# Brief guide for submission to Nature Energy

This guide outlines key points for preparing primary research manuscripts for submission to *Nature Energy*.

The corresponding author should be familiar with the *Nature* journals' editorial policies and is solely responsible for communicating with the journal and managing communication between coauthors. Before submission, the corresponding author ensures that all authors are included in the author list and agree with its order, and that they are aware the manuscript is to be submitted. For more information on editorial and <u>authorship policies</u> please review our <u>Guide to Authors</u>.

#### Cover letter

Although optional, the cover letter is an excellent opportunity to briefly discuss the context and importance of the submitted work and why it is appropriate for the journal. Please avoid repeating information that is already present in the abstract and introduction. The cover letter is not shared with the referees, and should be used to provide confidential information, such as conflicts of interest, and to declare any related work that is in press or submitted elsewhere.

## Main manuscript

The *Nature* journals are flexible with regard to the format of initial submissions. Within reason, style and length will not influence consideration of a manuscript. If revisions are requested, the editor will provide detailed formatting instructions at that time. For information on length and formatting consult *Nature Energy*'s content types.

**Title.** Titles should be 150 characters including spaces or less and avoid technical terms, abbreviations, punctuation and active verbs. We don't allow multi-part titles, i.e., two phrases separated by punctuation of some kind.

Authors. Corresponding author(s) should be identified with an asterisk

**Abstract.** Provide a general introduction to the topic and a brief nontechnical summary of your main results and their implication. Bold compound numbers or acronyms should be avoided whenever possible

**Text length and formatting.** Attention to the following details can help expedite publication if we invite a revision after external review.

• Articles: an abstract of approximately 150 words, unreferenced; main text of no more than 3,000 words and 8 display items (figures, tables). As a guideline, Articles allow up to 50 references. Section headings may be used, but avoid 'Introduction' as a heading.

**Methods.** The Methods section appears in all online original research articles and should contain all elements necessary for interpretation and replication of the results. Methods should be written as concisely as possible and typically do not exceed 3,000 words. Additional methods, experimental procedures and characterization data should be placed in the supplementary information, which will be made available to referees during the peer-review process. Methods-only references are separate from the main text reference count. We encourage you to deposit any step-by-step protocols used in your study in <a href="Protocol Exchange">Protocol Exchange</a>, an open resource maintained by NPG. These protocols are linked to the Methods section upon publication.

**References.** These may only contain citations and should list only one publication with each number. Include the title of the cited article or dataset.

**Acknowledgements (optional).** Keep acknowledgements brief and do not include thanks to anonymous referees or editors, or effusive comments. Grant or contribution numbers may be acknowledged.

**Author contributions.** You must include a statement that specifies the individual contributions of each co-author. For example: "A.P.M. 'contributed' Y and Z; B.T.R. 'contributed' Y," etc. See our <u>authorship policies</u> for more details.

**Competing interests.** Submission of a competing interests statement is <u>required</u> for all content of the journal.

**Materials & Correspondence.** Indicate the author(s) to whom correspondence and material requests should be addressed.

**Tables.** Each table should be submitted as a word document and accompanied by a short title sentence describing what the table shows. Further details can be included as footnotes to the table.

## **Figures**

High-resolution image files are not required at initial submission, but please ensure that images are of sufficient resolution for referees to properly assess the data. If necessary, supply separate image files or deposit image data in a suitable repository (e.g. <u>figshare</u>) for this purpose.

Should your manuscript be accepted, you will receive more extensive instructions for final submission of display items. However, some guidelines for final figure preparation are included below and <a href="https://heep.true.org/heep.true.or

- Provide images in RGB color and at 300 dpi or higher resolution.
- Use the same typeface (Arial or Helvetica) for all figures. Use symbol font for Greek letters.
- Use distinct colors with comparable visibility and avoid the use
  of red and green for contrast. Recoloring primary data, such as
  fluorescence images, to color-safe combinations such as green
  and magenta or other accessible color palettes is strongly
  encouraged. Use of the rainbow color scale should be avoided.
- Figures are best prepared at the size you would expect them to appear in print. At this size, the optimum font size is between 5pt and 8pt.
- We prefer vector files with editable layers. Acceptable formats are: .ai, .eps, .pdf, .ps and .svg for fully editable vector-based art; layered .psd and .tif for editable layered art; .psd, .tif, .png and .jpg for bitmap images; .ppt if fully editable and without styling effects; ChemDraw (.cdx) for chemical structures.
- Please refer to the <u>Nature Chemistry</u> style guide for formatting of chemical structures.

Figure legends should be <300 words each. They should begin with a brief title sentence for the whole figure and continue with a short statement of what is depicted in the figure, not the results (or data) of the experiment or the methods used. Legends should be detailed enough so that each figure and caption can, as far as possible, be understood in isolation from the main text.

## Statistical information

Comprehensive information on the statistical analyses used must be included in the paper. The Methods must include a statistics section where you describe the statistical tests used and whether they were one- or two-tailed. Please ensure that the error bars are defined throughout the figures. For all statistics (including error bars), provide the EXACT n values used to calculate the statistics (reporting individual values rather than a range if n varied among experiments). For representative results, report the number of times that the measurements were repeated. Where relevant, provide exact values for both significant and non-significant P values. For ANOVAs, provide F values and degrees of freedom. For t-tests, provide t-values and degrees of freedom. Please specifically define the replicates.

