Geochronology Discuss., https://doi.org/10.5194/gchron-2020-32-AC2, 2020 © Author(s) 2020. This work is distributed under the Creative Commons Attribution 4.0 License.



GChronD

Interactive comment

## Interactive comment on "Technical note: AI-Track-tive: automated fission track recognition using computer vision (Artificial Intelligence)" by Simon Nachtergaele and Johan De Grave

## Simon Nachtergaele and Johan De Grave

simon.nachtergaele@ugent.be

Received and published: 7 December 2020

First of all, we want to explicitly thank you for the kind words of appreciation for our work.

Reviewer 2 (R. Donelick) suggests that we make a change to the title of the manuscript. Hence, we will change the title to "AI-Track-tive: free software for automated recognition and counting of surface fission tracks using computer vision (Artificial Intelligence)."

Reviewer 2 also provided a list of several specific textual and other minor changes to the manuscript. We will submit a revised version of the manuscript that addresses all

Printer-friendly version

Discussion paper



indicated "specific changes" from Reviewer 2.

Simon Nachtergaele and Johan De Grave

Interactive comment on Geochronology Discuss., https://doi.org/10.5194/gchron-2020-32, 2020.

## GChronD

Interactive comment

Printer-friendly version

Discussion paper

