

## TATuP AUTHOR GUIDELINES

---

TATuP - Journal for Technology Assessment in Theory and Practice is peer reviewed and open access, both online and in print. The journal covers the interdisciplinary scientific field of technology assessment, including related fields of research such as systems analysis, risk assessment, practical ethics, research on sustainable development, innovation and technology analysis, or foresight. TATuP addresses both an inter- and transdisciplinary readership.

TATuP is owned, managed and edited by the Institute for Technology Assessment and Systems Analysis (ITAS) at Karlsruhe Institute of Technology (KIT), on whose behalf it is published at regular intervals three times a year in printed and electronic form by the publishing house oekom verlag GmbH in Munich.

Each issue of the journal focuses on a special topic with a number of peer reviewed scientific papers in the journal section "Special Topic". More scientific papers follow in the journal section "Research".

TATuP welcomes contributions in English language, all peer reviewed articles include English language abstracts.

### Creative Commons license

TATuP is an open access journal. If not otherwise indicated, all articles are published under the Creative Commons license CC BY 4.0. According to this CC license, TATuP contributions may be reprinted or otherwise distributed as long as the authors are credited and the complete bibliographical data are cited. Authors agree to publish their articles under the Creative Commons license CC BY 4.0 by giving their approval for publication in TATuP.

The full copyright as well as all other exploitation rights remain with the authors. The corresponding author's acceptance of the license agreement is valid for the whole team of authors and all parts of the article, including, e.g., figures. If this rule should not apply in particular cases, please get back to the editors in good time.

### Open access policy

TATuP is an open access journal. No author processing charges (APC) apply for peer review, editorial processing or publication of a manuscript.

TATuP is indexed in the Directory of Open Access Journals (DOAJ).

The journal website provides free online access to the entire current issue and complete archive of the journal.

## Publication Ethics

Authors in TATuP must recognize their responsibilities in upholding ethical standards and pursue best practices in scholarly publishing. TATuP supports the recommendations of the German Research Foundation (DFG) regarding [Safeguarding Good Scientific Practice](#). TATuP also fully supports the Code of Conduct and Best Practice Guidelines developed by the Committee on Publication Ethics (COPE). A selection of key points is provided in our [Publication Ethics and Publication Malpractice Statement](#).

TATuP will take all appropriate measures against publication malpractices like alleged or proven scientific misconduct, fraudulent publication or plagiarism. This includes the prompt publication of errata or, in the most severe cases, the complete retraction of the affected work.

## Review process

All manuscripts published in TATuP go through a review process. Manuscripts to be published in the journal sections "Special Topic" and "Research" go through a double open ("non-blind") peer review process with external reviewers, i.e. authors and reviewers know each other by name. Manuscripts for other journal sections get reviewed by the editorial team.

The central aim of the peer review process is quality assurance. The reviewers' comments support the editorial team, "Special Topic" editors, and editorial board of the journal in their assessment of manuscripts and include suggestions for their improvement. This also includes the reasoned rejection of manuscripts.

The criteria for evaluation are scientific quality, relevance, substance, style, novelty, and suitability regarding the topic and audiences. Authors may read more on the evaluation process here <http://tatup.de/index.php/tatup/peerReview>.

Reviewers must treat all information from manuscripts under review confidentially before publication, or in the event that the manuscript is rejected. Reviews and possible replies from the authors are not published.

## Paper submission

Manuscripts are submitted by one corresponding author. The editorial team will only communicate with this person. Please pay attention to the following information (see also <http://tatup.de/index.php/tatup/Submit>):

- Submissions to the journal's section "Special Topic" answer the current [Call for Abstracts](#), manuscripts for other journal sections may be submitted at any time;
- Manuscripts are obliged to participate in a review process;
- All authors must have contributed significantly to the manuscript;
- Only original work of one's own authorship may be submitted;
- Submissions must comply with the journal's [Publication Ethics and Malpractice Statement](#);
- Authors edit manuscripts on the basis of the [author guidelines](#), use the appropriate TATuP [word template](#), consider the criteria for evaluation as stated in the [review guidelines](#), consider the [editorial processes](#), and use the [checklist](#) before submitting their manuscript;
- Authors send manuscripts to the editorial e-mail adress: [redaktion@tatup.de](mailto:redaktion@tatup.de);
- In case of submissions with multiple authorship, the editorial team will always communicate with the person who has submitted the manuscript to the editorial team (corresponding author);

- General information for authors is summarized in this [PDF download](#).

Authors agree with editorial amendments to their paper. Orthographic corrections and minor stylistic modifications, which do not change the content, are done without consulting the author(s). In case of revisions concerning the content, the editors will contact the corresponding author.

