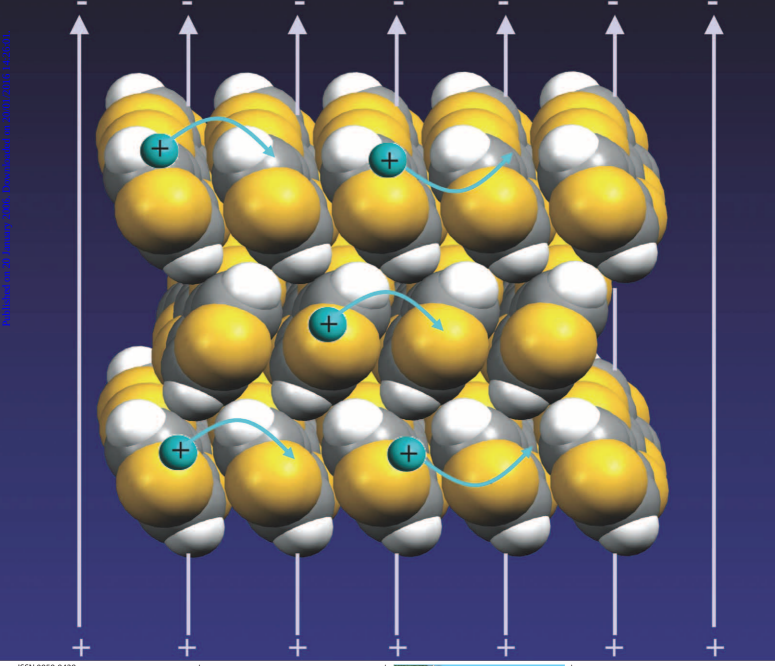
# Journal of Materials Chemistry

www.rsc.org/materials

Volume 16 | Number 5 | 7 February 2006 | Pages 421–520



ISSN 0959-9428

**RSC**Publishing

#### **HIGHLIGHT**

Marta Mas-Torrent and Concepció Rovira

Tetrathiafulvalene derivatives for organic field effect transistors





0959-9428 (2006) 16:5;1-N

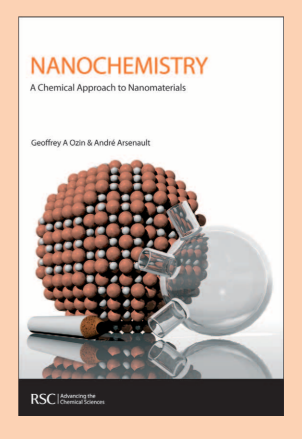
### The first textbook in the field

## NANOCHEMISTRY

#### A Chemical Approach to Nanomaterials

By Geoffrey A Ozin and André C Arsenault

- Interdisciplinary and comprehensive
- Presents a basic chemical strategy for making nanomaterials
- Describes some of the principles of materials self-assembly over 'all' scales
- Demonstrates nanometre and micrometre scale building blocks
- Suggests new ways to tackle research problems
- Includes speculations on how to think about assembling the future of nanotechnology



Nanochemistry: A Chemical Approach to Nanomaterials is well illustrated with graphical representations of the structure and form of nanomaterials. It contains many pedagogical features and will appeal to graduate and advanced undergraduate students.

Hardcover | 0 85404 664 X | 2005 | 594 pages | £39.95 | RSC member price £25.75