

FAQ eBooks

Does TTP provide the list of eBooks available on www.scientific.net?	The up-to-date list of all published books can be generated in a .xlsxfile and downloaded from here . The list provides a header Title List and is generated on the fly.
How is the pricing, single-/multi-user?	TTP Books are priced for single/individual purchasing as well as for organization-wide/multiple uses. Please see the respective pricing column.
What does the eBook format provide for?	The content is available online, and each separate paper of the book can be downloaded in PDF .
What are the terms and conditions of the trial period?	For books, TTP offers the possibility for a short trial period (2-4weeks max).
Is the resource indexed by discovery tools?	All content is indexed in Ex Libris Primo Central, EBSCO full-text finder, and Google Scholar.
What are the terms of subscription for the eBooks?	For libraries, special packages are available with discount schemes following, e.g., copyright years, subject classifications, or a number of books ordered following a pick-and-choose model.
Do subscribers sign a license agreement?	TTP provides a license agreement for eBook subscribers with multiple user accounts.
How can one get acquainted with the Terms and Conditions?	The Terms and Conditions can be found here .
Is there an option to see the usage statistics and get reports?	The usage statistics will be made available by TTP.
Do you provide the COUNTER Compliant statistics, BR1 or BR2?	TTP's usage statistics are COUNTER Compliant BR1 and BR2.
Is the resource available in a mobile version?	Scientific.Net website is built in responsive design. It can be accessed via mobile devices.
Does TTP use any content preservation services?	All TTP content is archived with Portico and CLOCKSS .
Does TTP provide MARC records?	We provide MARC Records in MARC21 format, XML Files, ONIX 2.1, ONIX 3.0, ToC, Cover, JATS, KBART1&2.
We allow the following authentication method:	1) IP Address authentication (IPv4) 2) SSO Authentication (now supported next federations: eduGAIN, OpenAthens, UK Access Management,

	InCommon, SWAMID, SWITCHaai, and DFN-AAI). SAML protocols: OpenAthens, Shibboleth 3) Authentication by Scientific.NET user login and password 4) Google Scholar CASA to provide authentication enhancement that improves the authentication for off-campus users of Google Scholar.
Does TTP permit customers to get off-campus access, remote access, and remote access from outpost centers or satellite campuses?	Remote access and off-campus access are allowed for customers under TTP Terms and Conditions .
Are there any restrictions for simultaneous access?	The License agreement with Trans Tech Publications allows simultaneous access.
Are users allowed to share the content with third parties?	Users are allowed to share small amounts of the content according to TTP Terms and Conditions .
Does TTP use DRM (Digital Rights Management)?	All our data is DRM-free.
Is the resource included in the link resolver knowledgebase?	The resource is included in ProQuest Ex Libris SFX, EBSCOfull-text finder, and WorldCat OCLC, BrowZine/LibKey (Tirion) (ALMA, 360Core)
Do you offer any special terms for standing orders to the book series Foundations of Materials Science and Engineering?	Single eBooks are available, and one can have a standing order for the series. Please refer to https://www.scientific.net/FoMSE to get more information about the title.
Which content do Specialized Collections include?	The Specialized Collections include topic papers selected from the publications that Trans Tech Publications Inc. recently published. They cover the most advanced technological trends in materials science and engineering.
Which content do Retrospective Collections include?	The Retrospective Collections include featured books on engineering and materials science that has been published by Trans Tech Publications Inc. from 1983 to 2009.
ALL open questions/requests	Please contact subscriptions@scientific.net for more information.