Invention Disclosure article template (Version 1, May 2021)

Before you complete this template, a few important points to note:

- Unsure whether your designs would make a suitable hardware article? Visit our webpage https://www.invention-disclosure.com/.

- The format of an invention article is very different to a traditional research article. To help you write yours, we have created this template. We will only consider manuscripts submitted using this template.

- An invention article simply describes an invention and its proposed use and should not provide conclusions or interpretive insights, please avoid using words such as ‘study’, ‘results’ and ‘conclusions’.

- Please consult the Invention Disclosure Guide for Authors when preparing your manuscript; it highlights mandatory requirements and is packed with useful advice.

Still got questions?
➢ Visit our webpage or email us at invention@elsevier.com

Now you are ready to fill in the template below. As you complete each section, please carefully read the associated instructions. All sections are mandatory.

Once you have completed the template, delete this line and everything above it before submitting your article. In addition, please delete the instructions in the template (the text written in italics).

---

Article Title
Please avoid the use of acronyms and abbreviations where possible. A maximum of 250 characters is allowed.

Authors
List all authors. Please mark the corresponding author with (*).

Affiliations
Please include the full address of each author institution.

Corresponding author(s)
Institutional email address preferred.
If you have a Twitter handle, please add it here ‘twitter: @....’

Abstract
The Abstract should briefly describe the invention and its attributes, including any novel embodiments and, if applicable, if partnering or collaboration is being sought. It should not provide conclusions or interpretive insights. Min 100 words - Max 500 words
Tip: do not use words such as ‘study’, ‘results’, and ‘conclusions’ because an invention article should be describing your invention only.

Keywords
Include 4-8 keywords (or phrases) to facilitate others finding your article online.

Specifications Table
Every section of this table is mandatory. Please enter information in the right-hand column and remove all the instructions

<table>
<thead>
<tr>
<th>Subject code</th>
<th>Please select one CATEGORY for your manuscript from the list available at: All Science Journal Classification Codes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specific subject area</td>
<td>Briefly describe the narrower subject area. Max 150 characters</td>
</tr>
<tr>
<td>Industry code</td>
<td>Please select one CATEGORY for your manuscript from the list of nine patent classifications available at: (CPC code list)</td>
</tr>
<tr>
<td>Details of inventors</td>
<td>List the names and contact details (email and affiliation) of all inventors</td>
</tr>
</tbody>
</table>
| Dates of invention    | List the dates for the following:  
                          | Conception (when a complete, enabling concept was known)  
                          | Disclosure (when the invention was first disclosed publicly)  |
| Patent details (only if patented) | Fill in the information available, and delete from this list as appropriate:  
                          | Date patent granted:  
                          | Patent owner:  
                          | Patent attorney or agent:  
                          | Contact for service:  
                          | Link to patent:  |
| Intended use          | State here your intentions for the invention, e.g. if you are seeking to license, sell, partner, commercialise the invention.  |
Related research article
If your invention article is related to a research article - please cite your associated research article here.

For example:

Related other sources:
Links to, for example, Mendeley Data or Figshare.

Value of the invention
Provide 3-6 bullet points explaining why this invention is of value to the scientific community, industry or wider society. Bullet points 1-3 must specifically answer the questions in red next to the bullet point, but do not include the question itself in your answer. You may provide up to three additional bullet points to outline the value of the invention. Please keep points brief, with ideally no more than 400 characters for each point.
• Your first bullet point must explain why this invention is useful or important.
• Your second bullet point must explain who can benefit from this invention.
• Your third point bullet must explain how this invention might be used/reused for further insights and/or development.
• …

Invention Description
Provide a detailed technical description of the invention. Include all descriptions, steps, processes, any related data, figures, tables and information necessary so that others could reproduce and practice this invention. No insight, interpretation, background or conclusions should be included in this section.

Background (optional)
Offer a description of the state of the art as set forth in patents or journals and indicate how the invention overcomes any disadvantages or problems with this art. Include appropriate references in the References section (see below).

Tip: do not describe your invention (figures, tables, etc.) in this section, do this in the Invention Description section above.

Application potential
Provide a description of the size of the market for this invention, and any limitations.

Ethics statements
Invention Disclosure’s Guide for Authors contains detailed information on the ethical guidelines that all authors must comply with. In addition, we ask you to complete the relevant statement(s) below. Please delete those which are not relevant for your invention.
If your work involved human subjects, please include a statement here confirming that the relevant informed consent was obtained from those subjects and include the Ethical committee and the protocol number.

If your work involved animal experiments, please include a statement here confirming that those experiments complied with the ARRIVE guidelines and were carried out in accordance with the U.K. Animals (Scientific Procedures) Act, 1986 and associated guidelines; EU Directive 2010/63/EU for animal experiments; or the National Institutes of Health guide for the care and use of laboratory animals (NIH Publications No. 8023, revised 1978). Note, the sex of the animals must be indicated, and, where appropriate, the influence (or association) of sex on the results of the study.

If your work involved data collected from social media platforms, please include a statement here confirming that a) informed consent was obtained from participants or that participant data has been fully anonymized, and b) the platform(s)’ data redistribution policies were complied with.

CRediT author statement
CRediT is an initiative that enables authors to share an accurate and detailed description of their diverse contributions to a published work.

Example of a CRediT author statement:

Please add a CRediT author statement for your data article here, using the categories listed on this webpage.

Acknowledgments
All contributors who do not meet the criteria for authorship should be listed in an acknowledgments section.

In addition, please list any funding sources in this section. List funding sources in this standard way to facilitate compliance to funder’s requirements:

Funding: This work was supported by the National Institutes of Health [grant numbers xxxx, yyyy]; the Bill & Melinda Gates Foundation, Seattle, WA [grant number zzzz]; and the United States Institutes of Peace [grant number aaaa].

It is not necessary to include detailed descriptions of the program or type of grants and awards. When funding is from a block grant or other resources available to a university, college, or other research institution, submit the name of the institute or organization that provided the funding.

If no funding has been provided for the research, please include the following sentence:

This research did not receive any specific grant from funding agencies in the public, commercial, or not-for-profit sectors.
Declaration of interests

Please tick the appropriate statement below and declare any financial interests/personal relationships which may affect your work in the box below.

☐ The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

☐ The authors declare the following financial interests/personal relationships which may be considered as potential competing interests:

Please declare any financial interests/personal relationships which may be considered as potential competing interests here.

References

References are limited to a maximum of 20 and excessive self-citation is not allowed. Please cite any article you have referred to in your manuscript. If your invention article supports an original research article which is published or in press, please cite the associated article here; ideally, it should be the first citation.

Please review the References section in the Guide for Authors for a comprehensive guide to Invention Disclosure reference style and then list your references below, numbering each one as you go.

Reminder: Before you submit, please delete all the instructional text in italicised text, wherever it appears – including here. Thank you!