



Supplement of

Towards a hydrogeomorphological understanding of proglacial catchments: an assessment of groundwater storage and release in an Alpine catchment

Tom Müller et al.

Correspondence to: Tom Müller (tom.muller.1@unil.ch)

- hess-26-6029-2022-supplement-title-page.pdf
- codes
 - model_massBalance
 - * 2021_SnowMeltModel_PUBLISH.ipynb
 - * SnowMelt.csv
 - * data
 - * figure
 - model_storageRelease
 - * 2021_Combined_simpleStorage_REV1.ipynb
 - * Discharge2020_10T.csv
 - * Discharge2021_10T.csv
 - * SnowMelt.csv
 - * WeatherData.zip
 - * figures
 - * shares
 - recession_analysis
 - * CODE_recession_analysis.m
 - * dischargeData2006-17.mat
 - * dqdt.pdf
 - * export
 - * recession_Otemma_KirchnerOnly2021_PUBLISH.m
 - * recession_parameters.pdf
 - * recession_years.pdf

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