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Supplement of

Geophysical evidence of massive hyperconcentrated push waves with embedded toma hills caused by the Flims rockslide, Switzerland

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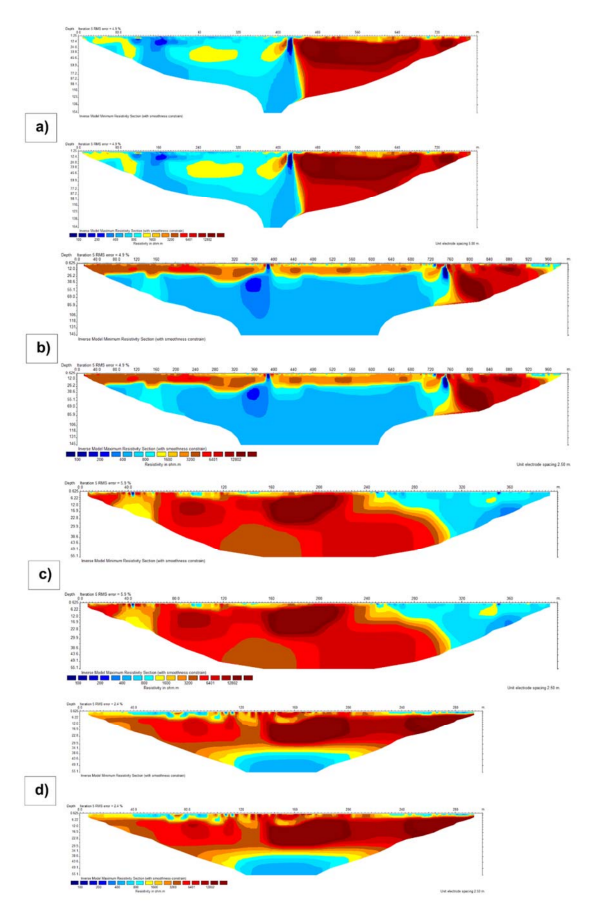


Figure S1: MinMax-Plots of ERT-profiles P1-P4 (a-d) depicting each the modelled inversion with the minimum values (top) and maximum values (bottom) within the error range. Colour differences occur only sparsely and according to the error range at the specific location.