

## ***Interactive comment on “Soil-landscape relationship in sandstone-gneiss topolithosequence in Amazonas, Brazil” by Julimar da Silva Fonseca et al.***

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TO THE REVIEWERS We, the authors, appreciate the valuable arguments and contributions for the improvement of the article: Soil-landscape relationship in sandstone-gneiss topolithosequence in the Amazonas state, Brazil. We have communicated that all the suggestions have been adhered to and we hope that they will be able to attend to the publication.

### DISCUSSION 1

Discussion 1: This paper presents a study of the soil-landscape relationship after

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sandstone-gneiss topolithosis in Amazonas, Brazil. The introduction highlighted soil formation in the Amazonian areas. Although well written, it may be necessary to highlight the problem of mapping soil distribution and the relationship with parent material. Present and reinforce what's new with this work. Answer: I inform you that the Introduction has been reorganized with the insertion of part of a paragraph calling the attention “the problem of mapping soil distribution and the relationship with parent material” - Adequate

Discussion 1: Material and Methods are well written. Is necessary revised C values and rediscuss C and OM datas. Answer: I inform you that the organic carbon values in Table 2 have been revised and adjusted (corrected) and the discussion on organic carbon levels has been adjusted - Adequate

Discussion 1: Conclusions can be more deepened. Answer: As the suggestion was accepted and modified in the text.

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Interactive comment on Solid Earth Discuss., <https://doi.org/10.5194/se-2019-131>, 2019.

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