

# INTERFACE™

VOL. 20, NO. 1  
Spring 2011



## IN THIS ISSUE

- 3 *From the Editor: Living in the Material (Mineral?) World*
- 7 *Pennington Corner: The Road to Shanghai*
- 15 *Special Section: 219<sup>th</sup> ECS Meeting Montréal, QC, Canada*
- 32 *ECS Classics: Supramaniam Srinivasan*
- 41 *Tech Highlights*
- 43 *Graphene – Another New Kid on the (Carbon) Block*
- 45 *Graphene: The Magic of Flat Carbon*
- 47 *Graphene: Is It the Future for Semiconductors?*
- 53 *Wet Chemistry of Graphene*
- 57 *Atomistically-Informed Continuum Model for Hydrogen Storage on Graphene*
- 63 *Graphene-based Composites for Electrochemical Energy Storage*

covalent

radical/aryne addition

Friedl-Crafts acylation

diazonium salt addition

azomethine ylide addition

nitrene addition

non covalent

phthalocyanine adsorption

pyrenebutyric acid adsorption

perylene bisimide adsorption

classical surfactant adsorption

# graphene

## Another New Kid on the (Carbon) Block

# INTERFACE™

Vol. 20, No. 1  
Spring 2011



## 43 Graphene – Another New Kid on the (Carbon) Block

by Dirk M. Guldi

## 45 Graphene: The Magic of Flat Carbon

by Konstantin S. Novoselov

## 47 Graphene: Is It the Future for Semiconductors? An Overview of the Material, Devices, and Applications

by Yaw Obeng and Purushothaman Srinivasan

## 53 Wet Chemistry of Graphene

by Jenny Malig, Jan M. Englert, Andreas Hirsch, and Dirk M. Guldi

## 57 Atomistically-Informed Continuum Model for Hydrogen Storage on Graphene

by Feng Shi, Amar Bhalla, Chonglin Chen, Gemunu H. Gunaratne, Jiechao Jiang, and Efsthios I. Meletis

## 63 Graphene-based Composites for Electrochemical Energy Storage

by James G. Radich, Paul J. McGinn, and Prashant V. Kamat

3 From the Editor:  
Living in the Material  
(Mineral?) World

7 Pennington Corner:  
The Road to Shanghai

9 Society News

15 Special Section:  
219<sup>th</sup> ECS Meeting,  
Montréal, QC, Canada

32 ECS Classics:  
Supramaniam Srinivasan

35 People News

41 Tech Highlights

68 Section News

71 Awards

73 New Members

77 Student News

### On the cover...

A selection of currently available non-covalent and covalent functionalized graphenes; see article starting on page 53.

Cover design by Dinia Agrawala.