



Supplement of

Short communication: Increasing vertical attenuation length of cosmogenic nuclide production on steep slopes negates topographic shielding corrections for catchment erosion rates

Roman A. DiBiase

Correspondence to: Roman A. DiBiase (rdibiase@psu.edu)

- esurf-6-923-2018-supplement-title-page.pdf
- IntensityFunction.m
- ShieldingWrapperScript.m
- SkylineFunction.m
- readme.txt

The copyright of individual parts of the supplement might differ from the CC BY 4.0 License.