio González, UAM, Mexico (*co-chair*)

Olivier Buriez, Ecole Normale Supérieure de Paris, France

Stanko R. Brankovic, University of Houston, USA

Tom Breugelmans, University of Antwerp, Belgium

Linda González-Gutiérrez, CIDETEQ, Mexico (*co-chair*)

Invitation

You are cordially invited to the 24th Topical Meeting of the International Society of Electrochemistry, which will be held in Mérida, Yucatán, Mexico from 7 to 10 April 2019. This meeting is aimed at discussing and analyzing scientific contributions describing molecular/fundamental concepts regarding phase formation or electrode functionalization for specific purposes. Such assemblies could find application interests at the nano (e.g., for developing biosensors), molecular (e.g. concerning corrosion inhibition involving a specific compound or electrocatalysis) and meso scales (in which functional or decorative coatings can be developed). This topical meeting will provide a space for fruitful discussions, including aspects related to both fundamental research as well as technological innovations.

The Host City will be Mérida, Yucatán, land of cultural legacy, great tradition and nice people. Talking about all its history and beautiful landscapes one enters a magical world full of tales, legends and delicious food that will fill the imagination. Mérida is the capital of the Mexican state of Yucatán. The peacefulness of the town and the beauty of its streets, make it a place of elegance and contrast amid its colonial houses, Mayan ruins, and architecture. Mérida is a vibrant cultural center, featuring multiple museums, art galleries, restaurants and theatres. Mérida is sometimes called the "White City," because of its buildings made of white stone and the city's cleanliness. Also, it should be highlighted that Mérida is considered the safest city of Mexico. Yucatán has an historical legacy like none in the world, thanks to the Mayan civilization; the state has majestic scenery including ancient buildings and ceremonial centers with perfect architecture. Some of the most important Mayan old cities are close to Mérida, including Chichen Itza and Uxmal.



Scientific Scope of Conference

Topics will include:

- Molecular electron transfer in phase formation: mechanistic aspects
- Surface engineering of electrode materials for electrochemical processes
- Electrochemical assemblies at the nano and microscales for immobilization of biomolecules
- Electrochemical methods for functional coatings

Call for Papers

Abstract submissions are invited for both oral and poster presentations. All abstracts must be submitted via the online submission system that will open on **1 October 2018**.

The deadline for abstract submission will be **5 December 2018**. The abstract must be in English and must not exceed one page (including figures, tables and references).