

INFORMATION FOR AUTHORS

Ilkka Niini¹ and Petri Rönnholm²

¹Oy Mapvision Ltd

²Aalto University School of Engineering, Institute of Photogrammetry and Remote Sensing

ilkka.niini@mapvision.fi, petri.ronnholm@aalto.fi

ABSTRACT

This article presents new writing and typesetting instructions for articles to be submitted to The Photogrammetric Journal of Finland (PJF). The text itself is an example of the recommended style. Authors should remember that final articles are printed as sent and that editors do not edit them. All articles are reviewed by two reviewers before acceptance. Articles will be divided into three groups: Reviewed Scientific Articles, Reviewed Technical Articles and Reviewed Innovative Articles.

1. INTRODUCTION

Contributions should be in English or German. The author should submit the manuscript to the address: pjf.journal@list.aalto.fi. Articles are accepted in a **MS Word format** as e-mail attachment, however not exceeding 10 MB. For the review process, also PDF format is accepted, if the author information and acknowledgements are removed. In that case, the author information should be delivered separately.

PJF is printed in one column format using **single line spacing**. Page (A4) margins are: upper **25 mm**, lower **25 mm**, left **22 mm**, and right **22 mm**. Use Arial point size 12 (bold) in title and Arial (bold) point size 12 in headings (capitals) and subheadings (small letters). Arial Italics point size 12 should be used in Abstract heading. For normal text you should use Times New Roman, point size 12. In footnotes and captions for figures and tables you can also use point size 10. It is better to use too large a font rather than too small because the original A4 text will be reduced to the printing size of B5.

The **TITLE** should be written in **capitals, centered**, and followed by one empty line before the **name** of the author(s), **working site, country**, and **e-mail address(es)** or other contact information. There should be two (2) empty lines before the abstract block. The **heading 'ABSTRACT'** is written in italics and **capitals**. *Abstract itself should also be written in italics.*

Length of an article should be at most (14) pages. Longer articles require negotiations with the editor. Both left and right justifications are required. You should not use manual hyphenation or use page numbering.

Articles are **accepted for review** with the understanding that the same work has been **neither submitted to nor published** in another journal. Papers previously published in conference

proceedings, technical reports etc. are eligible for consideration provided the Editor-in-Chief is informed at the time of submission.

2. HEADINGS

Main headings are written in capitals. Leave two blank lines before the heading, and one empty line after the heading.

2.1 Subheadings

Subheadings are written using small letters. Use one empty line before and after the heading. Subsubheadings act like subheadings. It is recommended to avoid more than three levels of headings.

3. PHOTOS, FIGURES AND TABLES

Authors should use B/W-illustrations whenever possible and prefer a space-saving format. All graphics are printed in the author-supplied electronic art. Colour illustrations can be used at additional costs charged to the author.

All figures and tables must be cited in the text and should have a numbered caption. When choosing the size of the figures or tables, remember the size reduction from A4 to B5 and the minimum font size 10 (12 recommended). Place table caption before a table and figure caption after a figure (centered, italic, font size 12).

Table 1.

<i>Text 1</i>	<i>Text 2</i>
---------------	---------------

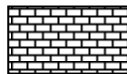


Figure 1.

4. CONCLUSIONS

These instructions should be followed in order to keep the appearance of the Journal as homogeneous as possible. ISPRS' Guidelines for Authors Preparing Camera-Ready Manuscripts (ISPRS, 1993) can be followed in cases, which are not covered in these instructions.

References should be cited in text, by authors' last names and date, thus (Niini, 1994b), and listed in alphabetical and chronological order (latest first) in the reference section (example given in chapter 5). Format for references in the reference list should be as follows:

Monographies - books:

Craig, J.J., 1989. Introduction to robotics: mechanics and control, 2nd ed., Addison-Wesley Publishing Company, 450 p. (Addison-Wesley series in electrical and computer engineering: control engineering), ISBN 0-201-09528-9

Monographies - theses and dissertations:

Niini, I., 2000. Photogrammetric Block Adjustment Based on Singular Correlation, Dissertation, Finnish Academies of Technology, Espoo, pp. 1-111 (Acta Polytechnica Scandinavica, Civil Engineering and Building Construction Series No. 120)

Articles in a book:

Truesdell, C.A, Toupin, R., 1960. The classical field theories, in S. Flügge, ed., Encyclopedia of Physics, Vol. III/1, Springer-Verlag, pp.73-99

Articles in Journals:

Rosenberg, O., 1956. Photogrammetry. Photogrammetric Engineering, Vol. 22, No. 5, pp. 823-830.

Articles in Proceedings:

Niini, I., 1994. Relative Orientation of Multiple Images Using Projective Singular Correlation, International Archives of Photogrammetry and Remote Sensing, Munich, Germany, Vol. 30, Part 3/2, pp. 615-621.

Website references:

ISPRS, 2002. ISPRS Orange Book: Appendix B.2: Guidelines for Authors Preparing Manuscripts for ISPRS Sponsored Meetings, <http://www.isprs.org/documents/orangebook/appb2.html>, (26.10.2003) (date when site was visited)

5. REFERENCES

Craig, J.J., 1989. Introduction to robotics: mechanics and control, 2nd ed., Addison-Wesley Publishing Company, 450 p. (Addison-Wesley series in electrical and computer engineering: control engineering), ISBN 0-201-09528-9

Niini, I., 2000. Photogrammetric Block Adjustment Based on Singular Correlation, Dissertation, Finnish Academies of Technology, Espoo, pp. 1-111 (Acta Polytechnica Scandinavica, Civil Engineering and Building Construction Series No. 120)

Niini, I., 1994. Relative Orientation of Multiple Images Using Projective Singular Correlation, International Archives of Photogrammetry and Remote Sensing, Munich, Germany, Vol. 30, Part 3/2, pp. 615-621.

Rosenberg, O., 1956. Photogrammetry. Photogrammetric Engineering, Vol. 22, No. 5, pp. 823-830.

Truesdell, C.A, Toupin, R., 1960. The classical field theories, in S. Flügge, ed., Encyclopedia of Physics, Vol III/1, Springer-Verlag, pp.73-99

ISPRS, 2002. ISPRS Orange Book: Appendix B.2: Guidelines for Authors Preparing Manuscripts for ISPRS Sponsored Meetings, <http://www.isprs.org/documents/orangebook/appb2.html>, (26.10.2003)

These manuscript specifications can also be found in: <http://foto.hut.fi/seura/julkaisut/pjf-instructions.pdf>