

Interactive comment on “A huge deep-seated ancient rock landslide: recognition, mechanism and stability” by M. G. Tang et al.

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The paper made an in-depth study on the failure mechanism of a deep-seated landslides using a centrifuge test. The landslide occurred within the area of Three Gorges Project Reservoir, China, which posed severe risk for the residence distributed along the downstream area. Such study is pretty helpful for the local authorities to conduct the decision making of the land use planning and construction, as well as provide a real case to the researchers in the world. It was a pleasure to read such an impressive contribution.

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