

Demo for JIIST Journals

Author1, *AIAT1*, Author2, *AIAT2*, and Author3, *AIAT3*

Abstract— The abstract goes here. `JIISTjrn.cls` defaults to using nonbold math in the Abstract. This preserves the distinction between vectors and scalars. However, if the journal you are submitting to favors bold math in the abstract, then you can use LaTeX’s standard command at the very start of the abstract to achieve this. Many JIIST journals frown on math in the abstract anyway.

Index Terms—AIAT, JIIST, journal, L^AT_EX, paper, template, a lot more.

I. INTRODUCTION

THIS demo file is intended to serve as a “starter file” for Journal of Intelligent Informatics and Smart Technology papers produced under L^AT_EX using `JIISTjrn.cls` version 1.0. *JIIST* aims to be a publisher of a wide range of high quality academic journals such as original articles, review article, short communication, and case report in the field of artificial intelligence including Natural Language Processing, Speech Recognition, Machine Learning, Image Processing, Robotics, Semantic Web, Intelligent Computer-Aided Instruction (ICAI), Expert Systems, and other related-fields. The articles are all published in English.

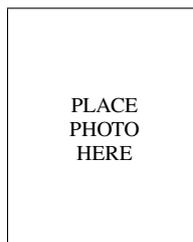
May 20, 2016

A. Subsection Heading Here

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1) Subsubsection Heading Here

Subsubsection text here.



Author1 Biography text here.

II. CONCLUSION

The conclusion goes here.

Author2 Biography text here.

APPENDIX A

PROOF OF THE FIRST EQUATION

Appendix one text goes here.

APPENDIX B

Appendix two text goes here.

ACKNOWLEDGMENT

The authors would like to thank...

Author3 Biography text here.

REFERENCES

- [1] H. Kopka and P. W. Daly, *A Guide to L^AT_EX*, 3rd ed. Harlow, England: Addison-Wesley, 1999.

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