Prior to the printing of the paper, the corresponding author will receive a proof version for their final approval.

## Formal requirements for papers

Template	For papers please only use the TATuP template which can be downloaded as Word file here: <a href="http://www.TATuP.de">www.TATuP.de</a> .
Length	The maximum length of a paper depends on the section in which it will appear. For scientific contributions in the section Special Topic or Research a maximum of 28,000 characters including spaces, headlines, abstract, references, comments, and author details is permitted. In the section Reflections, the length of conference proceedings is limited to a maximum of 10,000 characters including spaces. The length of reviews is limited to a maximum of 7,500 characters including spaces. If applicable, the length of the text might be reduced by figures and tables.
Style	TATuP addresses both an interdisciplinary scientific and a non-scientific audience. The style of the articles should take this into account and be generally comprehensible.
Language	Articles for TATuP are published in German or English. The authors are responsible for style and quality. We recommend that articles which are not written by native speakers should be checked by professional translators.
Title	The title of scientific articles in the sections Special Topic and Research has to be split into a main title and an (explanatory) subtitle and provided in German <i>and</i> English.
Author details	<p>The author details include first and last name, institution, city, and country as well as an e-mail address. All participating authors are listed.</p> <p>For the first author the postal address is also given.</p> <p>An author identification number from the Integrated Authority File (GND) or ORCID for each author may be added.</p> <p>A short biographical text (maximum of 350 characters) has to be provided for each author.</p>
Securing good scientific practice	TATuP supports the recommendations of the German Research Society (DFG) for “safeguarding good scientific practice” (2013). Recommendation 11 on the authorship of publications states: “Authors of scientific publications are always jointly responsible for their content. Only someone who has made a significant contribution to a scientific publication is deemed to be its author. A so-called “honorary authorship” is inadmissible.”

Abstract	For contributions in the sections Special Topic and Research an abstract in German and English has to be provided, each with a maximum of 1,000 characters including spaces.
Keywords	Up to five keywords must be provided for each scientific paper in the sections Special Topic and Research. If these keywords are chosen from a widely-used keyword catalogue or thesaurus (which is recommended), then this should be cited as a reference.
Figures, diagrams, pictures, and tables	<p>Figures and tables are welcome as useful additions to the text. They should be embedded into the submitted manuscript with a reference in the text, need a title and the indication of the source, optionally also a descriptive legend. If figures were compiled by the author, please use the phrase “<i>Source: author’s own compilation</i>” as reference. Figures (charts, diagrams, pictures, etc.) and tables have to be numbered separately, the references from the text have to be added. In total, an article may include up to 6 figures and tables, but not more than 4 of each.</p> <p>The editorial team makes a final decision regarding size and positioning of figures and tables within the paper for reasons of page planning and layout.</p>
Technical specifications for figures	<p>To create figures such as diagrams and charts, programs which depict the individual elements as vectors should be used (e.g., PowerPoint, Excel, Adobe Illustrator, Inkscape, etc.).</p> <p>Figures (diagrams, charts, etc.) always have to be submitted as a) file in the original format (PowerPoint, Excel, Adobe Illustrator, Inkscape, etc.) and <i>additionally</i> b) as file in a non-changeable format like JPG, TIFF, or PDF.</p> <p>If a figure is <i>only</i> available in a pixel-oriented data format (TIFF, JPG, etc.), the texts and values contained in the chart have to be submitted in an <i>additional</i> Excel or Word table.</p> <p>Pictures and other pixel-oriented figures (e.g., screenshots) have to comply with the following specifications:</p> <p>Format: TIFF or JPG</p> <p>Size: at least 300 ppi with a width of 90 mm (single column) or 180 mm (two columns)</p> <p>File name: last name-first name-fig-[no.].tif or .jpg (e.g., Müller-Heinz-fig-1a.jpg)</p>
Technical specifications for tables	<p>Tables always have to be created with the Word table function and inserted into the text at the correct position.</p> <p>If a table is only available as image file, the respective technical specifications for figures apply (see there).</p>
Technical specifications for author portraits	Format: TIFF or JPG

