



Supplement of

A 258-year-long data set of temperature and precipitation fields for Switzerland since 1763

Noemi Imfeld et al.

Correspondence to: Noemi Imfeld (noemi.imfeld@giub.unibe.ch)

- cp-19-703-2023-supplement-title-page.pdf
- code
 - code_datapreparation
 - * C000_dataprep_swiss_arm.R
 - * C000_helpfun.R
 - * C001_calc_dailymeans_arm.R
 - * C001_calc_dailymeans_rrt.R
 - * C002_pressure_reduction_20crv2.R
 - * C003_daily_qc.R
 - * C003_rr0_qc.R
 - * C003_spatial_consistency_p.R
 - * C003_spatial_consistency_ta.R
 - * C004_create_hom_input.R
 - * C005_create_referenceseries_p.R
 - * C005_create_referenceseries_rr.R
 - * C005_create_referenceseries_rr0.R
 - * C005_create_referenceseries_ta.R
 - * C005_homogenization_ref_ta.R
 - * C005_karlsruhe_ta_sef.R
 - * C005_lugano_hom_input.R
 - * C006_create_sef_from_longseries.R
 - * C006_merge_basel_p.R
 - * C006_merge_bern_p.R
 - * C006_merge_genf_p.R
 - * C006_merge_zurich_p.R
 - * C007_homogenization_to_reference.R
 - * Cget_ncdf.R
 - code_reconstruction

- * C000_run_recon.sh
- * C010_masterscript.R
- * C011_scenarios.R
- * C012_packages.R
- * C013_helpfun.R
- * C020_preprocessing.R
- * C030_analogs.R
- * C040_extract_netcdf_loop.sh
- * C041_extract_netcdf_precip_yearwise.py
- * C042_extract_netcdf_temp_yearwise.py
- * C050_EnKF_loop.sh
- * C051_obs_error.R
- * C052_EnKF_help.R
- * C053_EnKF.R
- * C060_Qmap_fit.R
- * C071_validation_precip.py
- * C072_validation_temp.py

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