

Geosci. Instrum. Method. Data Syst. Discuss., referee comment RC2 https://doi.org/10.5194/gi-2021-23-RC2, 2021 © Author(s) 2021. This work is distributed under the Creative Commons Attribution 4.0 License.

## Comment on gi-2021-23

Anonymous Referee #2

Referee comment on "Architecture of solution for panoramic image blurring in GIS project application" by Dejan Vasić et al., Geosci. Instrum. Method. Data Syst. Discuss., https://doi.org/10.5194/gi-2021-23-RC2, 2021

The authors present a methodology for specific object blurring from images that are obtained from mobile laser scanning technology. The importance of this solution is clearly emphasized. The percentage of successfully detected and blurred objects of interest was more than 97 %, which gives this paper high quality. The paper is well-written and structured, providing a relevant contribution to the scientific community. My suggestions to improve the paper are as follows:

In the chapter Results and Discussion, the first paragraph is already mentioned in the Introduction chapter. Please, avoid repeating and adjust the first paragraph.

In the paper are presented characteristics of the computer used for blurring. My question is which components could fasten this process and how much? For example, if it is used processor 20% higher in performances than current, which process from your diagram is improved?