

SBrT 2023 manuscript template

Name1 Surname1 and Name2 Surname2

Abstract—This document is an example of how to use the \LaTeX style `sbrt.cls` to prepare a paper for submission to SBrT 2023. The abstract must have at most 100 words.

Keywords—Paper template, \LaTeX , SBrT 2023.

I. INTRODUCTION

The XLI Brazilian Symposium on Telecommunication and Signal Processing (SBrT 2023) is promoted by the Brazilian Telecommunication Society (SBrT) and, this year, is being organized by the Aeronautics Institute of Technology (ITA).

A. About SBrT

SBrT takes place annually, promoting the most relevant national scientific meeting in the telecommunications area, in which topics of paramount importance to the evolution of research and development of this sector are discussed.

II. FIGURES AND TABLES

The Table I is only an example [2].

TABLE I

THE *caption* COMES BEFORE THE TABLE.

	title page	odd page	even page
onesided	leftTEXT	leftTEXT	leftTEXT
twosided	leftTEXT	rightTEXT	leftTEXT

The Figure 1 is only an example [2].

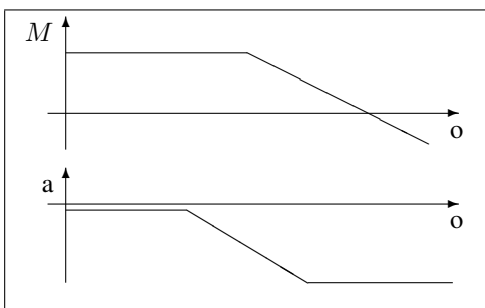


Fig. 1. This figure is only an example. The *caption* must come after the figure.

Name1 Surname1, Department1, University1, City1-State1, e-mail: xxxxx@yyyyy.zzzzz.br; Name2 Surname2, Department2, University2, City2-state2, e-mail: xxxxx@yyyyy.zzzzz.br. This work was partially supported by XXXXXXXX (XX/XXXXX-X).

III. EQUATION

This is an example of how to include an equation in the text.

$$h(t) = \sum_{n=0}^{N-1} \alpha_n \delta(t - \tau_n), \quad (1)$$

where α_n is the n th...

Observe that (1) is only an example. There are different ways to include equations with multiple lines, like

$$\begin{aligned} x^2 &= bx + c \\ y^2 &= \beta y + \gamma = 0. \end{aligned} \quad (2)$$

Eq. (2) is only an example.

IV. CONCLUSIONS

The final version of the accepted manuscript for publication in the Proceeding of XLI Brazilian Symposium on Telecommunication and Signal Processing (SBrT 2023) must be sent, in PDF format, at most until the date specified in the call for papers. The manuscript format must be A4, double-column, 10pt, lad-single, and have at most 5 pages. The Abstract must have at most 100 words.

ACKNOWLEDGEMENTS

The Coordination of the SBrT 2023 thanks to the Coordination of the previous symposiums promoted by the Brazilian Telecommunication Society, for making available this example.

REFERENCES

- [1] L. Lamport, *A Document Preparation System: \LaTeX , User's Guide and Reference Manual*. Addison Wesley Publishing Company, 1986.
- [2] F. C. Silva e J. J. Sousa, "This reference is only an example," *Journal of examples*, v. 5, pp. 52–55, May 1999.

APPENDIX

Insert informations about the apendix here