My title for Submission to Virtual Geoscience Conference 2023

Author11\*, Author22

 1 My Laboratory or company or university address, author1@cerege.fr

2 My Laboratory or company or university address

**Key words:** keyword1,…

This document presents the mandatory instructions to authors for the preparation of submissions to VGC 2023. Abstracts should be between **350-500 word**s in length and may include **1-2 figures** showcasing the contribution of the proposed research. **The abstract should be no longer than two letter size pages.** Submissions may be made using Microsoft Word. Consistent formatting between submissions allows the final abstract volume to be published in a uniform way.

Font: use Times New Roman (16 point, bold for main title; 10 point for main text; italic for affiliations and key words).

Include all authors and affiliations as shown above. For each institution, please indicate address and country. Corresponding author should be indicated with superscript\*, and their email address supplied. Separate authors’ names with a comma except between the last ones where “&” should be used. Please choose three to six key words representing the themes of your submission.

Figures: 1 or 2 figures may be included to illustrate your contribution. For highest impact, figures should be as self-explanatory as possible when combined with the abstract body and a short caption (Fig. 1; Fig. 2). Please compress your images, where possible, to reduce the final document file size.



*Figure 1: Add a figure with simple caption to help showcase the impact of your research*

References may be included if necessary, and cited in the text (Jaboyedoff, 2012). If there are two authors please separate the names using “&”, as in (Humair & Matasci, 2013). In the case of more than two authors, indicate only the first author’s name followed by *et al.*, as in (Sima *et al.*, 2013). Indicate author names using small caps. References, where used, should be listed in alphabetical order at the end of the paper following the format presented below.

**Acknowledgements**: may be optionally included to acknowledge funding bodies, industry support or other contributions.



*Figure 2. Add a figure with simple caption to help showcase the impact of your research.*

References

Denk, M., Gläßer, C., Kurz, T.H., Buckley, S.J., & Drissen, P., 2015. Mapping of iron and steelwork by-products using close range hyperspectral imaging: A case study in Thuringia, Germany. *European Journal of Remote Sensing*, 48: 489-509.

Jaboyedoff, M., Oppikoffer, T., Abellán, A., Derron, M.-H., Loye, A., Metzger, R. & Pedrazzini, A., 2012. Use of LIDAR in landslide investigations: a review. *Natural Hazards*, 61: 5-28.

Sima, A.A., Buckley, S.J. & Viola, I., 2012. An interactive tool for analysis and optimization of texture parameters in photorealistic virtual 3D models. *International Annals of the Photogrammetry, Remote Sensing and Spatial Information Sciences*, I(2): 165-170.