



Supplement of

Precipitation pattern in the Western Himalayas revealed by four datasets

Hong Li et al.

Correspondence to: Hong Li (lihong2291@gmail.com)

- hess-22-5097-2018-supplement-title-page.pdf
- README_copernicus_package_4_3.txt
- copernicus.bst
- copernicus.cfg
- copernicus.cls
- fig
 - AnnualPrecipitation_hist.png
 - AnnualSpatial.png
 - Bhuntar_annual_pre.png
 - Bhuntar_month_pre.png
 - MonPrec.png
 - SmallBox_done.png
 - StudyArea.png
 - SumSpatialTrend_hist.png
 - Tp_SpatialSeason_done.png
 - WinSpatialTrend_hist.RData
 - WinSpatialTrend_hist.png
 - acc_prec_disc.png
 - annual_Spatial_hist.png
 - ncdc.png
 - plot_SumSpatialTrend_done.png
 - plot_WinSpatialTrend_done.png
 - resample_AnnualSpatial.png
 - summerHGT_Tp_Diff.png

- winterHGT_T2_APHRO.png
 - winterHGT_T2_WRF.png
 - winterHGT_Tp_Diff.png
 - zon.png
 - zon_mer_mean.png
- library.bib
- natbib.sty
- pdfscreen.sty
- pdfscreen.sty
- slashbox.sty
- template.aux
- template.bbl
- template.blg
- template.fdb_latexmk
- template.flx
- template.log
- template.pdf
- template.synctex.gz
- template.tex
- wrf_namelist.txt

The copyright of individual parts of the supplement might differ from the CC BY 3.0 License.