

“Short Paper” LaTeX Forum Paper Template for ForItAAL2019 Ancona

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Abstract—The abstract goes here.

Index Terms—LaTeX, IEEE.

I. INTRODUCTION

Read “InstructionsForAuthors.pdf” for practical writing instructions. Use google.com for help. Also check out IEEE LaTeX template by Michael Shell for more LaTeX informations.

A. Subsection Heading Here

Subsection text here.

1) *Subsubsection Heading Here*: Subsubsection text here.

II. FIGURES

Reference figures like this Fig. 1.

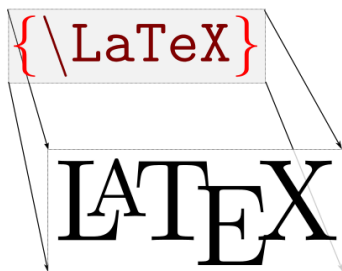


Fig. 1. An Example of a Figure

III. TABLES

Reference tables like this Table I.

TABLE I
AN EXAMPLE OF A TABLE

One	Two
Three	Four

IV. CITATIONS

Cite papers like this [1] [2] [3]. You need to have at least one citation for template to work, otherwise strange errors will occur.

To obtain BibTeX references, search for paper you want to cite at <http://scholar.google.com>. Below search item there is a “Cite” link to open dialog, then in dialog there is a “BibTeX” link to open BibTeX reference. Copy that text to “cites.bib” file and cite it in paper.

V. BUILDING

To build PDF run next 4 commands: pdflatex, bibtex, pdflatex, pdflatex. If you use Texmaker you could setup Quick Build command and build PDF with F1.

VI. CONCLUSION

The conclusion goes here.

ACKNOWLEDGMENT

Thanks.

REFERENCES

- [1] S. Noghianian, A. Sabouni, T. Desell, and A. Ashtari, *Microwave Tomography: Global Optimization, Parallelization and Performance Evaluation*. Springer Publishing Company, Incorporated, 2014.
- [2] S. Hagness and A. Taflov, *Computational electrodynamics: the finite-difference time-domain method*. Norwood, MA: Artech House, 2000.
- [3] K. S. Yee *et al.*, “Numerical solution of initial boundary value problems involving maxwell’s equations in isotropic media,” *IEEE Trans. Antennas Propag*, vol. 14, no. 3, pp. 302–307, 1966.