







**Hilton Orlando Bonnet Creek** 



## **General Topics**

- Batteries, Fuel Cells, and Energy Conservation
- 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 Processing
- Electronic and Phototonic 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 hotel rates** start at \$205 and are now available at the meeting headquarters hotel, the **Hilton Orlando Bonnet Creek Hotel**. *The early-bird reservation deadline is April 11, 2014, or as soon as the block sells out!* 

## Important Deadlines . . .

- Early-bird registration opens in January 2014 Deadline is April 11, 2014.
- Travel grants are available for student attendees, and for young faculty and early career attendees. Applications are due January 1, 2014.
- Early-bird registration and hotel discounts are available until April 11, or until the block sells out! Reserve early!

## More...

- Short Courses are tentatively planned for the meeting: Basic Impedance Spectroscopy, Fundamentals of Electrochemistry, Grid Scale Energy Storage, Solar Energy Conversion, Battery Safety, Chemical/Biological Sensors, and Survey of Materials Characterization Techniques. Please check the ECS website for the final list of offerings.
- Full papers presented at ECS meetings will be published in *ECS Transactions*. Visit the ECS website for more details.