

Interactive comment on “Landslides and slope stability evaluation in the historical town of Kruja, Albania” by Y. Muceku and O. Korini

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In the paper is described three options of landslide types: earth flow, debris flow and rock fall.

It is recommended to make short conclusion about differences between earth flow and debris flow regarding next parameters: velocity of sliding, depth of sliding, hazard and risk, causes of the sliding, types of rocks-soils in and out of the landslide body and general differences at the location KRUJA in Albania.

This conclusion will be useful to science population to understand earth flow regarding debris flow and understand about hazard and risk regarding two types of sliding.

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