

Paper Title

Lucas Mello Schnorr*, Somebody Else†

* Graduate Program in Computer Science (PPGC/UFRGS), Porto Alegre, Brazil

† Somebody else's Institution, Brazil

***Abstract*—Put the abstract here.**

I. INTRODUCTION

This is just an example to show how Orgmode [1] can be neatly used to write papers following the IEEEtran latex style. Feel free to modify and distributed this as you wish.

Be aware that this example is compatible with OrgMode 9.*. Earlier or later OrgMode versions require minor modifications to the Makefile and/or ieee.org files.

For a detailed explanation on why and how to write reproducible articles using OrgMode, please visit the following page.

Section II presents the background.

II. BACKGROUND AND EXPERIMENTAL CONTEXT

A. Background

B. Experimental Context and Workload Details

III. RELATED WORK AND MOTIVATION

Check this paper [2] about how you need to semantically aggregate data.

IV. YOUR GREAT CONTRIBUTION TO COMPUTER SCIENCE

V. YOUR SUPER RESULTS

VI. CONCLUSION

ACKNOWLEDGEMENTS

Who paid for this?

REFERENCES

- [1] E. Schulte, D. Davison, T. Dye, and C. Dominik, "A multi-language computing environment for literate programming and reproducible research," *J. of Stat. Soft.*, vol. 46, no. 3, 2012.
- [2] L. M. Schnorr and A. Legrand, "Visualizing more performance data than what fits on your screen," in *Tools for High Performance Computing 2012*. Springer, 2013, pp. 149–162.