

XXIX Congreso de la Sociedad Mexicana de Electroquímica

7th Meeting of the Mexico Section of The Electrochemical Society

2014 ECS and SMEQ

General Topics

• Batteries and Energy Storage

CANCUN Mexico

October 5-9, 2014 Moon Palace Resort

- Chemical and Biological Sensors
- Corrosion Science and Technology
- Electrochemical/Electroless Deposition
- Electrochemical Engineering
- Fuel Cells, Electrolyzers, and Energy Conversion
- Organic and Bioelectrochemistry
- Physical and Analytical Electrochemistry, Electrocatalysis, and Photoelectrochemistry

- Carbon Nanostructures and Devices
- Dielectric Science and Materials
- Electronic Materials and Processing
- Electronic and Photonic Devices and Systems
- Luminescence and Display Materials, Devices, and Processing
- Physical Sensors

*Please carefully check the symposium listings; some abstracts may have alternate submission deadlines.

Now Available!

Discounted all-inclusive hotel rates are now available at the meeting headquarters hotel, the **Moon Palace Resort**. The early-bird reservation deadline is September 5, 2014 or until the block sells out, whichever comes first! Check the ECS website for the latest hotel information.

Important Deadlines . . .

- Early-bird registration opens in July 2014 Deadline is September 5, 2014.
- **Travel grants** are available for student attendees and young professional (early career and faculty) attendees. Please use the online submission system which may be found by visiting electrochem.org/travel_grants. Applications are due July 1, 2014.
- Early-bird registration and hotel discounts are available until September 5, 2014 or until the block sells out! Reserve early!

More . . .

- Extend the advantage of attending the ECS meeting by signing up for a one-day **Short Course** on Sunday, October 5. Just some of the topics are: impedance spectroscopy, polymer electrolyte fuel cells, fundamentals of electrochemistry, and more. Listen to what some of past attendees have to say... "Great opportunity to learn from someone at the forefront of the topic." (from a master's degree student); and "This course fulfilled my expectations." (from an R&D scientist at electroplating company). Check the ECS website for the final list of courses offered at the ECS meeting in Cancun.
- Full papers presented at ECS meetings will be published in *ECS Transactions*. Visit the ECS website for more details.

Please visit the Cancun Meeting page for more information: www.electrochem.org/cancun