

## Number one in the field



Soft Matter launched in 2005 with the aim of bringing together research communities across physics, chemistry, biology, materials science, and engineering - offering a platform where scientists can turn for interdisciplinary inspiration.

Five short years later, *Soft Matter* is the only journal that unifies the soft matter communities from all disciplines. With the top impact factor (4.70) and immediacy index (0.78) of any journal in the field,\* *Soft Matter* is number one for exciting and innovative research that crosses all borders. With a truly international readership and authorship, the journal attracts submissions from across the globe and – in a clear reflection of its success – moved from 12 to 24 issues a year in 2009.

## Submit your work now

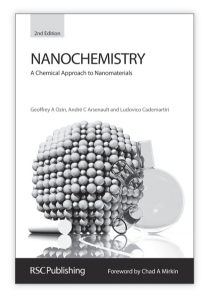
\* 2007 Thomson Scientific (ISI) Journal Citation Reports <sup>®</sup>

www.softmatter.org

## **NANOCHEMISTRY**

A Chemical Approach to Nanomaterials

Geoffrey A Ozin, André C Arsenault and Ludovico Cademartiri



This up-date of the globally successful 1st Edition highlights the latest breakthroughs using new case histories, problems and teaching principles.

## Extracts of reviews from the 1st Edition

"A gem in the scientific literature...a beautifully written and richly illustrated book that is unlike any other." Science, 21 July 2006, Vol 313

"An invaluable reference book for undergraduate and graduate students. As a superb textbook for teaching of materials chemistry and nanotechnology."

Advanced Materials. 1/2006

"...wonderful book...insightful perspective on nanochemistry." Physical Sciences Educational Reviews, October 2006, Vol. 7, Issue 2

Hardback | 876 pages | ISBN 9781847558954 | 2008 | £45.00