SAMPLE CONTRIBUTION TO THE PROCEEDINGS OF THE CONFERENCE "COSMOLOGY ON SMALL SCALES" 2016

First Author¹, Ifany Coauthor², Third A. Uthor¹

¹ Name of the First Institution Address, Country first.author@e-mail.address, third.author@e-mail.address ² Name of the Second Institution Address, Country ifany.coauthor@e-mail.address

Abstract: This sample file serves as an illustration how to prepare a contribution to CSS2016 proceedings in IAT_EX . The authors are kindly asked to follow this style when preparing their manuscripts.

Keywords: conference, international, cosmology **PACS:** XX.XX.Xx, YY.YY.Yy, ZZ.ZZ.Zz

1. Introduction

This document has been prepared using the provided css2016.cls class file. The simplest and recommended way to prepare a contribution is just to edit this sample_css2016.tex file. Authors are encouraged to submit papers with around 10 pages, however a strict page limit is not set.

To include EPS figures, we recommend the command \includegraphics (packages epsfig, graphics, or graphicx). See Figure 1 for an example. When preparing graphics, please keep in mind that the proceedings will be printed in grey scale and scaled down to the size of A5 paper. Although colours may be used in the online version, your graphics should keep legibility when printed in grey scale. For good results, the text appearing at graphics (description of axes in plots, etc.) should be comparable in size to the main text. Table 1 shows recommended formatting of tables.

Equations are included using the standard equation environment, e.g.

$$a+b=c. (1)$$

For series of equations, we recommend using equarray environment.

$$a \times b = c \tag{2}$$

$$d - e = f \tag{3}$$



Figure 1: This figure was created in Linux by xfig.

#proc	64	128	256	512	1024
case 1					
set-up (sec)	61.0	37.7	25.7	23.2	39.5
iter (sec)	22.3	19.9	27.8	44.9	97.5
case 2					
set-up (sec)	49.5	29.0	18.4	12.6	11.0
iter (sec)	28.5	22.6	16.7	14.7	13.2

Table 1: Strong scaling for different cases.

Command (\ref{}) produces references to these equations in the text, such as (1), (2)-(3).

The bibliographic sources are cited by the command cite. Notice the recommended style of the bibliography – an article in proceedings [1], a book [2], a journal article [3], a Ph.D. thesis [4], and a technical report [5]. Bibliography is sorted alphabetically by surname of the first author and then by year of publication.

Acknowledgements

This work has been supported by grant No. 000/00/0000 of the Czech Science Foundation.

References

- Babuška, I.: Courant element: before and after. In: M. Křížek, P. Neittaanmäki, and R. Stenberg (Eds.), *Finite element methods, Lecture Notes in Pure and Appl. Math.*, vol. 164, pp. 37–51. Marcel Dekker, New York, 1994.
- [2] Babuška, I. and Strouboulis, T.: *The finite element method and its reliability*. Oxford University Press, New York, 2001.
- [3] Babuška, I., Szabó, B.A., and Actis, R.L.: Hierarchic models for laminated composites. Internat. J. Numer. Methods Engrg. 33 (1992), 503–535.
- [4] Brezina, M.: Robust iterative methods on unstructured meshes. Ph.D. thesis, University of Colorado at Denver, 1997.

[5] Van Veldhuizen, D.A. and Lamont, G.B.: Multiobjective evolutionary algorithm research: A history and analysis. Tech. Rep. TR-98-03, Air Force Institute of Technology, Wright-Patterson Air Force Base, Ohio, 2001.