



Supplement of

Brief communication: Depth-averaging of 3D depth-resolved MPM simulation results of geophysical flows for GIS visualization

Hervé Vicari et al.

Correspondence to: Hervé Vicari (herve.vicari@slf.ch)

- [nhess-25-3897-2025-supplement-title-page.pdf](#)
- Supplements
 - [GIS_exporting_simulation.txt](#)
 - [GIS_exporting_terrain.txt](#)
 - [GIS_terrain_export_20250806](#)
 - [Vicari_et_al_2024_NHESS_Supplements.pdf](#)
 - [whymper_NHESS.mp4](#)

The copyright of individual parts of the supplement might differ from the article licence.