## Correction

Landslides (2020) 17:983 DOI 10.1007/s10346-020-01369-8 Published online: 7 February 2020 © Springer-Verlag GmbH Germany part of Springer Nature 2020 Cedric Meier · Michel Jaboyedoff · Marc-Henri Derron · Christian Gerber

# Correction to: A method to assess the probability of thickness and volume estimates of small and shallow initial landslide ruptures based on surface area

### **Correction to: Landslides**

# https://doi.org/10.1007/s10346-020-01347-0

The published version of this article, unfortunately, contained error. Authors found out that in equation 5, two deltas ( $\Delta$ ) were missing. Given in this article is the correct equation.

$$C=4rac{z_{max}}{L_{rh}^2}\,\Delta x^2{pprox}4rac{z_{max}}{A_{rh}}\,\Delta x^2$$

The original article has been corrected.

The online version of the original article can be found at https://doi.org/10.1007/s10346-020-01347-0

#### (5) C. Meier · M. Jaboyedoff (∞) · M.-H. Derron RISK Group, University of Lausanne, ISTE/FGSE,

1015, Lausanne, Switzerland Email: michel.jaboyedoff@unil.ch

## C. Gerber

Natural Hazard Group, UDN-DGE-DIRNA-GEODE, 1014, Lausanne, Switzerland