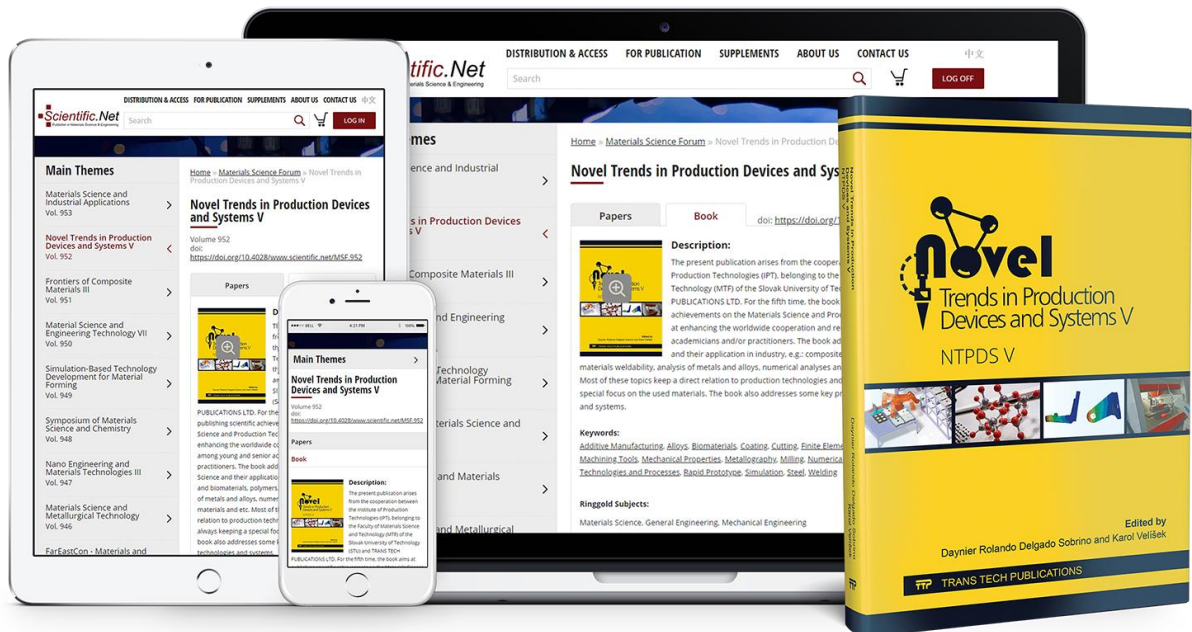


Why Publish with Us?

Special Volumes are collections of papers gathered from different authors and united by one topic. Usually, they are edited by 1-3 Guest Editors who have appropriate scientific interests and experience.



➤ ONLINE EDITORIAL SYSTEM

The editorial and publishing processes are supported by our online management and cutting-edge editorial system integrated into the Scientific.Net website.

➤ PEER-REVIEW PROCESS

The papers undergo a rigorous peer-review process by distinguished and trustworthy scientists.

➤ INTERNAL EDITORIAL CHECK

We apply our Scientific and Technical Checks for Special Topic Volumes after reviews being made by Special Volume editors.

➤ OPEN ACCESS

Alongside the traditional subscription-based model, Scientific.Net offers optional Open Access publication for authors who are willing to disseminate their work.

You can order **Open Access** for all or only for the chosen papers either. The price for this option is flexible and depends on the number of papers. **All papers with Open Access are published under the [Creative Commons Attribution License](https://creativecommons.org/licenses/by/4.0/)**

How does it work?

TO START

Firstly, you will have to complete our Application Form with the data about your Special Volume, which is available [here](#)

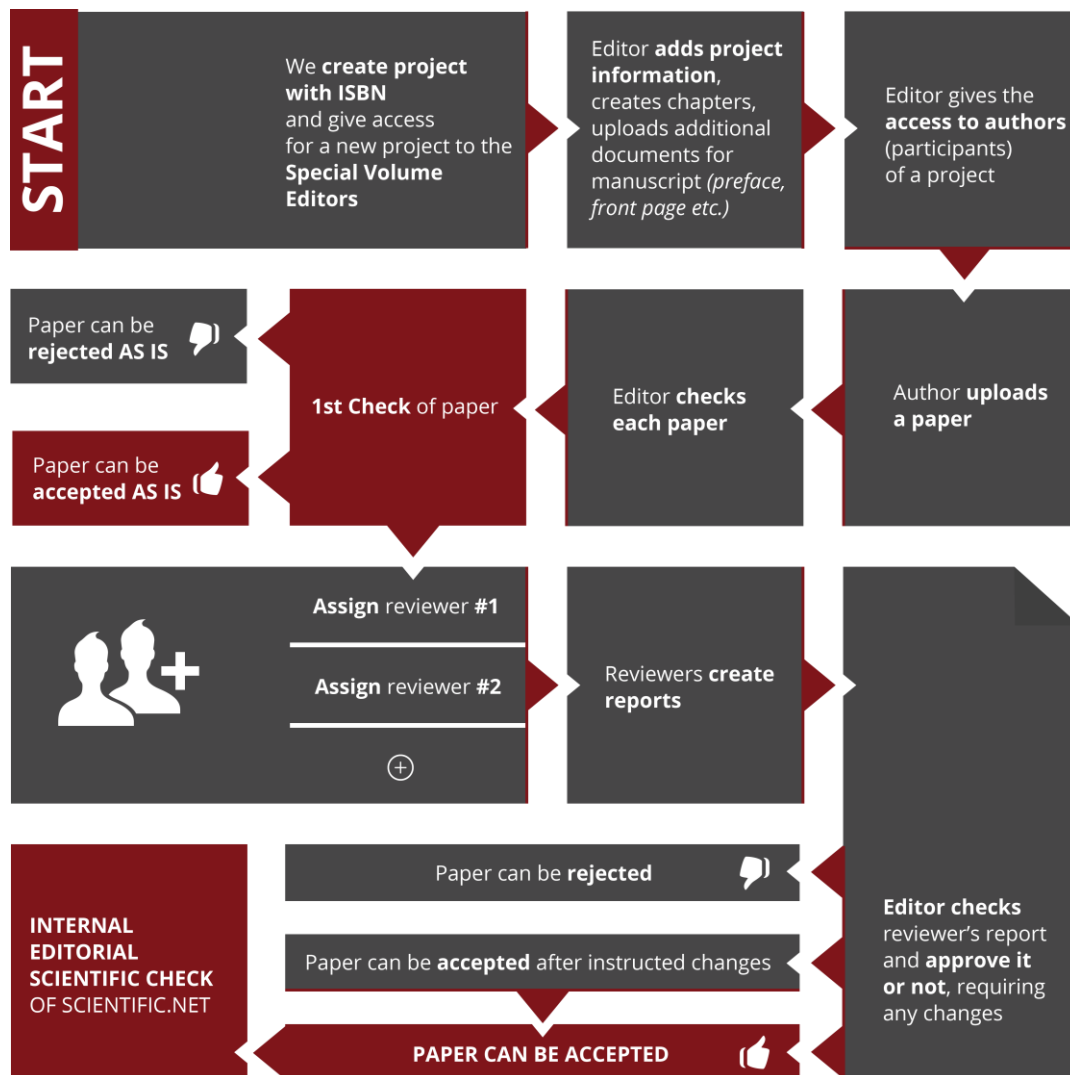
You can contact our responsible person on publisher@scientific.net and provide the data, as well as your intentions and wishes regarding your Special Volume.

