

Author guidelines for articles published by EMS Press

1. The L^AT_EX file

- Authors are expected to submit their manuscript in well-structured L^AT_EX using the journal's provided **template** and **style file**, and following the instructions given in these guidelines.
- Rename the provided `.tex` template file using, e.g., the surnames of authors.
- Insert the contents of your manuscript in the appropriate places; see the comments throughout the template.
- Do not include redundant source code such as unused definitions of macros.
- Avoid using `\def` to define own macros.
- No personal style files should be used.
- Do not modify the page layout or style in any way. Also, do not attempt to fix page breaks and avoid adding or removing extra space to improve the appearance of the manuscript. This is done during typesetting.
- The style file may conflict with older versions of the TeX engine (TeXLive or MiKTeX). Experiencing unexpected behaviour, please try first a newer TeX version or the online editor Overleaf. Should the problem persist, contact the production team attaching the full file package (in particular, the log file).

2. The journal's style file

- Include the journal's style file as shown in the template.
- Do not edit the style file.
- The style file automatically loads the following packages:
`amsthm, amsmath, amssymb, enumitem, geometry, caption, graphicx,`
`array, hyperref, url, fontenc, inputenc, babel, booktabs, cite,`

```
float, footmisc, multicol, xcolor, newtxmath, newtxtext,
kvoptions, nag, ragged2e, pdf14, pdftexcmds, xpatch, zref-base
```

These should not be loaded again.

3. Submitting your final manuscript

Once done with editing your manuscript, please provide us with

- the `.tex` file,
- the corresponding PDF file for reference,
- the `.bib` file (in case you use BiBTEX),
- all figures and illustrations in a standard graphics format along with their source files, e.g., SVG files or TikZ code, if available.

4. Abstract, author addresses, acknowledgments and funding

- The abstract should provide a brief but comprehensive and self-contained description of the article and its results. Avoid using direct references to the bibliography like ‘[5]’ since the abstract may appear independently from the rest of the article. For referencing works, use ‘Petrunin (1998)’ or, if specifying the exact source is necessary, ‘Petrunin [Geom. Funct. Anal. 8 (1998), 123–148]’. Inline formulas such as $\Omega := \mathbb{R}^n \setminus \mathbb{R}^d$ can be used, but displayed formulas should be avoided.
- Acknowledgements should be included using the environment `ack` as in the template. Formal financial support (incl. grant numbers) should be listed next, using the `funding` environment.
- A full address should be given for each author, including institute/department, university, street address/P.O. Box, ZIP code, city, and country. In addition to an original author address at which the research was carried out, a current address may be included (clearly distinguished from the original).

5. Figures

- Figures and illustrations should be sharp and of good quality, and their parts should be clearly discernible. Avoid very small or large symbols within figures as well as fuzzy or pixelated lines. Vector graphics formats (EPS, PDF) are strongly preferred to raster ones (JPEG, PNG).

- Figures may use colour if this enhances their content. The inclusion of colour figures is provided free of charge in the journal's online and print editions.

- Include figures by writing

```
\begin{figure}[t]
    \includegraphics[width=.6\textwidth]{FILENAME}
    \caption{Caption text.}\label{LABEL}
\end{figure}
```

- For subcaptions, load `\usepackage[margin=0pt]{subfig}` in the preamble and then write

```
\begin{figure}[t]
    \subfloat[Caption a]{\includegraphics[width=4cm]{FILENAME}}
    \quad
    \subfloat[Caption b]{\includegraphics[width=4cm]{FILENAME}}
    \caption{Caption text.}
\end{figure}
```

6. Enumerated lists

- The labels of first level enumerations are by default (1), (2),
- You may change them to, e.g., (i), (ii), ... by using an optional argument:

```
\begin{enumerate}[(i)]
    \item ...
    \item ...
\end{enumerate}
```

- For more options see the [documentation](#) of the `enumitem` package.

7. Theorems and the like

- For defining theorems and similar environments include appropriate `\newtheorem` commands such as

```
\theoremstyle{plain}
\newtheorem{theorem}{Theorem}[section]
\newtheorem{lemma}[theorem]{Lemma}
\theoremstyle{definition}
\newtheorem{example}[theorem]{Example}
\newtheorem{remark}[theorem]{Remark}
```

Do not use `\theoremstyle{remark}`.

