Conferences in Research and Practice in Information Technology -Style Guide

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Abstract

This paper describes the manner in which papers should be formatted for papers adhering to the ACS series, Conference in Research and Practice in Information Technology. The abstract should be a maximum of 250 words and should clearly identify the content of the paper.

Keywords: As required...

1 Introduction

Normal text is 10 point, Times Roman in two columns. Page size is A4 with 0.8in borders on all sides, two columns with 0.2 in between them. There should not be a blank line between paragraphs. If the style is being used properly, a natural looking gap will be produced as LATEX thinks fit.

Headings should use the heading styles as shown. Numbering is automatic.

2 Heading Level 1

2.1 Heading Level 2

2.1.1 Heading Level 3

Headings below level 3 should be avoided. Tables and figures should ideally be confined to one column but where this is not possible should be located at the top of a page. Each be given a caption using the caption style, For example,

Figure Content

Figure 1: Caption

Citations should use the author date format only. For example,

...as proved by Snodgrass (1987) and Fayyed *et al.* (Fayyad, Piatetsky-Shapiro & Smyth 1996) and re-

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You can use the /toappear again to add a second footnote for grant and other information.

ferred to in other works (Ben-Zvi 1982, Bentley 1986, Agrawal, Imielinski & Swami 1993) the process..., etc.

For further information regarding formats, please contact the editor-in-chief.

3 Submitting Camera Ready copy

Once your paper has been amended as required by the refereeing process, the source should be uploaded to the specified ftp server as described on the CRPIT website. An e-mail will be sent to the first of the email addresses you list above confirming receipt once it has been received and printed. Note that only PDF and postscript files are accepted as upload formats. Do remember that CRPIT papers are A4, not US letter size (thus on the dvips you often have to specify -t a4) – see website.

4 References

References should be in the standard JRPIT format, examples of which are shown below (shown is a conference paper, a thesis, a book, a book section and a journal paper in that order). The required formats can be obtained by including the *Harvard* package and using style *agsm*. The files harvard.sty and agsm.bst are available at the CRPIT website.

References

Agrawal, R., Imielinski, T. & Swami, A. (1993), Mining association rules between sets of items in large databases, in 'ACM SIGMOD International Conference on Management of Data', Vol. 22, ACM Press, Washington DC, USA, pp. 207–216.

Ben-Zvi, J. (1982), The time relational model, Ph.D., University of California, Los Angeles.

Bentley, J. (1986), *Programming pearls*, Addison-Wesley.

Fayyad, U. M., Piatetsky-Shapiro, G. & Smyth, P. (1996), From data mining to knowledge discovery: An overview, in U. Fayyad, G. Piatetsky-Shapiro, P. Smyth & R. Uthurusamy, eds, 'Advances in Knowledge Discovery and Data Mining', AAAI Press/ MIT Press, pp. 1–34.

Snodgrass, R. (1987), 'The temporal query language tquel', *ACM Transactions on Database Systems* **12**(2), 247–298.