Guidelines for authors preparing submissions to 2024 ICA Workshop on AI, Geovisualization, and Analytical Reasoning ⬩ CartoVis24 for publication in the Abstracts of the ICA conference series (Title of paper)

1st Author a,\*, 2nd Author a,b, 3rd Author b, 4th Author a

a Affiliation, 1st Author - email address, 2nd Author - email address, 4th Author - email address

b Affiliation, 3rd Author - email address

\* Corresponding author

**Keywords:** guidelines, formatting, style, Abstracts of the ICA

## Abstract:

These are ICA guidelines for submitting abstracts to supplement ICA guidelines for preparation of papers. All submissions to Workshop on AI, Geovisualization, and Analytical Reasoning must follow these guidelines and be written using this template. For the 2024 ICA Workshop on AI, Geovisualization, and Analytical Reasoning we seek two types of submissions:

- 2-page short research papers. 2-page short paper submissions, if accepted, will have 10 minute slots for presentation and discussion.

- 300-word abstracts on work in progress. Abstracts will receive 5 minutes for a lightning talk presentation with discussion following all lightning talks. Selected papers may be encouraged for expansion into a special journal issue, depending on participation.

# Heading Level 1

Use sections with headings for 2-page short research papers only. Abstract submission with 300-word space limit should have only Abstract section.

## Heading Level 2

### Heading Level 3

Submissions must be single-spaced, A4 size (297 × 210 mm / 11.69 × 8.27 inches). The font type Times New Roman with a size of ten (10) points is to be used. Use of paragraphing is encouraged. Section headings should not be used in 300-word abstract submissions. Full references are not obligatory, it is permitted to cite others’ works with author and date information, e.g. Ahn and Freeman (1984), Aasgaard (1992), and Werder et al. (2010). References should be listed in alphabetical order in the reference section.



Figure 1. Example figure, placement, caption and numbering: the famous ICA logo.

Tables and figures may be used. When using tables or figures, captions should be used, centered directly beneath the tables or figures. All captions are to be numbered consecutively, e.g. Figure 1, Table 2, Figure 2.

|  |  |
| --- | --- |
| Setting | A4 size paper |
|  | mm | inches |
| Top | 25 | 1.0 |
| Bottom | 28 | 1.1 |
| Left | 20 | 0.8 |
| Right | 20 | 0.8 |

Table 1. Margin settings for A4 size paper

The Abstracts of the International Cartographic Association (Abstracts of the ICA) are the conference series that publishes abstracts accepted for conferences and workshops organized by the ICA. The abstracts undergo an abstract-based review by the programme committee. The Abstracts of the ICA are open-access publications; they are published under the Creative Commons Attribution 4.0 License and the authors retain the copyright.

Abstracts are intended to present very early or practical work. They provide a platform for artwork, demonstrations, or work of practitioners - work that would otherwise not be very well suited for a description in an extended scientific paper. Still, the publication of the abstract is very valuable both for the authors and for the participants of the meeting. Abstracts are reviewed based on quality and innovativeness, as well as on the practical relevance.

## Acknowledgements (optional)

Acknowledgements of support for the project / paper / author are welcome.

## References (optional)

Aasgaard, R., 1992. Real time cartographic generalization, a requirement for efficient presentation of geographic data. In: *Proc., 5th Symposium on Spatial Data Handling (SDH’92)*, August 3-7, 1992, Charleston, South Carolina, USA, Vol. 1, pp. 113–122.

Ahn, J. and Freeman, H., 1984. AUTONAP – An expert system for automatic map name placement. In: *Proc., First Symposium on Spatial Data Handling (SDH'84)*, Zurich, Switzerland, Vol 2, pp. 544–569.

Werder, S., Kieler, B. and Sester, M., 2010. Semi-automatic semantic interpretation of buildings and settlement areas in user-generated spatial data. ACM SIGSPATIAL GIS’10, November 2–5, 2010, San Jose, California. (accepted).