

TITLE OF THE PAPER

Author's Name

Abstract. *Lorem ipsum dolor sit amet, nemo persequeris referrentur quo ea, ei possit doctus vivendo duo, etiam facilisi pri ut. Cum adolescens vituperata te. Ea tamquam comprehensam pri. Porro admodum constituto ex quo, te blandit expetendis per, te sit maiorum dolores. Ne mei reque maiorum. Meis saperet nam in, qui discere aliquam an.*

Key words: Keyword 1, keyword 2, keyword 3

Mathematics Subject Classification: xxx, xxx

1.1. Section Title

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Risus feugiat in ante metus dictum. At imperdiet dui accumsan sit amet. Feugiat scelerisque varius morbi enim nunc faucibus. Vitae ultricies leo integer malesuada nunc. Ullamcorper malesuada proin libero nunc consequat. Ligula ullamcorper malesuada proin libero nunc. Felis bibendum ut tristique et egestas quis. Sit amet commodo nulla facilisi nullam vehicula ipsum a arcu. Lectus nulla at volutpat diam. Est pellentesque elit ullamcorper dignissim cras tincidunt. Scelerisque fermentum dui faucibus in ornare quam. Eget nunc lobortis mattis aliquam.

1.1.1. Citation of reference

You can cite a reference by the following standard command [1]. In case of multiple resources, we can you the code [1, 2] or [1-2].

1.1.2. Listings

You can use standard command for numbered and bullet lists as follows:

Numbered list:

1. item 1;
2. item 2.

Bullet list:

- item 1;
- item 2.

1.1.3. Defining theorems, lemmas, definitions, etc.

Here are example how to defines theorems, lemmas, definitions and so on.

Theorem 1.1.1. *Theorem's body goes here.*

Proof. Proof goes here

□

Corollary 1.1.1. *Corollary's body goes here.*

Proof. Proof goes here

□

Lemma 1.1.1. *Lemma's body goes here.*

Proof. Proof goes here

□

Proposition 1.1.1. *Proposition's body goes here.*

Definition 1.1.1. *Definition's body goes here.*

Remark 1.1.1. *Remark's body goes here.*

Example 1.1.1. *Example's body goes here.*

1.2. Writing formulas

1.2.1. Inline formulas

Inline formula you can write like this $\lambda = 2\theta$.

1.2.2. Formulas on separate row

Without numeration:

$$\lambda = 2\theta$$

Multiline formula without numeration:

$$\begin{aligned} \lambda &= 2\theta + \sum_{i=1}^6 f_i(x) \\ &< \kappa \end{aligned}$$

Without numeration:

$$\lambda = 2\theta \quad (1.1)$$

Multiline formula without numeration:

$$\begin{aligned} \lambda &= 2\theta + \sum_{i=1}^6 f_i(x) \\ &< \kappa \end{aligned} \quad (1.2)$$

You can cite formula by (1.1)

1.3. Tables, Graphics and Links

Example of a table:

x	y
-2	-4
-1	-2
0	0
1	2
2	4
3	6

Table 1. Caption of the table.

Example how a single should be included:

23–25 November 2022, Pamporovo, Bulgaria



Figure 1. Caption of the figure 1.

Side by side figures should be formatted in the following way:



Figure 2. Caption of the figure 2.



Figure 3. Caption of the figure 3.

Example of URL: <http://fmi-plovdiv.org/>

Acknowledgments

The text of Acknowledgments goes here.

Bibliography

- [1] M. Smith, P. Johnson, Title of the article, *Journal's name*, Vol. 1, No. 1, 2020, 1–12, doi:, ISSN: 00000000.
- [2] T. Rohnson, F. Kingsley, *Title of the book*, Name of the publisher, 2020, ISBN: 00000000.

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