Extended abstract template: boldface Times New Roman, 14 pt, non-capitalized words

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Abstract

This is the place for a minimal abstract if you wish to have one in your extended abstract contribution. It should be 10pt, an extra 1cm margin on both sides, and it is not recommended to have more than 10 lines.

1 An example of section for the full paper

The length of full papers should be at least 4 pages, at most 10 pages (filesize 2Mb or less), text Times New Roman 11, with first-line indented, fully justified paragraphs, single line spacing, 2.54 cm margins. Formulae, figures and tables are possible (caption font 10 pt, extra 1cm margin on both sides). Submit a PDF with embedded fonts, to ensure format invariance. DO NOT NUMERATE PAGES!

1.1 And a subsection

1.1.1 Even a subsubsection is possible

Extended abstracts follow this template, with regard to paper size (a4), margins (2.54cm each), font syze and type (Times New Roman 11pt) and further details. Figures and tables must have a caption. Cite them as normal, e.g. Figure 1 and Table 1. The first paragraph of each section should not be indented, but the following lines should.

Citation schemes should follow the Chicago conventions, i.e. both author (year) as in Aitchison (1986) or else (author, year) styles may be used. For one or two authors, both names should appear (Pawlowsky-Glahn and Egozcue, 2001). For three or more authors, use the first name followed by et.al., like in Templ et al. (2011).

include the figure with the includegraphics command

Figure 1: Example of a figure, with mandatory caption. caption font 10 pt, centered.

References

Aitchison, J. (1986). The Statistical Analysis of Compositional Data. Monographs on Statistics and Applied Probability. Chapman & Hall Ltd., London (UK). (Reprinted in 2003 with additional material by The Blackburn Press). 416 p.

Country	red meat	white meat	eggs
Ablandia	10.1	1.4	0.5
Cedenia	8.9	14.0	4.3
Fagalia	13.5	9.3	4.1

Table 1: Example of a table. Lines should be used reasonably, for instance to separate header from the main table body and to close the table itself

Pawlowsky-Glahn, V. and J. J. Egozcue (2001). Geometric approach to statistical analysis on the simplex. Stochastic Environmental Research and Risk Assessment (SERRA) 15(5), 384–398.

Templ, M., K. Hron, and P. Filzmoser (2011). robCompositions: an R-package for robust statistical analysis of compositional data. In V. Pawlowsky-Glahn and A. Buccianti, editors, *Compositional Data Analysis. Theory and Applications*. John Wiley & Sons, Chichester (UK), pp. 341–355.