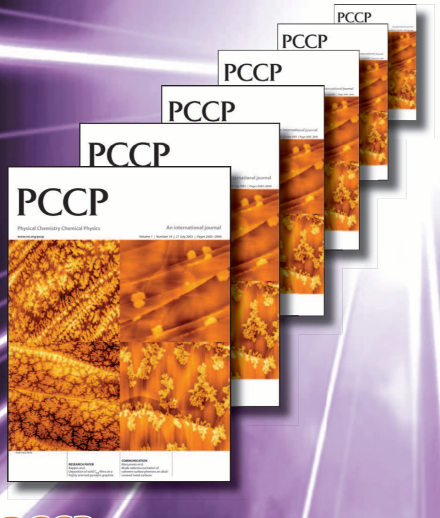
For physical chemistry

research ...



Choose PCCP

- with "frequency doubling" to weekly issues, you are certain to see the latest research even faster! With the fastest publication times in the field and the very best science, you are guaranteed a winning formula with PCCP.

Apply this PCCP Certainty Principle today!

# **RSC Nanoscience & Nanotechnology Series**

## A new series from the Royal Society of Chemistry

## **Series Editors:**

Professor Sir Harry Kroto, *University of Sussex, UK* Professor Paul O'Brien, *University of Manchester, UK* Professor Harold Craighead, *Cornell University, USA* 

## **Main Features**

- covers the wide ranging areas of nanoscience and nanotechnology
- a comprehensive source of information on research associated with nanostructured materials and miniaturised lab on a chip technologies
- information on characterisation, performance and properties of materials and technologies associated with miniaturised lab on a chip systems
- coverage of the interface of chemistry with subjects such as materials science, engineering, biology, physics and electronics
- focus on potential applications and future developments of the materials and devices
- fully referenced to primary literature

## Readership

Market professionals and researchers in academia and industry

#### Market

Materials Science
Applied and Physical Chemistry
Inorganic Chemistry
Polymers and Materials

#### **Format**

Hardcover

## First title in the series

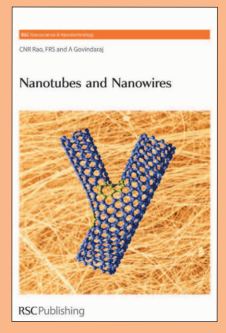
### **Nanotubes and Nanowires**

C. N. R. Rao and A. Govindaraj

Provides a comprehensive and up-to-date survey of the research areas of carbon nanotubes, inorganic nanotubes and nanowires including: synthesis; characterisation; properties; applications

**Nanotubes and Nanowires** includes an extensive list of references and is ideal both for graduates needing an introduction to the field of nanomaterials as well as for professionals and researchers in academia and industry.

0854048324 | 262 pages | 2005 | £89.95



13070526