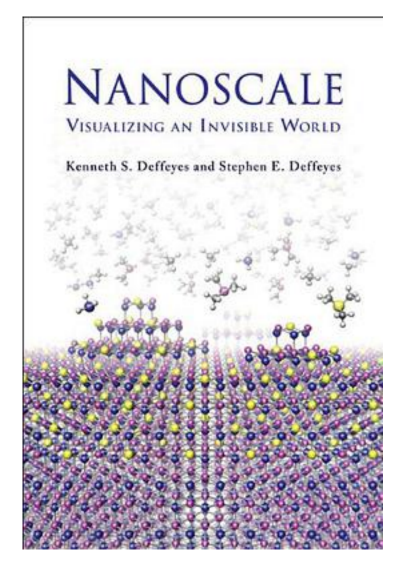
Nanoscale



Nanoscale_下载链接1_

著者:Cameron, Nigel/ Mitchell, M. Ellen

出版者:John Wiley & Sons Inc

出版时间:2007-8

装帧:HRD

isbn:9780470084199

An authoritative examination of the present and potential impact of nanoscale science and technology on modern life Because truly transformative technologies have far-reaching consequences, they always generate controversy. Establishing an effective process for identifying and understanding the broad implications of nanotechnology will advance its acceptance and success, impact the decisions of policymakers and regulatory agencies, and facilitate the development of judicious policy approaches to new technology options. Nanoscale: Issues and Perspectives for the Nano Century addresses the emerging ethical, legal, policy, business, and social issues. A compilation of provocative treatises, this reference: Covers an area of increasing research and funding Organizes topics in four sections: Policy and Perspectives; Nano Law and Regulation; Nanomedicine, Ethics, and the Human Condition; and Nano and Society: The NELSI Imperative Presents differing perspectives, with views from nanotechnology's most ardent supporters as well as its most vocal critics Includes contributions from professionals in a variety of industries and disciplines, including science, law, ethics, business, health and safety, government regulation, and policyThis is a coré reférence for professionals dealing with nanotechnology, including scientists from academia and industry, policy makers, ethicists and social scientists, safety and risk assessment professionals, investors, and others. It is also an excellent text for students in fields that involve nanotechnology.

//七十/	介绍:
11-11	/ 勻.

目录:

Nanoscale_下载链接1_

标签

评论

Nanoscale_下载链接1_

书评

Nanoscale_下载链接1_