- For a proof, use `\begin{proof}... \end{proof}`. An end-of-proof symbol ‘■’ is added automatically.
- Use `\qedhere` to put the symbol ‘■’ at the end of an unnumbered displayed formula.

8. Displayed formulas

- For displayed formulas with more than one line use
`\begin{align}... \end{align}`
(or the starred form of `align` to skip numbering) instead of the `eqnarray` environment, since the former yields better spacing.
- For not numbering every line, add `\notag` at the end of lines where numbers should be skipped:

$$\begin{aligned} A &= f(x_i) = F'(x), \\ B &= g(x_i) = G'(x). \end{aligned} \tag{1}$$

- Write

`\begin{equation}\begin{aligned}... \end{aligned}\end{equation}`

to get one label for the complete block:

$$\begin{aligned} A &= f(x_i) = F'(x), \\ B &= g(x_i) = G'(x). \end{aligned} \tag{2}$$

- Other available environments for multiline displays are `gather` or `multline`.

9. More mathematics

- Avoid blank lines before or after displayed formulas, unless when starting a new paragraph.
- Avoid `$$... $$` and use instead `\begin{equation*}... \end{equation*}` or `\[...]`.
- For horizontal spacing in displayed formulas use `\quad` or `\quad\quad` (not multiple `\sim`).
- Leave punctuation marks *outside* inline formulas: `$n>0$`.
- Avoid forcing display style with `\displaystyle` or `\limits` for inline formulas.

- For the separator in set notation use `\mid` (not `|`).
- For the double bar indicating a norm use `\lVert` and `\rVert`.
- Operators whose notation is more than one character should be upright. If the operator you need is not predefined (such as `\dim`, `\det` or `\sin`), write

```
\DeclareMathOperator{\Aut}{Aut}
```

- Sub- and superscripts that stand for words (such as ‘*i*’ for ‘initial’) and not for variables should be upright. Write `N^{i}`.
- Avoid using `\left` and `\right`. To obtain bigger delimiters in displayed formulas, use `\big`, `\Big`, `\bigg` or `\Bigg`.
- Avoid using `\,` and `\!`. A notable exception is before differentials like `dx` in integrals, where `\,` is normally added.

10. Grammar rules for displayed formulas

- Displayed formulas are considered part of grammatical sentences, and they follow the same punctuation rules. Example: A displayed formula that ends a sentence must end with a full stop. In such cases, avoid horizontal space before punctuation. Example: Do *not* write `\[A_n<1\,,\, \]`
- Put a colon after phrases like ‘as follows’ or ‘the following’ when they introduce a displayed formula. Phrases like ‘defined by’, ‘can be seen that’, ‘such that’, ‘we have’ etc. must *not* be followed by a colon.

11. Quotation marks, dashes, abbreviations

- For single and double quotation marks use ``...`` and ```...```.
- The hyphen (code: `-`) is used for compound words like *p-periodic*. Do *not* write `$p-$periodic` which gives the minus sign instead.
- The en-dash (code: `--`) is used for number ranges and it can stand for ‘and’ as in Cauchy–Bunyakovsky–Schwarz.
- The em-dash (code: `---`) with no space before or after may be used to partition a sentence or for parenthetical clauses. For this, we prefer the en-dash with a blank space before and after.
- Write all Latin abbreviations upright (not italic): e.g., et al., i.e., etc.

12. Cross-references

- If you cross-reference a section, subsection, figure, table or theorem-like environment, always use `\label` and `\ref`. For displayed formulas, use `\label` and `\eqref`.
- Do *not* reference page numbers of your article (avoid using `\pageref`).
- If your article has 50 or more pages, you may include a table of contents using `\tableofcontents`.

13. Bibliography

- Items in the bibliography should be ordered alphabetically using numerical labels.
- Each entry must be cited at least once in the text.
- Follow closely the different examples of bibliography entries given in our `.tex` template. They show the preferred style for books, articles (in journals and books), preprints, reports, and theses.
- Abbreviate titles of journals and book series as in [zbMath Open](#) or [Mathematical Reviews](#).
- We provide a `.bst` file for authors who use [BIBTeX](#).

EMS Press

Institut für Mathematik, Technische Universität Berlin, Straße des 17. Juni 136,
10623 Berlin, Germany

For questions regarding these guidelines, please contact us at production@ems.press.