

## PFG Guide for Authors

### 1. Articles and News

*Photogrammetrie • Fernerkundung • Geoinformation (PFG)* is the Journal of the German Society for Photogrammetry, Remote Sensing and Geoinformation (Deutsche Gesellschaft für Photogrammetrie, Fernerkundung und Geoinformation e.V., DGPF).

PFG publishes *Articles* as well as *News and Correspondence*. The journal is listed in the Citation-Index Web of Knowledge (formerly ISI) by Thomson-Reuters. Articles are published mostly in English. Each article is subject to a blind review process, usually by three reviewers. Two types of Articles are accepted for peer-review:

- “*Research Articles*“ have to address new and innovative methods within to the scientific scope of PFG.
- “*Articles of Science and Technology*“ address applications of interest or practical aspects. They do not need to present a new methodology, but the material presented must be timely and topical.

Manuscripts and other communication shall be sent to the editors:

*Articles:*

Prof. Dr.-Ing. WOLFGANG KRESSE  
Hochschule Neubrandenburg  
Brodaer Straße 2  
D-17033 Neubrandenburg  
Email: kresse@hs-nb.de

*News and Correspondence:*

Prof. Dr.-Ing. STEFAN HINZ  
Karlsruher Institut für Technologie (KIT)  
Institut für Photogrammetrie und  
Fernerkundung  
Englerstr. 7  
D-76131 Karlsruhe  
Email: stefan.hinz@ipf.uni-karlsruhe.de

### 2. Manuscripts

Manuscripts shall not exceed 10 pages and shall comply with the International Standards of photogrammetry and remote

sensing, e.g. the German industry standard (DIN) 18716 Photogrammetry and Remote Sensing.

The manuscripts shall be submitted in Microsoft Word format according to this guide. They shall be structured as follows:

- Title (short and concise)
- First and last names as well as the place of residence of the author(s)
- Three to five keywords
- Summary in English and German; the latter can be provided by the editors
- Text: Introduction stating the problem, accomplishments, results
- Acknowledgements
- References

Articles shall not have more than 5 authors. For exceptions, contact the editors.

A template for an article can be found at:  
[www.dgpf.de/neu/pfg/guide-for-authors.htm](http://www.dgpf.de/neu/pfg/guide-for-authors.htm)

### 3. Figures, Tables, Equations

Figures (diagrams, images, maps, sketches) in colour are published without additional costs for the authors. Figures and tables shall be adapted to the printing width (62 mm one-column or 130 mm two-columns).

Line drawings, diagrams, images, and sketches shall be labelled as figures (e.g. **Fig. 1:**), whereas data and results of measurements shall be presented in tables (e.g. **Tab. 1:**). Characters in drawings shall not be smaller than 1 mm. The minimum resolution for images is 300 dpi and for line drawings 1000 dpi. Equations are numbered beginning with 1 and set in round brackets. When referenced “eq.” and the number are set in round brackets, e.g. (eq. 1).

### 4. References

When cited in the text the author name in small caps and the year of publication shall be printed in brackets. Two author names shall be linked by a “&”. In the case of more than two authors only the first author is cited followed by “et al.”.

References should be ordered alphabetically and chronologically. Journals: last name – comma – abbreviated first name – dot –

comma – year – colon – title – dot – dash – journal (full title) – comma – volume (**bold**) – issue in brackets – colon – page, short dash, page – dot. Monograph: last name – comma – abbreviated first name – comma – year of publication – colon – title of monograph – dot – dash – edition – comma – number pages – comma – publisher – comma – place of publication – dot.

Examples:

FÖRSTNER, W. & GÜLCH, E., 1987: A Fast Operator for Detection and Precise Location of Distinct Points, Corners and Centres of Circular Features. – ISPRS Intercommission Conference on Fast Processing of Photogrammetric Data, Interlaken, Switzerland, 281–305.

GAST, P., 1930: Vorlesungen über Photogrammetrie. – 1. Aufl., 328 S., Johann Ambrosius Barth, Leipzig.

HARTLEY, R. & ZISSERMAN, A., 2003: Multiple View Geometry in Computer Vision. – Second Edition, Cambridge University Press, Cambridge, UK.

HUGERSHOFF, R., 1933: Gegenwärtiger Stand und Aussichten der Photogrammetrie als Hilfsmittel der Forstvermessung und Forsttaxation. – Bildmessung und Luftbildwesen **8** (1): 1–6.

## 5. Rights

With the acceptance of the manuscript the right for reproduction and distribution is given to the German Society for Photogrammetry, Remote Sensing and Geoinformation (Deutsche Gesellschaft für Photogrammetrie, Fernerkundung und Geoinformation e.V., DGPF).

The authors are responsible for the contents of the submitted work. The editors reserve their right to carry out editorial changes prior to publication.

Along with the manuscript, the authors should submit a declaration of consent affirming

- that the manuscript has not been and will not be published in this or a similar form elsewhere,
- that the manuscript and the images, figures, sketches, and tables contained in it do not impinge upon the rights of third parties, that the authors own the copyright for all tables and figures, and
- that all references have been checked carefully by the authors.

## 6. Address

The address of the author(s) including the full postal address, the telephone and the fax numbers, as well as the e-mail-address shall be given at the end of the paper.

## 7. Shipment of Proofs

The first author will receive proofs from the publisher. Changes to the manuscript are done at the author's expense.

Proofs are to be returned to the publisher within **7 days**:

E. Schweizerbart science publishers  
Johannesstraße 3a  
D-70176 Stuttgart  
Germany

## 8. Author Copies

The authors receive 50 copies of their article free of charge.

## 9. Title Page of the Journal

The title page of the journal is made available to be designed by our partners. For details please contact the editors.