How to write the extended abstract

A. First, B. Second

Home Institution of AF, City University of BS, City

1 Introduction

The proceedings will contain the extended abstracts of lectures presented during the SEMINAR ON NUMERICAL ANALYSIS (SNA). The papers in the range of 2 - 4 pages should be written in Czech or English and prepared in the LATEX2e system with the aid of sna document style, see Fig. 1. Of course, the authors can use any of standard packages, e.g. epsf or amsmath.

\documentclass{sna}
\begin{document}
 Text ...
\end{document}

Figure 1: An example of an extended abstract source code.

2 Text modifications

The imet document class arose from the article style. Therefore, most of its original instruments can be exploited to modify the text of paper:

- For the text sectioning, the authors can use standard commands \section, \subsection, etc. or their equivalent unnumbered forms \section*, \subsection*, etc.
- Also *mathematical formulae* can be written according to common standards as well as their references, e.g. (1).

$$Au = f, \qquad u, f \in \mathbb{R}^n \tag{1}$$

• The authors can include *figures and tables* into their texts, e.g. see Fig. 1 and Tab. 1. The figures should be stored into EPS files and included by tools of **epsf** package into the text. The descriptions should be located bellow the figures and above the tables.

Table 1: An example of a table.

Computer	Memory
SUN HPC	shared
IBM SP	distributed

• It is possible to use *references* to the bibliography, e.g. [1, 2]. The form of the bibliography is presented at the end of this paper.

3 Conclusion

After several or more concluding remarks, the authors can express their acknowledgement to institutions supporting their research.

Acknowledgement: This work has been supported by the grant XYZ-123.

References

- [1] C. Third: *My first article*. In: D. Fourth (ed.): Proceedings of the conference ABC'03, VSB-Technical university, Ostrava, 2003, pp. 100–120.
- [2] E. Fe, G. Hey: The second book. Cambridge University Press, 2004.