

Interactive comment on “Tephrostratigraphy and tephrochronology of lakes Ohrid and Prespa, Balkans” by R. Sulpizio et al.

R. Sulpizio et al.

r.sulpizio@geomin.uniba.it

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Reply on: Interactive comment on “Tephrostratigraphy and tephrochronology of lakes Ohrid and Prespa, Balkans” by R. Sulpizio et al.

We wish to thank David Pyle for its useful suggestions/comments to the manuscript. The reviewer rose some points that will be explained or corrected in the following.

- Age model of core Co 1202: all the requested clarifications are contained in the paper of Vogel et al. (2010), which studied in detail the tephrostratigraphy of the core and is cited as reference in the main text. We think that it is not useful to replicate in this manuscript all the discussion about tephra correlation, sedimentary hiatus and links to other climatic indicators of core Co 1202, because they are easily accessible to

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interested readers (Vogel et al., 2010). However, we added some further information about these points in the revised main text. - Technical points: we fixed all these points in the revised manuscript - Table 2: we will supply the entire data set as supplementary material (if in agreement to the journal policy) or under request to the senior author. - We fixed the problems in Figures 4 and 5

On the behalf of the Authors Roberto Sulpizio

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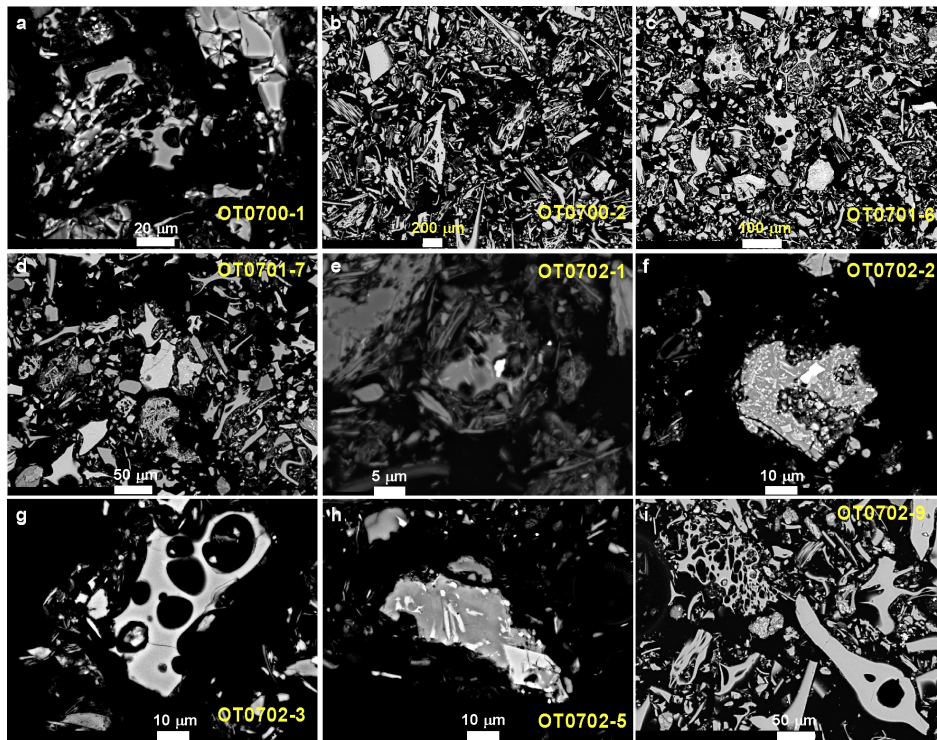


Fig. 1.

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