

228th ECS Meeting PHOENIX, AZ October 11-16, 2015

Hyatt Regency Phoenix & Phoenix Convention Center

MEETING TOPICS

- Batteries and Energy Storage
- Carbon Nanostructures and Devices
- Corrosion Science and Technology
- Dielectric Science and Materials
- Electrochemical/Electroless Deposition
- Electrochemical Engineering
- Electronic Materials and Processing

- Electronic and Photonic Devices and Systems
- Fuel Cells, Electrolyzers, and Energy Conversion
- Luminescence and Display Materials, Devices, and Processing
- Physical and Analytical Eletrochemistry, Electrocatalysis, and Photoelectrochemistry
- Sensors

IMPORTANT DEADLINES

- **Discounted hotel rates** start at \$199 and will be available starting in June 2015 at the Hyatt Regency in Phoenix, Arizona. The **reservation deadline is September 11, 2015** or until the block sells out, reserve early!
- Early-bird registration opens in June 2015, early-bird pricing is available through September 11, 2015.
- Take advantage of exhibition and sponsorship opportunities, submit your application by July 10, 2015.
- Travel grants are available for student attendees and young professional (early career and faculty) attendees.

The 228th ECS Meeting will be held at the **Hyatt Regency Phoenix & Phoenix Convention Center**. Please visit the Phoenix Meeting page for the most up-to-date information on hotel accommodations, registration, short courses, special events, and to review the online technical program. Full papers resented at ECS meetings will be published in *ECS Transactions*.

FUTURE MEETINGS

2015, July 26-31 — Glasgow, Scotland

(ECS Satellite Conference) ECS Conference on Electrochemical Energy Conversion & Storage with SOFC–XIV

2016, May 29-June 3 — San Diego, CA

229th Meeting at the Hilton San Diego Bayfront & San Diego Convention Center

2016, October 2-7 — Honolulu, HI

PRiME 2016 at the Hawaii Convention Center & Hilton Hawaiian Village

2017, October 1-6 National Harbor, MD

(greater Washington, DC area) 232nd Meeting at the Gaylord National Resort and Convention Center

www.electrochem.org/phoenix