#### **Equations**

Equations and mathematical expressions should be provided in the main text of the manuscript. Equations that are referred to in the text are identified by parenthetical numbers, such as (1), and are referred to in the manuscript as "equation (1)".

#### Compound numbering

All individual inorganic and organic chemical compounds should be identified by bold numerals (1, 2, 3, etc.), including those that are only mentioned in the manuscript or supplementary information, independent of whether they were utilized in the reported experiments. Standard buffers, reagents and solvents should not be numbered. Please number compounds in order of their appearance in the main text. Alphanumeric numbering can also be used, but try to be

logical, for example, starting materials called **1a**, **1b**, **1c**... give products called **2a**, **2b**, **2c**... and so on.

#### Supplementary information

Please submit supplementary figures, small tables and text as a single combined pdf (with the pieces in the order: text, figures, tables). Tables longer than one page should be provided as an Excel or similar file type. For optimal quality video files please use H.264 encoding, the standard aspect ratio of 16:9 (4:3 is second best) and do not compress the video. We encourage submission of step-by-step synthesis procedures for chemical compounds and data on compound characterization. Supplementary information is not copy-edited, so please ensure that it is clearly and succinctly presented, and that the style and terminology conform to the rest of the manuscript. Mentions of supplementary information in the main article file should refer to specific sections of the supplementary information document whenever possible.

# Data availability

Please provide a Data Availability statement in the Methods section under "Data Availability"; detailed guidance can be found in our <u>data availability and data citations policy</u>. Certain data types must be deposited in an appropriate public structured data depository (details are available <u>here</u>) and the accession number(s) provided in the manuscript. Full access is required at publication. Should full access to data be required for peer review, authors must provide it.

We encourage provision of other source data in unstructured public depositories such as <u>Dryad</u> or <u>figshare</u>, or as supplementary information. To maximize data reuse, we encourage publication of detailed descriptions of datasets in <u>Scientific Data</u>.

# Crystallographic data

Manuscripts reporting new crystallographic structures of small molecules must be accompanied by a standard .cif file. A structural figure with probability ellipsoids should be included in the main supplementary information file. The structure factors for each structure should also be submitted, preferably embedded in the main .cif file, although they may be provided as a separate .hkl and/or .fcf file. Use of the 2014 version of the program SHELXL, which embeds the structure factors information in the main .cif file, is encouraged. The structure factors and structural output must be checked using IUCr's <a href="CheckCIF">CheckCIF</a> routine and a pdf copy of the output supplied, explaining any A- or B-level alerts.

## **Computer code**

Any previously unreported custom computer code used to generate results reported in the manuscript that are central to the main claims must be made available to editors and referees upon request. Any practical issues preventing code sharing will be evaluated by the editors who reserve the right to decline the manuscript if important code is unavailable. At publication, Nature journals consider it best practice to release custom computer code in a way that allows readers to repeat the published results.

For all studies using custom code that is deemed central to the conclusions, a statement must be included in the Methods section, under the heading "Code availability", indicating whether and how the code can be accessed, including any restrictions.

## Solar cell reporting checklist

Research manuscripts related to photovoltaic cells that are sent for external review should include certain experimental details as detailed in our reporting checklist for solar cell manuscripts. These requirements aim to improve the transparency of reporting and the reproducibility of published results. We ask that you complete this checklist and provide the requested information prior to peer review. The completed checklist will be provided to the referees.

## **Related manuscripts**

It is a requirement of submission that you alert us to any related manuscripts with overlapping authorship that are under consideration (including under appeal) or in press at other journals (see our <u>editorial policies on duplicate submissions</u> for details). Copies of these manuscripts should be clearly marked and included as separate files with your submission. Abstracts or other unrefereed preprints do not compromise novelty.

# **Preprint servers**

Nature Research journals support posting of primary research manuscripts on community preprint servers such as <u>arXiv</u> and <u>bioRxiv</u>. We do, however, ask you to respect our <u>policies on posting</u>, <u>citation and licensing of preprints</u>.

# **Double-blind peer review**

To participate in double-blind peer review, please prepare your manuscript in a way that conceals the identities of all the authors (see <a href="mailto:checklist">checklist</a>) and tick the appropriate box during online submission. Please note that editors do not ensure that the paper is properly anonymized; that is the responsibility of the authors.

## Transferring your manuscript

If an editor is unable to offer publication of your manuscript, you have the opportunity to transfer all manuscript materials, the decision letter and any referee comments to a selection of Springer Nature journals without re-entering submission information. Use the link in your decision letter to explore suggested alternative journals. You may then initiate the transfer process to the journal of your choice or submit elsewhere. Please see this page for more information.

#### **Appeals**

Authors who feel that they have strong grounds for appealing a decision may contact the journal to request the opening of an appeal, after which they may upload a cogently argued rebuttal letter that addresses the referees' and/or editor's comments in a point-by-point manner. Decisions are reversed on appeal only if the editors are convinced that the original decision was made in error, or if critical new information or data has been added.

#### Comments on published articles

Important scientific comments and clarifications on content published in *Nature Energy* may be submitted as Correspondence.

#### Questions and manuscript submission

General editorial enquiries should be addressed to the Editor at <a href="mailto:nature-energy@nature.com">nature-energy@nature.com</a>. Manuscripts should be submitted through our <a href="mailto:online\_submission\_system">online\_submission\_system</a>. Further submission details are available <a href="mailto:here">here</a>.