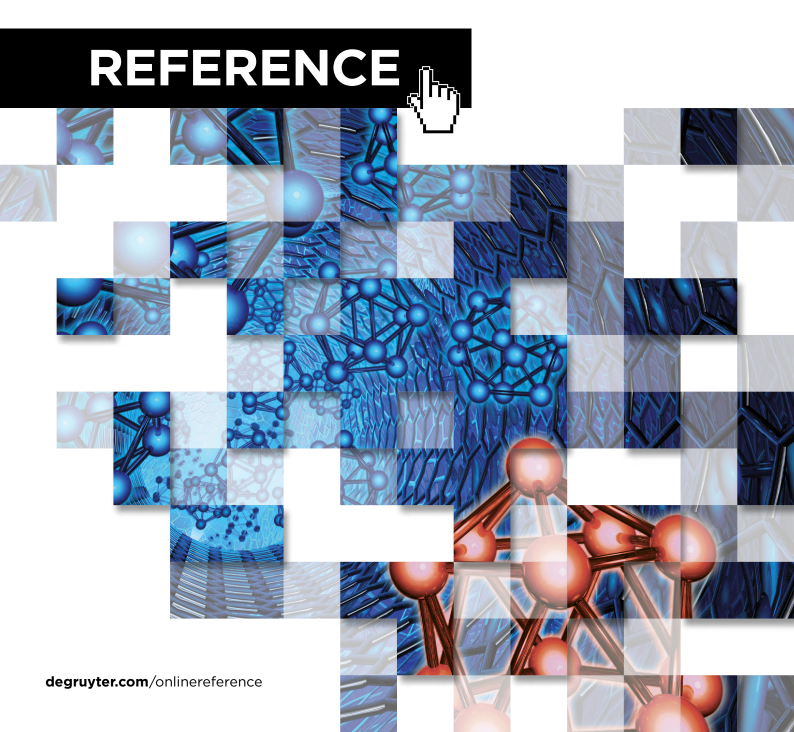
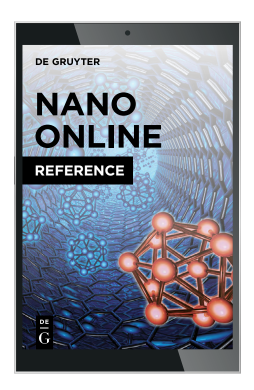
DE GRUYTER NANO





ISSN 2364-9712

LANGUAGE OF PUBLICATION English
USER INTERFACE English, German
UPDATE FREQUENCY Annual Updates
SUBJECT AREAS Physics > Nanotechnology;
Materials Science > Nanomaterials; Materials
Science > Nanotechnology; Engineering > Electrical
Engineering > Materials

READERSHIP For universities, research institutes and companies. Especially of interest for the application oriented market (industry, research institutes, polytechnics) in the field of nano technology

For further information, please visit our website at ${\bf degruyter.com/nano}$

Get your free trial here: degruyter.com/freetrial

NANO ONLINE

nano Online – The one-stop-shop for nano-science – offers a comprehensive coverage of the subject area nano science and technology. This database allows for easy access to research results from all disciplines active in this area – including physics, chemistry and materials science as well as engineering and medicine. Due to a carefully chosen classification system and massive linking between entries, the user can find relevant and related information quickly.

The database includes more than 2,000 entries (an equivalent of more than 17,000 print pages) from journals and books as well as Open Access content. Annual updates of more than 200 entries (about 2,000 print pages) will supply state-of-the-art research results.

- ► Specially-tailored compilation on nano technology from all relevant disciplines including materials science, chemistry, physics, and medicine.
- ► Time-saving access via elaborate categorization of articles in categories
 - Material
 - Technology
 - ► Property
 - ► Structure
 - ► Application
 - ► Impact on society
- ► Supreme search functionalities
- ► Also-of-interest links to relevant content
- Quick access due to categorization of articles into a multi-dimensional search grid
- ► Current results will be included by annual updates
- ► Non-restrictive DRM allows for an unlimited number of simultaneous users per campus or institution