

Interactive comment on “Airborne geophysical mapping as an innovative methodology for landslide investigation: evaluation of results from the Gschlifgraben landslide, Austria” by R. Supper et al.

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All figures are going to be corrected for the final version: C1: I agree on that, we will find an easier solution. C2: Changed C3: This depends on the size of the final print. We will verify readability. C4: It was on purpose that the flight lines are not that visible since this figure should also motivate used names of locations and rivers... . Therefore it cannot be printed in black and white since one can not distinguish between river and topo... C5-7: changed.

C1309

Interactive comment on Nat. Hazards Earth Syst. Sci. Discuss., 1, 2281, 2013.

C1310