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# ***Interactive comment on “Analysis of sea cliff slope stability integrating traditional geomechanical surveys and remote sensing” by S. Martino and P. Mazzanti***

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The Authors wish to thank the anonymous Reviewer#3 for his useful suggestions clearly devoted to improve the submitted manuscript and the related figures. The Authors' idea is to generally accept the proposed revisions. In the following we annotate some consideration/replies on more specific suggestions by the Reviewer #3:

- as we already replied to the Reviewers#1 and #2 in the revised version of the paper we will rewrite the abstract to reduce its length;
- we will add references for supporting the introduction to the monitoring techniques

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applied in the here presented case-study;

- the discussion session will be rewritten according to the suggestion of Reviewers#3 (but also of the other two Reviewers), in the revised version we will merge the paragraphs Discussion and Conclusion (8 and 9 of the present version);
- In the revised version we will detail our discussion by considering the possibility to export the obtained results to other similar geological context (i.e. we will extend the concept that sea-cliff and mountain cliff need different approaches/technical solutions to be monitored);
- in the revised discussion we will put more in evidence the vantages of integrated monitoring approaches.

Regards The Authors

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Interactive comment on Nat. Hazards Earth Syst. Sci. Discuss., 1, 3689, 2013.

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1, C1370–C1371, 2013

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