Introducing the Reference Module in Materials Science and Materials Engineering

We have combined the world-class chapters and knowledge from Elsevier’s Materials Science Major Reference Works into one innovative and efficient tool on ScienceDirect.

With continuously updated articles from the following Elsevier Major Reference Works:
- Comprehensive Biomaterials
- Comprehensive Composite Materials
- Comprehensive Hard Materials
- Comprehensive Materials Processing
- Comprehensive Microsystems
- Comprehensive Nanoscience and Technology
- Comprehensive Nuclear Materials
- Comprehensive Semiconductor Science and Technology
- Comprehensive Structural Integrity
- Encyclopedia of Condensed Matter Physics
- Encyclopedia of Materials: Science and Technology
- Polymer Science: A Comprehensive Reference
- Shreir’s Corrosion

Plus new articles exclusively commissioned for the Reference Module!

- The Reference Module in Materials Science and Materials Engineering is hosted on ScienceDirect so that you can easily transfer from one subdiscipline to another efficiently and effectively—essential in today’s competitive interdisciplinary scientific world.

- Content is continuously reviewed and updated and then date stamped. New articles are commissioned where needed to extend previous reference works or cover entirely new areas of research.

- Articles are designed to form the foundation of new discoveries and publications to advance outcomes and achieve goals.

- Includes links to relevant journal articles and book chapters on ScienceDirect for additional information and further research.

- It has an intuitive subject hierarchy designed by the module’s expert editorial board that makes it easy to navigate the subject area and locate articles on a specific topic.

Your institution has access to this Reference Module at www.ScienceDirect.com
Be effective in your research and achieve your goals through the Reference Module in Materials Science and Materials Engineering

This online resource on ScienceDirect combines thousands of encyclopedic and comprehensive reference articles into one interdisciplinary resource that is continuously reviewed and updated—essential in the rapidly evolving fields of Materials Science and Materials Engineering.

“It is certainly a revolutionary way of thinking in that there is no deadline. The researchers who are contributing will have the opportunity to update their articles on new developments in their own field of research. All of which will be included in the online digital source of the Reference Module.”

Saleem Hashmi
Editor-in-Chief for Reference Module in Materials Science and Materials Engineering, Dublin, Ireland

“The discovery and development of materials are hallmarks of the growth of civilizations. Scientists, engineers and researchers search for appropriate materials for the sustainable development of society. The online Reference Module initiative represents a seminal stage in the evolution of scientific practice in Materials Science and Materials Engineering. It will cover the entire spectrum of these discourses through a continuously updating, peer-reviewed knowledge base that will seek to address the varied requirements of academics, students and practitioners.”

Shahjahan Mridha
Subject Editor for Reference Module in Materials Science and Materials Engineering, Glasgow, Scotland

Your institution has access to this Reference Module at www.ScienceDirect.com