

Supplementary Material

Wet snow avalanches on Corsica Island: a long-term perspective from lake sediments

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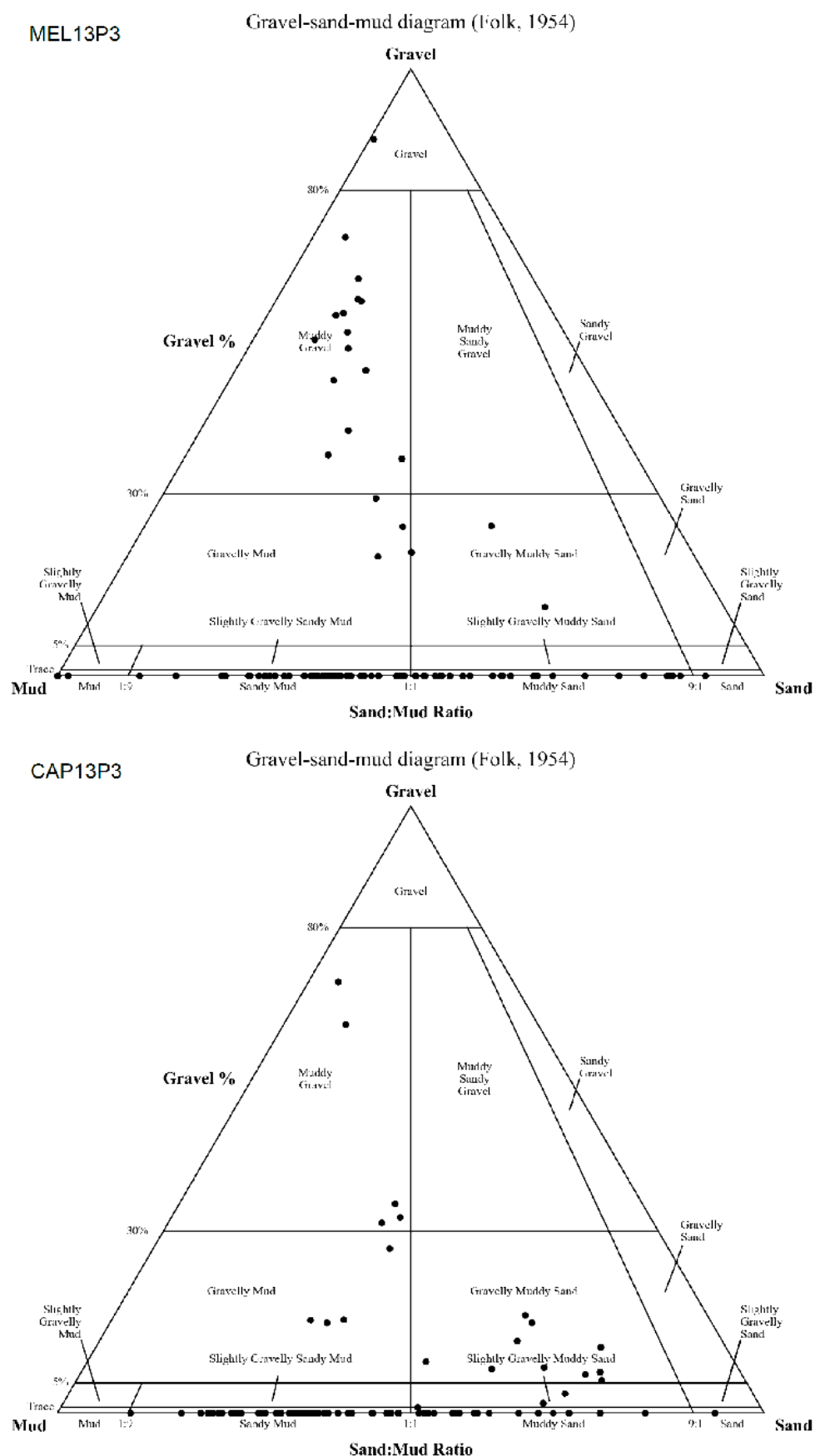


Figure S1: Ternary gravel–sand–mud grain size diagram for the MEL (upper panel) and CAP (lower panel) sites.

