NEW TITLE

International Journal of

Molecular Engineering

Editor-in-Chief: Dr. M.A. Dorgham

Visit www.inderscience.com/ijme for more information



Scope of the Journal

ISSN: 1743-8241 (Print), ISSN: 1743-825X (Online)

Nature already uses atomic and molecular level engineering within cells, organelles, tissues and organs to create a vast array of functional structures. Engineers are beginning to develop techniques which allow the creation and development of a whole range of materials and structures which will have a huge range of applications. Molecular engineering is a truly multidisciplinary area involving biology, chemistry, physics, mathematics, electronics, engineering, materials and ethics. IJME addresses the fundamental science, process technology and applications of molecular engineering.



IJME publishes original high quality papers, rapid communications, timely review papers, technical reports and case studies. Special Issues devoted to developments in important topics in molecular engineering will be published periodically.

Topics covered include:

- Fundamental chemistry, biology, physics of molecular engineering
- Modelling and simulations of molecular machines and structures
- · Cell and tissue engineering
- Molecular fabrication
- Tools and processes for molecular manipulation

- Management of molecular engineering processes
- · Applications of molecular engineering
- Applications of molecular engineering in micromanufacturing and nanomanufacturing enterprises

Molecular

Not sure if this title is the one for you?

Visit the journal homepage at www.inderscience.com/ijme where you can:

- Read about the journal's aim, scope and readership
- · View editorial board details
- Find out about calls for papers and how to submit
- Find out about subscription options, in print, online or as part of a journals collection

You can order online at www.inderscienceonline.com or download an order form from www.inderscience.com/subform.

This title is part of the Science, Engineering and Technology Collection (see www.inderscience.com/set). For library collection subscriptions or for a free institutional online trial, please contact subs@inderscience.com.