
Typst template for mathematical papers

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June 04, 2026

ABSTRACT

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magnam aliquam quaerat voluptatem. Ut enim aequae doleamus animo, cum corpore dolemus, fieri.

Keywords. First keyword · Second keyword · etc.

AMS subject classification. 65M70, 65M12

1 Introduction

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2 Equations

The template uses **i-figured** for labeling equations. Equations will be numbered only if they are labelled. Here is an equation with a label:

$$\sum_{k=1}^n k = \frac{n(n+1)}{2} \tag{2.1}$$

We can reference it by `@eq:label` like this: (2.1), i.e., we need to prepend the label with `eq:`. The number of an equation is determined by the section it is in, i.e. the first digit is the section number and the second digit is the equation number within that section.

Here is an equation without a label:

$$\exp(x) = \sum_{n=0}^{\infty} \frac{x^n}{n!}$$

As we can see, it is not numbered.

3 Theorems

The template uses **great-theorems** for theorems. Here is an example of a theorem:

Theorem 3.1. (Example Theorem): *This is an example theorem.*

Proof. This is the proof of the example theorem. □

We also provide **definition**, **lemma**, **remark**, **example**, and **questions** among others. Here is an example of a definition:

Definition 3.2. (Example Definition): *This is an example definition.*

Question 3.3. (Custom mathblock?): How do you define a custom mathblock?

Answer 3.4. *You can define a custom mathblock like this:*

```
#let answer = my-mathblock(  
  blocktitle: "Answer",  
  bodyfmt: text.with(style: "italic"),  
)
```

Similar as for the equations, the numbering of the theorems is determined by the section they are in. We can reference theorems by `@label` like this: **Theorem 3.1.**

To get a bibliography, we also add a citation [1].

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua quaerat voluptatem. Ut enim aequale doleamus animo, cum corpore dolemus, fieri tamen permagna accessio potest, si aliquod aeternum et infinitum impendere malum nobis opinemur. Quod idem licet transferre in voluptatem, ut.

Bibliography

- [1] J. W. Cooley and J. W. Tukey, "An Algorithm for the Machine Calculation of Complex Fourier Series," *Mathematics of Computation*, vol. 19, pp. 297–301, 1965, doi: [10.1090/S0025-5718-1965-0178586-1](https://doi.org/10.1090/S0025-5718-1965-0178586-1).

Appendix A

If you have appendices, you can add them after `#show: appendices`. The appendices are started with an empty heading = and will be numbered alphabetically. Any appendix can also have different subsections.

A.1 Appendix section

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