rsc.org | ChemSpider

# **Blogs Home**

#### **Nanoscale Blog**

Nanoscale Blog RSS

« Professor Hongxing Xu joins Nanoscale Board
Nanoparticles make insecticides safer »

## Andrea Ferrari joins Nanoscale Editorial Board

12 Dec 2011 By Heather Montgomery, Development Editor.

Nanoscale is delighted to announce the appointment of <u>Professor Andrea Ferrari</u> to our Editorial Board. Prof. Ferrari is Professor of Nanotechnology and Royal Society Wolfson Research Merit Award Holder, and is the head of the <u>Nanomaterials and Spectroscopy Group</u> at the <u>University of Cambridge</u> Engineering Department and Nanoscience Centre. He is Professorial Fellow of <u>Pembroke College</u>.

Prof. Ferrari's wide range of research interests cover graphene electronics, devices, and carbon nanotubes.



#### Leave a Reply

Name (required)
Mail (will not be published) (required)
Website

1 of 3 26/12/2011 16:18

#### Submit Comment

CAPTCHA Code



#### Links

- o About the journal
- o Editorial Board
- o Journal Homepage
- RSC Home
- Submit an Article

### • Nanoscale Latest Articles

- o Oxide nanowires for solar cell applications
- Penetration of alkali atoms throughout graphene membrane: theoretical modeling

#### RSC News

- o British pupil claims his gold in Chemistry Olympiad
- RSC celebrates 170 years of publishing

### Categories

- o Board News (8)
- o Conference (10)
- o Hot Article (100)
- Impact Factor (2)
- o News (92)
- o Poster Prize (3)
- Themed Issue (13)
- Top 10 (17)
- Uncategorized (3)

#### Archives

- o December 2011
- November 2011

2 of 3 26/12/2011 16:18

- o October 2011
- o September 2011
- <u>August 2011</u>
- o July 2011
- o <u>June 2011</u>
- o May 2011
- o April 2011
- March 2011
- o February 2011
- o January 2011
- o December 2010
- o November 2010
- o October 2010
- o September 2010
- <u>August 2010</u>
- o <u>July 2010</u>
- Search for:

Search

#### • Meta

- o Log in
- o RSC Blogs

© Royal Society of Chemistry 2010

Terms & Conditions Privacy | Accessibility | ACAP Enabled

3 of 3