

***Interactive comment on “Integrated dataset of deformation measurements in fractured volcanic tuff and meteorological data (Coroglio coastal cliff, Naples, Italy)” by Fabio Matano et al.***

**Anonymous Referee #2**

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The manuscript represents an interesting interdisciplinary local case study of a tuff sea cliff. Data are well presented and each to other integrated, as well as discussed with the aim of understanding the possible triggering of rockfalls. Figures, diagrams and tables are congruent and support the conclusions well, although some figures may seem redundant. This manuscript is a good example of monitoring aimed at determining the rockfall hazard of an eroding cliff located in an urbanized area of the periphery of a city.

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