

Author¹, Author² and Author³

Preparations of Papers for the Conference/Journal Publications of the Walter de Gruyter

Abstract: These instructions give you basic guidelines for preparing camera-ready papers for Walter de Gruyter's conference proceedings/Journal Publications.

Keywords: Insert five to six keywords separated by commas.

1 Introduction

Your goal is to simulate the usual appearance of papers in a Conference Proceedings or Journal Publications. We are requesting that you follow these guidelines as closely as possible.

1.1 Full-Sized Camera-Ready (CR) Copy

Prepare your CR paper in full-size format, custom sized width 15.5cm and height 23cm. The margin sizes are top 2.15cm, 2.6cm, inside 1.8cm and outside 2.1cm. The fonts used are DG Meta Science and DG Meta Serif Science. You must install these fonts. The fonts are also attached with this template.

1.1.1 Tables and Figures

Tables and its captions should arrange left to the paper. Table caption should be DG Meta Science Bold 8/11 pt for numbering/description and table body should

1 Name of Institution/Department, City, Country

E-mail:

2 Name of Institution/Department, City, Country

E-mail:

3 Name of Institution/Department, City, Country

E-mail:

be DG Meta Science Regular 8/11 pt; tabular lining figures. Space following: min. 13 pt and space before 19.5 pt.

Figures are also arranged in the same way as tables arranged. The samples are given below;

Table 1: Type Sizes for Camera-Ready Papers

Type size (pts.)	Appearance	
	Regular	Bold
8	Table captions, Figure captions, Reference, authors details	
8		Table number, Figure number
9.5	All other contents	
12	Authors	
15		First level heading
12	Authors names	Second level heading
17		Paper title

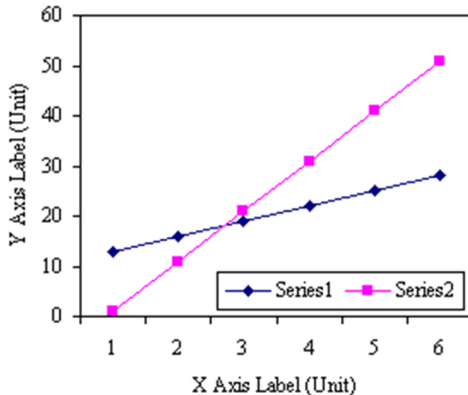


Figure 1. Note how the caption is left aligned

Conclusion

The authors can conclude on the topic discussed and proposed. Future

Enhancement can also be briefed here.

References

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- 3 I. S. Jacobs and C. P. Bean, "Fine particles, thin films and exchange anisotropy," in *Magnetism*, vol. III, G. T. Rado and H. Suhl, Eds. New York: Academic, 1963, pp. 271–350.
- 4 K. Elissa, "Title of paper if known," unpublished.
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- 6 Y. Yorozu, M. Hirano, K. Oka, and Y. Tagawa, "Electron spectroscopy studies on magneto-optical media and plastic substrate interface," *IEEE Transl. J. Magn. Japan*, vol. 2, pp. 740–741, August 1987 [Digests 9th Annual Conf. Magnetics Japan, p. 301, 1982].
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