

Who we are

Benefits of us

- Academic Publishing House
 Old Swiss traditions (from 1967) with up-to-date approaches
 Wide scoped periodicals, that are highly recognized internationally and indexed by SCOPUS, WoS, etc.
 Counter compliant users statistics
 - Friendly online publishing platform / editorial system Scientific.Net
 - Representative of scientists from all over the world
 - Professional team of assisting personnel, trustworthy editors, reputable reviewers, scrupulous quality controllers, who will be by your side all the time even after publishing
- Counter-compliant usage statistics
- Pick & choose licensing options as package options as well
- Transformative/Read & Publish OPEN ACCESS options available

The advantages you will get

- High publishing standards and skilled dedicated team of experts
- Transparent and clear publishing process enabling you to monitor the progress in the online mode
- Publication in the periodicals indexed by the recognized databases including INSPEC, CAS, CSA, Scopus, EI, WoS, etc.
- Opportunities to get published in conference proceedings, special topic volumes, monographs as well as stand-alone papers
- Open Access under CC BY 4.0 license available on request
- Continuous support even after the publication

Anne-Kristin Wohlbier, CEO

Scientific.Net

tel +41 (44) 922 10 22 office@scientific.net Seestrasse 24c CH-8806 Baech Switzerland

www.scientific.net insights.scientific.net

Book collections



Foundations of Materials Science and Engineering (MONOGRAPH SERIES) (FoMSE)

pISSN: 2297-8143 eISSN: 2297-816X Editors-in-Chief: Prof. R.P. Agarwala, Dr. David J. Fisher

FoMSE is the periodical edition which consists of series of monographs. Each is dedicated to one special topic from the area of theoretical research or practice of use of the modern materials, technology of their production, research and modification of their properties, all kinds of engineering research.

FoMSE as a monograph series of high quality will be interesting to a wide range of scientists and engineers in the field of materials science and engineering.



Specialized Collections (SC)

SC launched in 2015, presents the niche topic collections on the most advanced and popular technological trends. The selected state-of-the-art papers from across Trans Tech Publications' database give an overview of how techniques in different engineering branches progress and improve. Besides, through this approach, these papers get the extra visibility they and the market deserve.

SC is meant for practical engineers, scientific researchers of R&D institutions and groups, education programs dedicated to materials science and engineering. These editions are designed to be reference books containing an overview of published papers representing the latest trends in science and applied technologies.



TRANS TECH PUBLICATIONS

Scientific Books Collection (SBC)

SBC presents to the readers the newest development in different areas of materials science and engineering. The collection of invited contributions as well as extended scientific research papers presented and discussed worldwide provides a global overview with solid discussions and in-depth studies.

The Scientific Books Collection is intended for the interest of practical engineers, scientific researchers, institutions and research groups, corporations' R&D and programs dedicated to materials science and engineering.



Retrospective Collection (RC)

RC is a collection of books published from 1983 to 2004. It represents content that keeps track of research covering the evolution of scientific interest and offers featured books cover on those topics of materials science and engineering, that at the time were characteristic for the scientific interest through the years.

The technical progress in all scientific ideas, which seemed impracticable at that time, is applicable now due to using modern technologies, equipment and processes. The collection is a valuable add-on to other journals and books.