

Interactive comment on "Digitizing scanning lidar measurement campaign planning" by Nikola Vasiljević et al.

Anonymous Referee #2

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The manuscript "Digitizing scanning lidar measurement campaign planning" by Vasiljevic et al. introduces and describes a planning tool for finding the optimal device position for dual-Doppler lidar setups. Though I believe that this is a very relevant tool, corresponding to a major contribution by the authors, its presentation in the manuscript is not adequate for a scientific article. In many sections the text is written rather in the style of a manual than that of a paper. I strongly recommend to rearrange the manuscript, publish some of the contents in a manual-style technical report and focus in the paper on the research questions and the answers to these. Detailed comments (both technical and editorial):

Page 2, line 1 – I would like to suggest to add reanalysis date here, as a quite common option for a long-term correlation.

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- p. 2, I. 23 Something wrong with the sentence "This impacts the positioning of scanning lidars can be placed..."
- p. 3 l. 4 The reference with the information in parentheses is too detailed here.
- p. 3 II. 8 There should be no empty space in between two headings. Same for p. 9 II. 26 $\,$
- p. 3 ll. 12 I would suggest to refer to the respective subsections within this listing.
- p. 3 l. 17 I think for a scientific paper it is not relevant that the algorithms have been developed in Python. (This really sounds as in a manual...)
- p. 3 I. 17 Here it should be briefly specified what kinds of "public databases" it is referred to.
- p. 3 II. 25 I am missing a verb in the sentence "The approach we have used to..."
- p. 4 subsection 2.3 It is only introduced in I. 27 that a dual-Doppler setup consists of "two scanning lidars". But already in I. 21 it is referred to "one of the two lidars". Check the order of information.
- p. 11 Figure 3 I am wondering why there is so much empty space in the graphic. Is this figure really relevant, or couldn't it be combined with Figure 5.
- p. 12 Figure 4 It is rather difficult to interpret these plots, amongst others because red and white is used for two different things each.
- p. 14 Table 1 and following tables Not sure if so many details are needed for a scientific publication (I would say rather not).

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