

# INTERFACE<sup>TM</sup>

Vol. 20, No. 3  
Fall 2011



## 41 *In Situ* Characterization of Lithium Ion Battery Materials, Electrodes, and Cells

by Bor Yann Liaw and Robert Kostecki

## 43 *In Situ* X-Ray Spectroscopy and Imaging of Battery Materials

by Paul Shearing, Yan Wu, Stephen J. Harris,  
and Nigel Brandon

## 49 *In Situ* Analytical Electron Microscopy for Probing Nanoscale Electrochemistry

by Ying Shirley Meng, Thomas McGilvray, Ming-Che Yang,  
Danijel Gostovic, Feng Wang, Dongli Zeng, Yimei Zhu,  
and Jason Graetz

## 55 *In Situ* Scanning Probe Microscopy of Interfacial Phenomena in Batteries

by Minoru Inaba, Soon-Ki Jeong, and Zempachi Ogumi

## 61 Electrode/Electrolyte Interface Studies in Lithium Batteries Using NMR

by Nicolas Dupré, Marine Cuisinier, and Dominique Guyomard

## 69 *In Situ* NMR Studies of Lithium Ion Batteries

by Nicole M. Trease, Thomas K.-J. Köster, and Clare P. Grey

3 From the Editor:  
Energy Takes Center  
Stage in Boston

7 Pennington Corner:  
Gift Horse

9 Society News

17 People News

19 Special Section:  
220<sup>th</sup> ECS Meeting  
Boston, Massachusetts

39 Tech Highlights

74 Section News

75 Awards

77 New Members

81 Student News

### On the cover...

Central image from Trease, Köster, and Grey  
article (see page 69).

Cover design by Dinia Agrawala.