

Interactive comment on “A new workflow for the automated measurement of shape descriptors of rocks” by Eszter Fehér et al.

Anonymous Referee #2

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After carefully read the entitle manuscript "Review for A new workflow for the automated measurement of shape descriptors of rocks" it appears clear that the content is not much more than just having placed a Structure sensor on a rotating table. The Structure sensor being a commercial product delivered with a processing software, I do not see any novelty or any technical or scientific advance. As for the result analysis there is not much else than basic statistics on geometric parameters. In consequences, I do not see any real scientific content that meets eSurf criteria and I think the paper should be rejected in its current status. Notwithstanding, I suggest to the authors to redesign their aims and their methods as having automatic extraction of grain/pebble shape might be useful as mentioned in the introduction.

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Discussion paper



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