NEXT

You can thoroughly rely upon our immediate and qualitative Customer Care within all Publication Process. We will assist you in each stage and notify you about any changes occurring.

Based on your data, we perform a quick internal check and revert to you with additional questions, if any.

➤ Online Processing Scheme



➤ **Internal Editorial check**

- We finally check each paper for scientific pertinence and verify it for plagiarism via iThenticate.
- We verify each paper's scope.
- We check a paper regardless of whether all necessary files have been uploaded.
- We assure that each paper meets best practice and recommendations.
- We confirm the final amendments with the Editors of the Special Volumes.

➤ **Final Technical Check**

In the process of our three staged Technical Check, a paper undergoes strict verification of the author's references through relevant databases.

We polish the papers up to the «shining» condition to enable papers to meet the highest standards of the worldly reputable indexation databases.

➤ **Steps Towards Publication**

On the final step towards Special Volumes Publication, we finalize the cover of the Book with Editors, as well as Authors and Keywords Indexes and preface.

Now, the Book with Special Volumes is ready to be published.

We e-mail to authors, giving them access to their papers' final versions.

➤ **The Book is Published Online**

It contains a registered DOI number. All papers in the scope of your Special Topic Volume will be easily searchable and retrievable by their corresponding unique identifying number (DOI).

It means full integration with scholarly services, citation, archiving, indexation, etc.

Postproduction Procedure includes printing works, USB production and their delivery if ordered.

➤ **Something More**

At this stage, we email all our authors advising them exciting news about the online publication of the book and their 25% discount on the printed version. Every author can order printed version/USB of Special Volumes separately if they have not been ordered by Special Volumes editor yet.

All published materials are archived with [PORTICO](#) and [CLOCKSS](#).

➤ **What you will never see but recognize worldwide**

The trademark, Scientific.Net, was created by Trans Tech Publication and represents one of the largest web resources providing high-demand content focused on science and engineering themes. Each year thousands of new academic publications enrich the Scientific.Net collection. It includes academic journals and book series that regularly publish special issues, volumes, conference proceedings, and monographs.

Top-rated higher educational and research institutions and consortia, representing entire countries, are subscribed to the Scientific.Net online library.

Modern technology allows our customers to reach online content through mobile devices and enjoy the advantages of an eBook format.

➤ **ABI**

Our great advantage is ABI -Advanced Book Information mailing service intended to facilitate the process of updating information for our Customers.

➤ **FTP access**

Our distributors obtain FTP access to our materials.

FTP stands for “File Transfer Protocol.” It is a convenient way to move files around. An FTP server offers access to a directory with sub-directories. Users connect to these servers with an FTP client, a piece of software that lets you download files from the server, and upload files to it.

➤ **ALL CONTENT IS AVAILABLE**

Our customers and distributors are authorized and allowed to download all our resources:

- Cover of a Periodical or e-book
- Table of Content
- Full version of eBook in PDF format
- Full version of Periodical in PDF format

➤ **COMMONLY USED META FORMATS**

- Onix 2.1
- Onix 3.0
- MARC format
- KBART format
- XML format

OUR CUSTOMERS

Top-rated higher educational and research institutions and consortia, representing entire countries, are subscribed to the Scientific.Net online library.

- Berkeley University
- California University
- Leibnitz Institute
- Stuttgart University
- Max-Planck-Institute
- University of Applied Sciences Karlsruhe
- Helmholtz-Zentrum Geesthacht
- Pennsylvania State University
- Uppsala University
- Missouri University of Science and Technology
- Centro de Investigacion y Estudios
- Russian State Public Library for Science and Technology
- University of New South Wales
- Universidad Politecnica de Valencia
- University of Nottingham
- Institute of Chemical Technology, Prague
- University of Auckland
- Politecnico di Bari
- Middle East Technical University
- University Libraries of Notre Dame
- University of Cambridge
- China Metallurgical Information & Standardization Research Institute
- University of Illinois
- ... and many others

