



Supplement of

Near-continuous observation of soil surface changes at single slopes with high spatial resolution via an automated SfM photogrammetric mapping approach

Oliver Grothum et al.

Correspondence to: Anette Eltner (anette.eltner@tu-dresden.de)

- soil-11-1007-2025-supplement-title-page.pdf
- supplement
 - SetupCameras
 - * DocumentationSystemSetup.pdf
 - * arduino_control.zip
 - * instruction_setup_PiSchedules.txt
 - * pi_pythonScripts.zip
 - animation_soilSurfaceChange
 - * changes_lower_slope.zip
 - * changes_middle_slope.zip
 - * changes_upper_slope.zip
 - scripts_TimeLapseErosion
 - * .gitignore
 - * __init__.py
 - * definitions.py
 - * demo
 - * req
 - * scripts
 - * src
 - * third_party

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