Table of Contents

My title 1

Jane Doe

This is the abstract

My title

Jane Doe*

Abstract

This is the abstract

^{*.} Title, Affiliation (e-mail: myemail@mydomain.com).

Review our submission guidelines

Prior to submitting your paper, please review our submission guidelines here: https://eqderivatives. com/journal-of-systematic-investing/jsi-submissi on-guidelines

This is an example of a section

This is a regular paragraph. Please do not introduce personal settings to the layout of the section.

This is an example of a subsection

This is a regular paragraph. Don't use any section lower than subsection. If you need a footnote.1

Some floats

Some tables

Check the code to introduce a table.

Table 1 is a one-column table, Table 2 is a twocolumn table.

Table 1: One-column table

Head 1	Head 2	Head 3	
Subhead 1	Subhead 2	Subhead 3	
Subsubhead 1	а	b	
Subsubhead 2	а	b	
Subsubhead 3	а	b	
Subsubhead 4	а	b	

Notes: Use this macro to write notes outside the caption.

Source: Use this macro if you need to write the source.

And here's some random text.

And here's some more random text.

Some figures

Check the code to introduce a figure.

Here are some figure examples. Figures 1 and 2 are two figures. Figure 1 is a one-column figure, Figure 2 is a two-column figure.

Figure 1: One-column figure



And here's some random text.

And here's some more random text.

Some math

You can write math using the regular macros in the amsmath package. Here some math examples:

$$\nabla \cdot \mathbf{E} = \frac{\rho}{\varepsilon_0}$$
 (1)
$$\nabla \cdot \mathbf{B} = 0$$
 (2)

$$\nabla \cdot \mathbf{B} = 0 \tag{2}$$

$$\nabla \times \mathbf{E} = -\frac{\partial \mathbf{B}}{\partial t} \tag{3}$$

$$\nabla \times \mathbf{B} = \mu_0 \left(\mathbf{J} + \varepsilon_0 \frac{\partial \mathbf{E}}{\partial t} \right) \tag{4}$$

Some inline $E = mc^2$ math. See formula (1) and Equation (4).

Lists

You can use the classic LATEX lists environments.

Volume V, Issue I

Table 2: Two-column table

Head 1	Head 2	Head 3	Head 4	Head 5	Head 6
Subhead 1	Subhead 2	Subhead 3	Subhead 4	Subhead 5	Subhead 6
Subsubhead 1	2	3	4	5	6
Subsubhead 2	а	b	С	d	е
Subsubhead 3	а	b	С	d	е
Subsubhead 4	а	b	С	d	е

Figure 2: Two-column figure







Itemize

- Item 1
- Item 2
 - item a
 - item b
 - item c
- Item 3

Enumerate

- 1. Item 1
- 2. Item 2
 - (a) item a
 - (b) item b
 - (c) item c
- 3. Item 3

Description

Description 1 Item 1

Description 2 Item 2

Description 3 Item 3

References

The JSI adhers to the Chicago Manual of Style, please refer to their guide for more: https://www.chicagomanualofstyle.org/home.html

To write an in-line citation you can use \citet like this: Goossens, Mittelbach, and Samarin (1993) say LATEX is great.

To build a citation within parenthesis you can use \citep (Goossens, Mittelbach, and Samarin 1993).

For multiple citations, you can include them all inside the cite macro (Goossens, Mittelbach, and Samarin 1993; Einstein 1905).

Notes

1. Here's your footnote.

Appendix

This the appendix section, if you need one.

M 2021 3

References

Einstein, Albert. 1905. "Zur Elektrodynamik bewegter Körper. (German) [On the electrodynamics of moving bodies]." *Annalen der Physik* 322 (10): 891–921. https://doi.org/http://dx.doi.org/10.1002/andp.19053221004.

Goossens, Michel, Frank Mittelbach, and Alexander Samarin. 1993. *The LATEX Companion*. Reading, Massachusetts: Addison-Wesley.

Knuth, Donald. *Knuth: Computers and Typeset-ting.* http://www-cs-faculty.stanford.edu/%5 C~%7B%7Duno/abcde.html.

Acknowledgments

You can write your Acknowledgments here. If you use the blind environment to write material, it won't be printed with the blind option on.

Disclosure

You can write your Disclosure here.

4 Volume V, Issue I