

## FAQ PERIODICALS

Which periodicals does Trans Tech Publications publish?	TTP publishes 16 hybrid journals/periodicals accepting both OA and NON-OA articles, as well as 2 fully Open Access periodicals. The journals are listed in the Flashcard, which can be found and downloaded at <u>https://www.scientific.net/DocuCenter</u> .
Do the periodicals have eISSN registered?	All of the periodicals have ISSNs registered for print and online. Here is the site where to find the list of ISSNs: <u>https://www.scientific.net/DocuCenter</u> .
Is the resource indexed by discovery tools?	All the materials are indexed in the discovery tools listed in the second paragraph of this <u>page</u> , 'Where are we indexed.'
Which publication dates does the subscription period include?	The current year covers the period from January 1st to December 31st.
Is a Web Package available or can you subscribe to individual journal titles?	All 16 journals can be accessed through a web-package. But it is also possible to subscribe to 1 or more single journals. In addition, there are two freely accessible OA Journals as well. There is no separate personal/individual subscription pricing available.
How to get access to the back volumes of single and/or multiple titles	TTP has different access subscription models available. Access to backfiles is either via subscription option 2 or 3. <u>Option 2</u> comprises perpetual access to subscribed years and includes access to all volumes previously published. Access to this is maintained as long as the subscription in this option is maintained. If this option is canceled or changed to option 1, access is only to subscribed years (perpetual). In <u>Option 3,</u> perpetual access is purchased (=one-time-archival acquisition). <u>Option 4</u> offers archival access of the last 10 years.
What are the conditions to obtain a trial period?	To subscribe for a 1 or 2- month trial access, Libraries are required to provide their URL, full address, contact name, e-mail, IP addresses.
Do subscribers sign a license agreement?	Yes, multiple user organisations sign a license agreement specifying the type of use (which volumes/years/titles, as well as specifications such as IP ranges. The license agreement also addresses our user terms & conditions.



How can one get acquainted with the Terms and Conditions?	The Terms and Conditions can be found <u>here</u> .
Does TTP provide licensees with perpetual access rights to all content paid for during theterm of the subscription?	Licensees receive the right of perpetual access via <u>www.scientific.net</u> to the content they have subscribed to. For specific requirements and archival needs, please write to <u>subscriptions@scientific.net</u> .
Does TTP use any content preservation services?	All TTP content is archived with <u>Portico</u> and <u>CLOCKSS</u> .
Does TTP send newsletters for subscribers to keep them up-to-date with new content, features, and/or services?	The newsletters about newly published volumes are sent out monthly to those customers having IP access to Scientific.net.
Is there an option to see the usage statistics and get reports?	The usage statistics will be made available by TTP. Please write to <a href="mailto:subscriptions@scientific.net">subscriptions@scientific.net</a> .
Are the statistics COUNTER Compliant?	We provide COUNTER Reports R4 and R5, Compliant usage reports.JR1, JR2, and JR5.
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:	<ol> <li>IP Address authentication (IPv4)</li> <li>SSO Authentication (now supported next federations: eduGAIN, OpenAthens, UK Access Management, InCommon, SWAMID, SWITCHaai, and DFN-AAI). SAML protocols: OpenAthens, Shibboleth</li> <li>Authentication by Scientific.NET user login and password</li> <li>Google Scholar CASA to provide authentication enhancement that improves the authentication for off- campus users of Google Scholar.</li> </ol>
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 the TTP <u>Terms and Conditions, and/or</u> <u>license agreement</u>
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 DRM (Digital RightsManagement)?	All our data is DRM free.
Are there any restrictions for simultaneous access?	The License agreement with Trans Tech Publications allows simultaneous access.



Is there any content that becomes available in open access on the website after an embargo period?	In principle, access to the TTP publications requires a subscription on a permanent basis. Authors are consented to deposit their Paper (postprint or preprint) in non-open access institutional repository with a link to Publisher's website only. TTP offers to publish under an Open Access license.
Is the resource included in the link resolver knowledgebase?	The resource is included in ProQuest Ex Libris SFX, EBSCO full- textfinder, WorldCat OCLC, BrowZine/LibKey (Tirion) (ALMA, 360Core)
Are users allowed to share small amounts of content with third parties?	Users are allowed to share small amounts of the content according to the TTP <u>Terms and Conditions</u> .
Are the lecturers who have access to the resource allowed to send copies of articles to the students enrolled in MOOC (Massive Open Online Courses)?	Such cases are considered individually. The lecturers should address their requests for issuing permission to <u>authors@scientific.net</u> .
Are authors allowed to self-archive in their institution's limited-access repositories, open-access repositories, and public servers such as PubMed Central, RePEc, or SSRN?	For articles not published under a CC license, TTP also allows their authors to deposit the Paper (postprint or preprint) in non-open access institutional repository with a link to Publisher's website only.
READ & PUBLISH and TRANSFORMATIVE Agreementsand Consortia Agreements	TTP has introduced the possibility of READ & PUBLISH and TRANSFORMATIVE agreements allowing for access to all its journal content in combination with OA for authors from the respective institute/organisation/university. In addition, TTP has also concluded several consortia agreements. Please contact <u>subscriptions@scientific.net</u> for more information.
ALL other questions/requests	Please contact <u>subscriptions@scientific.net</u> for more information.