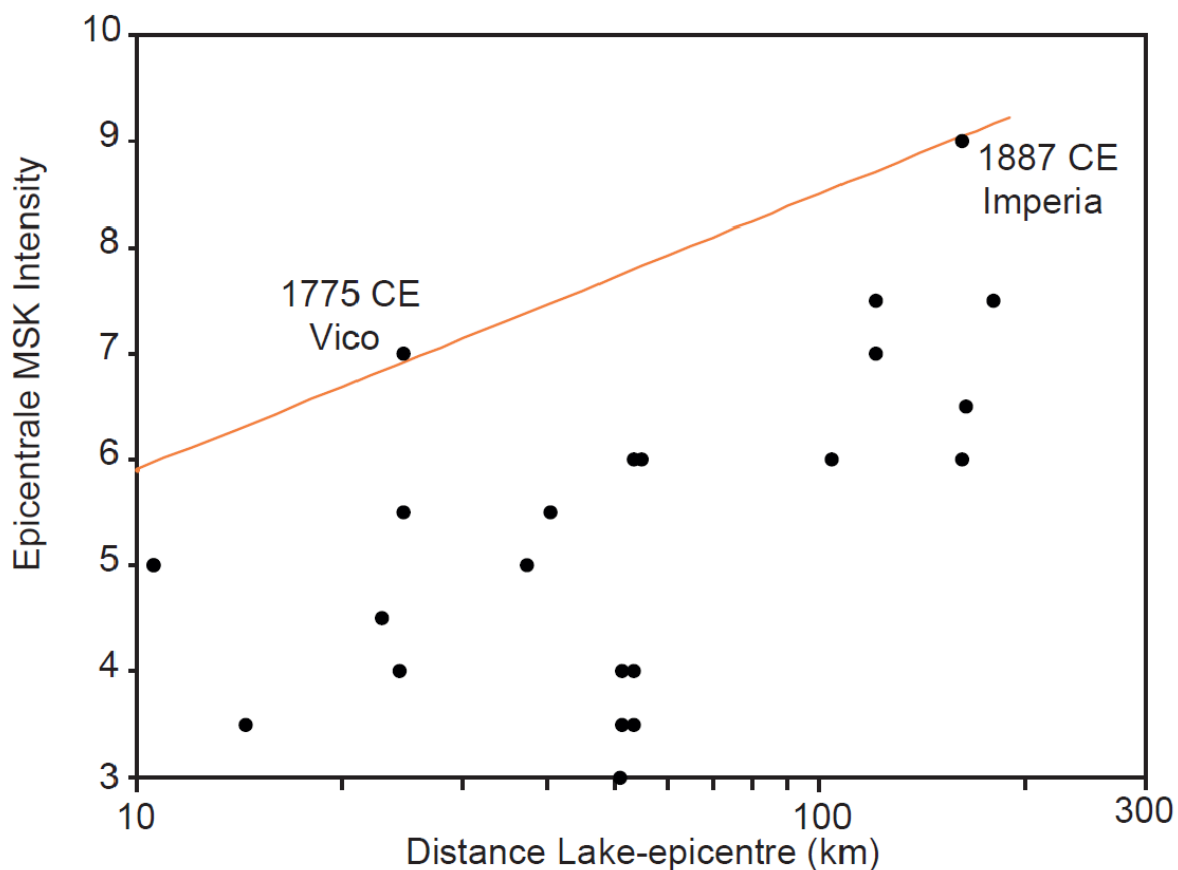


Figure S2: Epicentral MSK intensity versus distance between the lake and earthquake epicenter for historical earthquakes in an area of 200 km around the study site. The orange line indicates the limit for an earthquake to be recorded in Melu and Capitellu Lakes. Here, the 1775 CE Vico earthquake was recorded in both lakes.