

# How to Use Style sbrt2019eng.cls

Name1 Family1 and Name2 Family2

**Abstract**—This document exemplifies the use of a  $\text{\LaTeX}$  style to produce the final or camera-ready version for the proceedings of the XXXVII Simpósio Brasileiro de Telecomunicações e Processamento de Sinais - SBrT2019. Therefore, this document is an example of how to use sbrt2019.cls style. The abstract must have at most 100 words.

**Keywords**—Style file,  $\text{\LaTeX}$ , SBrT2019, IEEE Conference style.

## I. INTRODUCTION

The XXXVII Brazilian Symposium on Telecommunications and Signal Processing (SBrT2019) is promoted by the Brazilian Telecommunications Society (SBrT). The institutions that are organizing SBrT2019 are UERJ, CEFET-RJ, UFRJ, LNCC and CETEX.

### A. About the Symposium

This yearly symposium promotes the most relevant national meeting on the area of telecommunications where important themes for the evolution of research and development of the sector are discussed.

## II. FIGURES AND TABLES

Table I is just an example [2].

TABLE I

Caption COMES BEFORE THE TABLE.

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

Figure 1 is just an example [2].

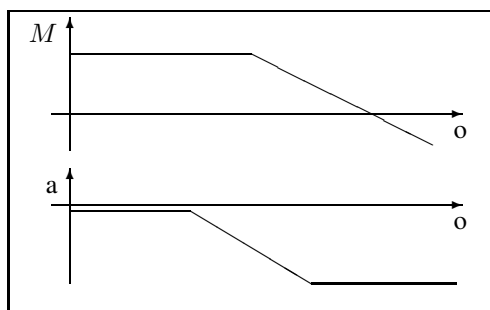


Fig. 1. This figure us just an example. *Caption* must come after the figure.

Name1 Family1, first author address, e-mail: xxxxxxxxx@yyyyyyyy.zzz.br; Name2 Sobrenome2, second author address, e-mail: xxxxxxxxx@yyyyyyyy.zzz.br. This work was partially supported by XXXXXXXX (XX/XXXXX-X).

## III. EQUATIONS AND THEOREMS

*Teorema 1 (Name of Theorem):* Consider the system

$$\begin{aligned}\dot{x} &= A.x + B.u \\ y &= C.x + D.u\end{aligned}\quad (1)$$

$$\left[ \begin{array}{c|c} A & b_1 \\ \hline c & d_1 \end{array} \right] \text{ e } \left[ \begin{array}{c|c} A & b_2 \\ \hline c & d_2 \end{array} \right]. \quad (2)$$

If  $A$  is stable, then the pair  $\{A, B\}$  is possible stable and this remains for any  $B$ .

*Demonstração:* Demonstration is trivial and left to the interested readers. ■

## IV. CONCLUSIONS

The final version of the article accepted for publication in the Proceedings of the XXXVII Brazilian Symposium on Telecommunications and Signal Processing must be sent no later than August 18, 2019 in PDF format. The format of the article should be A4, column-double, 10pt, side-single, and hold at most 05 pages. The abstract and abstract should be a maximum of 100 words each.

## ACKNOWLEDGEMENTS

Technical Committee of SBrT2019 would like to thank previous symposium chairs for providing this example.

## REFERENCES

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

## APPENDIX

Some important deadlines (all up to 24h, GMT+3):

- Submission of articles: March 25, 2019 to May 5, 2019 – EDAS link: <https://edas.info/N25670>
- Accepted articles: July 7, 2019
- Final version: August 04, 2019