

eBooks

CHEMISTRY & MATERIALS SCIENCE COLLECTION

307 titles in the 2019 collection

ADVANCING
DISCOVERY



- Best in books
- Complete
- Always connected

Best in Books

Throughout human history, the fields of chemistry and materials science have been at the frontier of science and technology, as world needs evolve and these disciplines have allowed us to adapt ideas into reality.

Advancements in 3-D printing and biomaterials have transformed medical care needs. Nanomaterials and electrochemistry have advanced solar and fuel-cell technologies and answered our urgent need for more sustainable and efficient energy production and storage. Bio-inspired membranes and nanostructures offer hope in providing clean water to the growing world population and water issue.

The Chemistry and Materials Science eBook Collection serves as a nod to these fields and more, that so dramatically shape our society and enables researchers working in all areas of science to make the jump from theory to reality.

Top cited 2018 titles



Source: Bookmetrix.com

eBooks Data

For the first time ever we're able to assess the impact of books via the unique platform of Bookmetrix. Here you can find a comprehensive overview of the reach, usage and readership of a book, chapter or a collection by providing various book-level and chapter-level metrics all in one place.

Collection Citation Performance*

2 year 2018 score: 4.77

5 year 2018 score: 5.79

* *The Collection Citation Performance for 2018 is calculated as the number of citations in 2017 of books published in 2016 and 2017 (or 2013-2017 for the 5-year indicator), divided by the total number of books published in this eBook collection in the same time period – similar to the well-established journal citation performance metrics.*

Large readership – more than 3.14 million downloads in 2018

Explore the Chemistry and Materials Science eBook collection page on Bookmetrix.

bookmetrix.com/collection/11644

Top downloaded 2018 eBooks



Source: Bookmetrix.com

Complete Coverage

All of our book types are included in the collection from textbooks and monographs to handbooks and reference works.

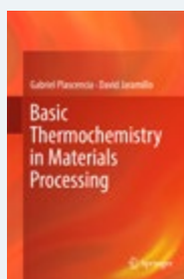
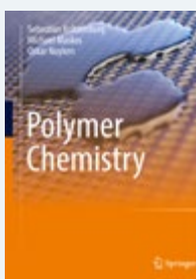
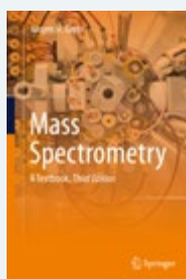
All Chemistry and Materials Science books are available on link.springer.com where

- Usage is unlimited with no Digital Rights Management
- Users can access content in PDF, HTML or ePub format on any device at any time
- Users from many countries can order a personal print copy via MyCopy

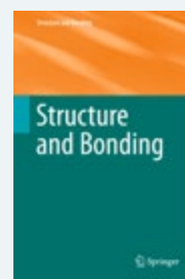
Top distribution of book types within the collection

Book Type	Distribution
Monograph	47%
Proceedings	13%
Brief	12%
Handbook	6%

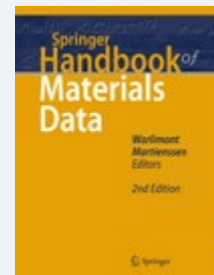
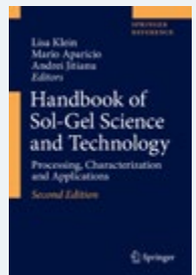
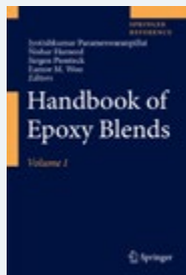
Notable Textbooks



Renowned Book Series



Highly Regarded Reference Works



Key topics in this collection:

- Characterization and Evaluation of Materials
- Polymer Sciences
- Nanotechnology
- Optical and electronic Materials
- Metallic Materials
- Analytical Chemistry
- Biomaterials
- Organic and Inorganic Chemistry
- Ceramics, Glass, Composites, Natural Materials
- Industrial Chemistry/Chemical Engineering
- Physical Chemistry
- Theoretical and Computational Chemistry
- Structural Materials
- Tribology, Corrosion and Coatings
- Surfaces and Interfaces, Thin Films

New & Emerging Research Areas:

- Green Chemistry
- Graphene
- Organic Electronics

Always Connected

Connecting with Authors and Editors around the World

We are a truly international publisher, serving the research community around the globe. With hubs throughout Europe, the Americas and Asia Pacific we are perfectly positioned to connect with our book authors and editors wherever they are located. Our global base of editorial staff is located in cities such as New York, London, Heidelberg, Tokyo, Beijing, New Delhi, Singapore and São Paulo. They constantly travel to scientific meetings and universities to connect with the research community.

Global Authorships



Source: Authormapper data

Notable Contributors

- Stefan W. Hell, *Prof. Dr., Max Planck Institute for Biophysical Chemistry, Göttingen* - Nobel Laureate
- Jean-Pierre Sauvage, *University of Strasbourg* - Nobel Laureate
- Herbert C. Brown (dec.), *Prof., Purdue University* - Nobel Laureate
- Gabor A. Somorjai, *Prof., Berkeley College of Chemistry*
- Allen J. Bard, *Prof., University of Texas at Austin*

2018 eBook title highlights



Springer Nature eBooks

In 2015, the Springer and Palgrave Macmillan publishing brands came together under the newly formed company, Springer Nature. This brought together editorial teams with their subject matter expertise, coupled with longstanding publishing histories with the world's foremost authors and societies to allow Springer Nature to deliver the most complete STM and HSS book offerings available worldwide.

For information on eBooks and more please visit springernature.com/forlibrarians.

Contact Springer Nature

For more information about our eBook licensing options, including requests for title lists and quotes for institutions and organizations, please contact a member of the Springer Nature licensing team in your region:

springernature.com/salescontacts