

Interactive comment on “Characteristics of ground motion and threshold values for colluvium slope displacement induced by heavy rainfall: a case study in northern Taiwan” by C.-J. Jeng and D.-Z. Sue

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Dear Mr./Ms. Tseng, We wish to thank you for your worthy reviews and comments. Our research is actually a case study but we do apply various instruments to monitor the slope on which the entire campus is located. Through this case, we integrated all the data derived from the monitoring system to propose the warning values of predicting slope stability. This proves practicality of connection among the observation data and information of the monitoring system. Hence we hope that our study case can provide a useful and practical reference for the future cases which have similarities in geological

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and climatic conditions.

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