

Title of the paper

Author Name
Address, Affiliation
{name.surname@unige.ch}

Abstract—The abstract goes here. **DO NOT USE SPECIAL CHARACTERS, SYMBOLS, OR MATH IN YOUR TITLE OR ABSTRACT.**

Index Terms—some keywords here; separated by semi-colon;

I. INTRODUCTION

This demo file is intended to serve as a “starter file” for L^AT_EX using IEEEtran.cls template.

A. How to insert and reference a figure

This is an example of how to insert a figure:
Figure 1 shows an example of figure:



Fig. 1. This is the caption of the example figure

The format of a figure can be anything from jpg, to tiff, to pdf and others.

B. Special fonts

Example of **bold** and *emphasis*, and teletype fonts.

C. Bullet points

This is how to make a bullet point list:

- This is my first item: ...
- This is my second item: ...

D. How to make bibliographic reference

To make bibliographic references, you need to cite someone else work like this. To learn more about additional latex commands you can refer to [?].

E. How to reference your sections

First, section II reports on related work. Section III discusses our artifact model and design, while section ??highlights implementation issues. Section V details evaluation and validation. Finally, Section VI concludes the paper.

II. RELATED WORK

Describe your related works here, organised under different sub-domains.

A. First sub-domain

- 1) First sub-sub- domain:
- 2) Second sub-sub- domain:

B. Second sub-domain

III. MODEL

This section describes your artifact at the conceptual abstract level.

IV. IMPLEMENTATION

This section describes a concrete design and implementation of the artifact.

V. EVALUATION

Any evaluation work and its results is described in this section.

VI. CONCLUSION

Summary of paper and future works.

ACKNOWLEDGMENT

The authors would like to thank...