



Browse books > Comprehensive Materials Processing

Comprehensive Materials Processing

Editor-in-Chief:

Saleem Hashmi, Dublin City University, Ireland

Comprehensive Materials Processing provides students and professionals with a one-stop resource consolidating and enhancing the literature of the...

[View full description](#)

Audience

Undergraduate (BEng / BSci), Masters (MEng / MSci), Doctoral (PhD) students within, or faculty leading, research in Industrial engineering, materials science, interdisciplinary research, engineering technology, manufacturing and processing and design-related mechanical engineering, including aeronautical and automotive engineering; process, product and industrial design.

Hardbound, 5634 Pages Pages
Published: May 2014
Imprint: Elsevier

Contents

- Volume 1: Materials Testing and Specialized Materials (Volume Editor: Professor Chester J. Van Tyne)
- Volume 2: Materials Modelling and Characterization (Volume Editor: Professor Gilmar F. Batalha)

Advertisement

Understanding the Publishing Process in Scientific Journals

How to write a scientific article

Innovation

Open access solutions

Impact Factor and other quality measures

Authors' rights and responsibilities