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## **NHESSD**

1, C2440-C2441, 2014

Interactive Comment

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

## Y. Muceku and O. Korini

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Dear Prof. Dr. Thomas Glade and Editor Staff,

First of all, we deeply appreciate the anonymous referee nr. 1 and 2, for the review's comments of the paper, because they have helped very much us in scientific quality's improvement of the paper. Also, we thanks the anonymous referee nr. 3 for very constructive remarks, which have help us, to increase the scientific quality, as well as the presentation quality of our paper.

We have analyzed in detail the referee's remarks of nr. 3, from which we have the followings comments:

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Comments of Anonymous referee nr. 3: In the Fig. 8 (3292), is given. Engineering geological zoning map of Kruja town, scale 1:5000. It is ok, but for better understanding of the readers, I suggest to the authors that the engineering geological zones have to classify by roman numbers like I, II and III, whereas the engineering geological sites by Arabic numbers like 1, 2, ....and etc. For instance engineering geological site III2 indicates the engineering geological site nr. 2 of engineering geological zone nr. 3. These changing in the Fig. 8. have to reflect and the text and tables. Authors comments: The anonymous referee nr. 3 has right, therefore we are agreed. These changings we will present in Figure 8, text and tables of the final revised paper.

Comments of Anonymous referee nr. 3: In the Fig. 17 (3301), the explanation: (2) engineering geology zone with basement of breccia's rocks, state, I think is written wrong, and my suggestion is: to replace with stable. Author's comments: We will correct in final revised paper.

Finally, we really thanks Prof. Dr. Thomas Glade and Editor Staff for everything have done to help us in paper's publication.

Best regard, Y. MUCEKU

Interactive comment on Nat. Hazards Earth Syst. Sci. Discuss., 1, 3263, 2013.

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