elsearticle class for Typst

v1.0.0

2025-07-16

MIT

Typst template for Elsevier article submissions

Mathieu Aucejo

elsearticle is a Typst template that aims to mimic the Elsevier article IATEX class, a.k.a. elsarticle.cls, provided by Elsevier to format manuscript properly for submission to their journals.

Table of Contents

About	2
Usage	3
II.1 Using elsearticle	3
II.2 Initializing the template	3
II.3 Additional features	5
II.3.1 Appendix	5
II.3.2 Subfigures	5
II.3.3 Equations	6
Roadman	7

Part I

About

Elsearticle is a Typst template that aims to mimic the Elsevier article LATEX class, a.k.a. elsarticle.cls, provided by Elsevier to format manuscript properly for submission to their journals.

elsearticle is designed to be as close as possible to the original class, whose specification can be found in the documentation¹. The template is still in development and may not be fully compatible with all Elsevier journals.

This manual provides an overview of the features of the elsearticle template and how to use it.

To mimic the look and feel of the original elsarticle.cls, the following fonts must be used:

- XITS² and XITS Math for the best compatibility with the original elsarticle.cls;
- STIX Two Text³ and STIX Two Math as a reasonable alternative;
- New Computer Modern and New Computer Modern Math are also defined to avoid compilation errors if the previous fonts are not available.

The template is provided as is by the Typst community and is not affiliated with Elsevier.

 $^{^1}http://assets.ctfassets.net/o78em1y1w4i4/3ro3yQff1q67JHmLi1sAqV/1348e3852f277867230fc4b84a801734/elsdoc-1.pdf$

²https://www.ctan.org/pkg/xits

³https://github.com/stipub/stixfonts

Part II

Usage

II.1 Using elsearticle

To use the elsearticle template, you need to include the following line at the beginning of your typ file:

```
#import "@preview/elsearticle:1.0.0": *
```

II.2 Initializing the template

After importing elsearticle, you have to initialize the template by a show rule with the #elsearticle command. This function takes an optional argument to specify the title of the document.

```
#show: elsearticle.with(
    ...
)
```

#elsearticle takes the following arguments:

```
#elsearticle(
  (title): none,
  (authors): (),
  (abstract): none,
  (journal): none,
  (keywords): none,
  (format): "preprint",
  (numcol): 1,
  (line-numbering): false
)[body]
```

```
Argument—
(title): none

Title of the paper
```

```
Argument
(authors): ()

List of the authors of the paper

Each element of the array is a dictionary definining an author. The author dictionary has the following keys:
```

```
• name str : Name of the author
 • affiliation str (optional): Affiliation of the author
 • corr str | none (optional): email address of the corresponding author
 • id str (optional): ID of the author
    authors: (
        (
          name: "J. Doe",
          affiliation: "Laboratory 1, University 1, City 1",
          corr: "jdoe@univ.edu",
          id: "a",
        ),
          name: "J. Smith",
          affiliation: "Laboratory 2, University 2, City 2",
          id: "b"
        ),
        (name: "J. Dupont"), // J. Dupont is in the same laboratory as
      )
- Argument —
(abstract): none
                                                                          content
 Abstract of the paper
– Argument –
(journal): none
                                                                              str
 Name of the journal
– Argument –
(keywords): none
                                                                            array
 List of the keywords of the paper
 Each element of the array is a str representing a keyword
    keywords: ("Keyword 1", "Keyword 2")

Argument –

(format): "review"
                                                                              str
 Format of the paper. Possible values are "preprint", "review", "1p", "3p" and "5p"
```

```
Argument
(numcol): 1

Number of columns of the paper. Possible values are 1 and 2

According to the documentation of elsearticle.cls (see here4), the number of columns is related to the format of the paper:

• 1p: Single column only

• 3p: Single or double column possible

• 5p: Double column only

To avoid unexpected behaviors, the value of the numcol argument is set to 1 by default and restricted to 1 or 2.
```

```
Argument (line-numbering): false bool

Enable line numbering in the document
```

II.3 Additional features

The elsearticle template provides additional features to help you format your document properly.

II.3.1 Appendix

The template allows you to create appendices using the #appendix environment. The appendices are then numbered with capital letters (A, B, C, etc.). Figures, tables and equations are numbered accordingly, e.g. Eq. (A.1).

To activate the appendix environment, all you have to do is to place the following command in your document:

```
#show: appendix
// Appendix content here
```

II.3.2 Subfigures

Subfigures are not built-in features of Typst, but the elsearticle template provides a way to handle them. It is based on the subpar package that allows you to create subfigures and properly reference them.

To create a subfigure, you can use the following syntax:

 $^{^4} https://assets.ctfassets.net/o78em1y1w4i4/3ro3yQff1q67JHmLi1sAqV/1348e3852f277867230fc4b84a801734/elsdoc-1.pdf$

II Usage II.3 Additional features

```
#subfigure(
  figure(image("imagel.png"), caption: []), <figa>,
  figure(image("image2.png"), caption: []), <figb>,
  columns: (lfr, lfr),
  caption: [(a) Left image and (b) Right image],
  label: <fig>
)
```

The #subfigure function is a wrapper around the #subpar.grid function. The numbering is adapted to the context of the document (normal section or appendix).

II.3.3 Equations

The equations are numbered with the format "(1)", "(2)" in normal sections and with the format "(A.1)", "(A.2)" in appendices. In addition to these numbering patterns, the elsearticle template provides the #nonumeq to create unnumbered equations. The latter function can be used as follows:

```
#nonumeq[$
    y = f(x)
    $
]
```

Part III

Roadmap

The elsearticle template is still in development. Here are some of the features that are currently implemented or planned for future releases:

Article format

- Preprint
- Review
- **✓** 1p
- **✓** 3p
- **5**p

Environment

☑ Implementation of the appendix environment

Figures and tables

- ☑ Implementation of the subfigure environment
- ☑ Proper referencing of figure, subfigures and tables w.r.t. the context

Equations

- ☑ Proper referencing of equations w.r.t. the context
- ☑ Use of the equate package to number each equation of a system as "(1a)"

Other features

☑ Line numbering - Use the built-in par.line function available from Typst v0.12