# 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 LATEX 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...