	<p>Size: In order to ensure a good portrait the portrait should be approx. 25 mm wide at 300 ppi.</p> <p>File name: Last name-first name.tif or .jpg (e.g., Müller-Heinz.jpg)</p>
Rights	<p>By submitting the paper and the relevant files for figures and tables, the authors declare that they have the rights to use the figures, pictures, diagrams, and tables and that they can be published under the license CC BY 4.0.</p>
Subheadings	<p>Articles in the sections Special Topic, Research, and Reflections have to be structured with subheadings. Second-level subheadings are accepted for scientific contributions (Special Topic, Research). Subheadings are not numbered.</p>
Enumerations and lists	<p>Numbered and unnumbered enumerations (lists) should be used sparingly and without additional hierarchy level.</p>
Footnotes	<p>Footnotes are only allowed for additional explanations to the main text, not for bibliographical references. They should be used sparingly. Footnotes are also not to be used for quoting URLs. The websites quoted have to be included in the bibliography.</p>
Conflicts of interest	<p>Authors have to indicate if they are institutionally, contractually, or otherwise related with subject of their contribution and if this results in a conflict of interest regarding their independent judgement.</p>
Research data	<p>TATuP supports the publication of research data and the reference to data upon which the respective article is based. Authors should check whether they publish research data in suitable repositories and can quote them at the end of their article under the heading “research data”. In case of questions, please contact the editorial team.</p>
Citation management software	<p>To assist authors in meeting TATuP citation standards, output styles are available in Citavi, <a href="#">Endnote</a> and <a href="#">Zotero</a> (German and English). You can find TATuP citation styles in the lists of either citation programme.</p> <p>The quality of the output depends on the metadata authors enter into the citation management software. Therefore, authors must ensure that in-text citations and bibliography comply with the following standards.</p>
Quoted references and bibliographical data	<p>Literature used for the article has to be quoted completely and correctly according to scientific standards. Literal or paraphrased quotes have to be given with a page number.</p> <p>The literature quoted is referenced in the text in parentheses:</p> <ul style="list-style-type: none"><li>▪ plain references in the form (last name year of publication), (Grunwald 2012)</li><li>▪ quotes with page numbers (last name year of publication, pp. 6-16), (Grunwald 2012, p. 16)</li><li>▪ two authors (last name and last name year of publication), (Grunwald and Bechmann 2012)</li></ul>

- more than two authors (last name et al. year of publication),  
(Grunwald et al. 2012)
- several sources (last name year of publication; last name year of publication),  
(Grunwald 2012; Luhmann 2002)  
(Grunwald 2012, p. 16; Luhmann 2002, pp. 45-56)
- several works by one author (last name year, year),  
(Nierling 2012, 2014)  
(Grunwald 2012a, 2012b; Nierling 2014, pp. 8-17)

“cf.” or “see” or similar additions have to be avoided.

An alphabetical list of references with the complete bibliographical data of the quoted literature has to be provided at the end of the contribution. It should not contain more than 40 entries.

#### List of references

The following specifications apply for all types of publications:

- Please separate several authors with semicolons. More than six authors: Please use et al. after the first author.
- Only give the first given name, not the middle name. (Exception: hyphenated names)
- If the “author” cannot be identified (authors can also be institutions!), please specify “n.a.”. If the publication date cannot be identified, please state “n.d.”. If the place of publication or the publisher cannot be identified, please state “n.p.”.
- No capitalisation of titles in English (exceptions: personal and place names etc.)

#### *Monographs*

Surname, Given name (Year): Title. Subtitle. Place: Publisher.

Grunwald, Armin (2016): Nachhaltigkeit verstehen. Arbeiten an der Bedeutung nachhaltiger Entwicklung. Munich: oekom.

Backhaus, Klaus; Erichson, Bernd; Plinke, Wulff; Weiber, Rolf (2015): Multivariate Analysemethoden. Eine anwendungsorientierte Einführung. Berlin: Springer.

Cacilo, Andrej et al. (2015): Hochautomatisiertes Fahren auf Autobahnen. Industriepolitische Schlussfolgerungen. Stuttgart: Fraunhofer Institut für Arbeitswirtschaft und Organisation.

#### *Journal articles*

Surname, Given name (Year): Title. Subtitle. In: Journal Volume (Issue number), pp. nn-nn. DOI: nn.

Petersen, Imme; Kollek, Regine (2014): The symbolic relevance of feedback. Return and disclosure of genomic research results of breast cancer patients in Belgium, Germany and the UK. In: Journal of Clinical Research & Bioethics 6 (4), pp. 1-7. DOI: 10.4172/2155-9627.1000230.

Sotoudeh, Mahshid (2008): Mitverantwortung für Technikfolgen übernehmen. In: GAIA – Ökologische Perspektiven für Wissenschaft und Gesellschaft 17 (2), pp. 251-253. DOI: 10.14512/gaia.17.2.17.

*Edited volumes*

Surname, Given name (ed.) (Year): Title. Subtitle. Place: Publisher.

Lingner, Stephan; Lutterbeck, Bernd; Pallas, Frank (eds.) (2010): Die Zukunft der Räume. Gesellschaftliche Fragen auf dem Weg zur „Ambient Intelligence“. Bad Neuenahr-Ahrweiler: Europäische Akademie.

