Interactive comment on “Land use change affects biogenic silica pool distribution in a subtropical soil toposequence” by Dácil Unzué-Belmonte et al.

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We would like to strongly thank all referees for their thoughtful comments and their appreciation of the paper. The paper has strongly benefited from the suggestions. All minor revisions and rephrasing were accepted as suggested by the reviewers. The text was also checked by a native English speaker. In this response, we present a detailed overview of our responses to all comments.

Anonymous Referee 1
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The study of Unzué-Belmonte et al. is very interesting, well written and based on very new techniques. It combines the old story of soil element depletion by erosion and negative effects of deforestation on soil Si pools shown by Struyf et al. 2010. However, despite the manuscript being well written and the data being well discussed I have two major concerns about the manuscript. major concerns: The first is the complete missing of any statistical analysis. Without statistical analysis it is a descriptive description but nothing is really proven.

We now include a statistical comparison of average BSi contents of pits from the same position, and also a comparison between the top and the bottom pit from the same slope (accumulation), all for the biogenic AlkExSi pool. We would like to stress that we opted to study a limited amount of soil pits in detail, rather than studying a larger amount of pits in less depth detail. This way, we can provide first insights in both spatial and depth patterns. This however limits the ability to compare Si pools at certain depths within the profile.

The second concern is that the authors confound the source of available Si in soils (line 34, line 48, line 383). It is only to minor share the phytoliths which have a high silica condensation state and hence a very slow dissolution. But a much more important source as part of the plant material are the amorphous plant silica deposits like the silicon double layer which has a very low condensation state and is thus highly dissolvable. Phytoliths are more or less stable in nature under common soil conditions. You mentioned it in line 389-391 by indicating phytoliths as a permanent sink for carbon as others found. Phytoliths are not easily dissolvable in soils, otherwise they would not be there for geological scales. Phytoliths are paleo indicators!

Although it is true that flora reconstruction based on phytolith preservation is a common paleoecological tool (Kirchholtes et al., 2015; Rovner, 1971) there are several studies that confirm the higher solubility of phytoliths compared to non-biological solid Si phases in soils (Frayse et al., 2006; Lindsay, 1979; Ronchi et al., 2015; Sommer et al., 2013). The large study of Piperno (2006) about phytoliths clearly shows how variable and how species dependent phytolith characteristics are. Solubility thus is species dependent (Alexandre et al., 1997; Blecker
et al., 2006; Wilding and Drees, 1974). The solubility of phytoliths is further affected by pH, aluminum or Ca2+ concentration in the soil and parent material (Melzer et al., 2012). Cabanes and Shahack-Gross (2015) showed how phytoliths are only partially dissolved in soils. Fraysse et al. (2009) described two different Si pools within the plant: the phytolith pool and Si complexed with the organic matter from the cell walls. Moreover, different condensation states were found in phytoliths depending on the location within the plant (Schaller et al., 2013) which, as suggested by the referee, can result in different solubilities in soil. Borba-Roschel et al., (2006) showed a selective dissolution of phytoliths with depth from the Cyperaceae family. Alexandre et al. (1997) described how phytoliths are only partially dissolved in soils.

Fraysse et al. (2009) described two different Si pools within the plant: the phytolith pool and Si complexed with the organic matter from the cell walls. Moreover, different condensation states were found in phytoliths depending on the location within the plant (Schaller et al., 2013) which, as suggested by the referee, can result in different solubilities in soil. Borba-Roschel et al., (2006) showed a selective dissolution of phytoliths with depth from the Cyperaceae family. Alexandre et al. (1997) described how phytoliths are only partially dissolved in soils.

We rephrased Lines 21-23 from the abstract in order to be more moderate in saying that land use change depletes the biogenic AlkExSi pool in a gentle slope: “Our study shows that deforestation can rapidly (< 50 years) deplete the biogenic AlkExSi pool in soils depending on the slope of the study site (10-53It is true that the difference between the biogenic AlkExSi pool of the gently sloped forest and the gently sloped cropland is almost absent in our results, which indeed is in contrast with results from Struyf et al (2010). However, we also point to the fact that this might be due to the recent deforestation: 50 years might not be enough to see the decrease in the terrestrial biogenic AlkExSi pool. We explicitly mentioned the apparent contrast with Stuyf et al. (2010) in Line 272-275: “Our results are apparently in contrast with results from Struyf et al. (2010) who showed a large reduction in DSi export after deforestation in croplands deforested >250 years ago. Nevertheless, the absence of a larger decrease in the gently sloped cropland may indicate that deforestation occurred too recently to see such a decrease, only triggered by harvest.”

We would again like to thank you for providing the opportunity to substantially improve our manuscript, and we hope that our paper, which is the first to combine land use change and erosion in the study of terrestrial biogenic Si in sub tropical soils, will be accepted for publication in Solid Earth.

Yours sincerely,

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Please also note the supplement to this comment: