

Paper title

Full first author name and Full second author name

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11.05.2003

ABSTRACT. Type your abstract text here..

Introduction

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1. First section

Proposition 1. *Use `\label` and `\ref` commands for referrings to the paper parts. See source of the lemma 1 and sections 2,3.*

Corollary 1. *Use `thebibliography` environment for your paper bibliographies. And the `\cite` command for the bibliography references.*

Proposition 2. *Use `proof` environment for the proofs. See proof of the lemma 1.*

Lemma 1. *This is lemma 1.*

Proof. This is proof of the lemma 1. □

Theorem 1. *This is reference to the lemma 1.*

Type your thanks here..

2001 Mathematics Subject Classification: *Type AMS subject classification here...*

Key words and phrases: *Type paper keywords here...*

2. Second section

Example 1. This is reference to bibliography [1].

Remark 1. Form of references to the ADM paper see in the bibliography item [3]

3. Third section

Proposition 3. *For more information about $T_{\text{E}}X$ and $L_{\text{A}}T_{\text{E}}X_{2\epsilon}$ typesetting read [1], [2].*

Conclusion

For any questions about using this template to preparing ADM paper and found bugs please contact to ADM editorial board.

References

- [1] Donald E. Knuth, *The $T_{\text{E}}X$ book*, Addison-Wesley, 1984.
- [2] Leslie Lamport, *L $T_{\text{E}}X$: A document preparation system*, Addison-Wesley, 1986.
- [3] F. Author, S. Author, *Paper title*, Algebra discrete math., N.1, 2003, pp.1-2.

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