*Contributions in edited volumes*

Surname, Given name (Year): Title. Subtitle. In: First given name Surname (ed.): Title. Subtitle. Place: Publisher, pp. nn-nn.

*Please separate several editors with **commas** and use “**and**” between the last two. More than six editors: Please use “**et al.**” after the first editor. Only give the **first given name**, not the middle name.*

Woisetschläger, David (2015): Machtauswirkungen des automatisierten Fahrens. In: Markus Maurer, Christian Gerdes, Barbara Lenz and Hermann Winner (eds.): Autonomes Fahren. Technische, rechtliche und gesellschaftliche Aspekte. Berlin: Springer Vieweg, pp. 709-732.

Nierling, Linda; Dominguez-Rué, Emma (2016): All that glitters is not silver. Technologies for the elderly in context. Introduction. In: Emma Dominguez-Rué and Linda Nierling (eds.): Ageing and technology. Perspectives from the Social Sciences. Bielefeld: Transcript, pp. 9-23.

<i>Talks</i>	<p>Surname, Given name (Year): Title. Subtitle. Conference name. Place, Country, dd.mm.yyyy.</p> <p>Weil, Marcel (2016): System analysis for the recycling of carbon fiber reinforced plastic materials from electric vehicles production. 10th Society and Materials Conference. Rome, Italy, 09.05.2016.</p>
<i>(Governmental) Institutions</i>	<p>Institution (Year): Title. Subtitle. Place: Publisher.</p> <p>EPTA – European Parliamentary Technology Assessment (2016): The future of labour in the digital era. Ubiquitous computing, virtual platforms, and real-time production. Vienna: ITA.</p>
<i>Printed newspapers</i>	<p>Surname, Given name (Year): Title. Subtitle. In: Newspaper, dd.mm.yyyy, pp. nn-nn.</p> <p>Bethge, Philip (2019): Blindes Vertrauen. In: DER SPIEGEL, 20.07.2019, pp. 100-103.</p>
<i>Online newspapers</i>	<p>Surname, Given name (Year): Title. Subtitle. In: News site, dd.mm.yyyy. Available online at Link, last accessed on dd.mm.yyyy.</p> <p>Nestler, Ralf (2016): Nobelpreisträger fordern Greenpeace zum Umdenken auf. In: Der Tagesspiegel Online, 05.07.2016. Available online at <a href="http://www.tagesspiegel.de/wissen/gruene-gentechnik-nobelpreistraeger-fordern-greenpeace-zum-umdenken-auf/13809758.html">www.tagesspiegel.de/wissen/gruene-gentechnik-nobelpreistraeger-fordern-greenpeace-zum-umdenken-auf/13809758.html</a>, last accessed on 04.10.2017.</p> <p>Staufenberg, Jess (2015): Two eagles mistake a drone for food in Austria. In: The Independent, 13.11.2015. Available online at <a href="https://www.independent.co.uk/video/News/two-eagles-mistake-a-drone-for-food-in-austria-a6733351.html">https://www.independent.co.uk/video/News/two-eagles-mistake-a-drone-for-food-in-austria-a6733351.html</a>, last accessed on 14.05.2018.</p>
<i>Internet sources</i>	<p>Surname, Given name (Year): Title. Subtitle. Available online at Link, last accessed on dd.mm.yyyy.</p> <p>Institution (Year): Title. Subtitle. Available online at Link, last accessed on dd.mm.yyyy.</p> <p>Skoda, Ansgar (2019): KI geht unter die Haut. Möglichkeiten und Risiken künstlicher Intelligenz. Available online at <a href="https://www.openta.net/blog/KIgehtunterdieHautM%C3%B6glichkeitenundRisikenk%C3%BCnstlicherIntelligenz.113">https://www.openta.net/blog/KIgehtunterdieHautM%C3%B6glichkeitenundRisikenk%C3%BCnstlicherIntelligenz.113</a>, last accessed on 29.05.2019.</p> <p>BMBF – Bundesministerium für Bildung und Forschung (2015): Zukunfts-Monitor. Gesundheit neu denken. Available online at <a href="https://www.zukunft-verstehen.de/download_file/view/128/436">https://www.zukunft-verstehen.de/download_file/view/128/436</a>, last accessed on 04.03.2019.</p>

Self-quotations      Articles in TATuP are original contributions which have not been published elsewhere before. If the contribution refers in larger parts to previous publications of the authors, this has to be indicated by quoting the original or in another suitable way.

Questions?            The editorial team is happy to help. If you have any questions, please contact the editors by e-mail: [redaktion@TATuP.de](mailto:redaktion@TATuP.de).

Version: 2019-10-09