Supplement of

Snow water equivalent in the Alps as seen by gridded data sets, CMIP5 and CORDEX climate models

Silvia Terzago et al.

Correspondence to: Silvia Terzago (s.terzago@isac.cnr.it)

The copyright of individual parts of the supplement might differ from the CC BY 3.0 License.
ERA-Interim/Land precipitation and snow water equivalent compared to ERA-Interim

ERA-Interim/Land and ERA-Interim snow water equivalent (SNW) climatologies are derived using the ECMWF land surface model HITESSEL, being ERA-Interim/Land the result of offline simulation driven by meteorological forcing from the ERA-Interim atmospheric reanalysis and precipitation adjustments based on GPCP v2.1.

Percent differences of DJFMA precipitation forcing in ERA-Interim/Land with respect to ERA-Interim in the Alpine region are reported in Fig. S1a. ERA-Interim/Land presents a larger precipitation amount over the Alpine range, partially compensating the original ERA-Interim dry bias. The additional precipitation input is reflected in a thicker snowpack, locally exceeding ERA-Interim values by more than 100 $kg/m^2$.

**Figure S1.** (a) Percent difference in the multiannual mean (1980-2005) of the DJFMA accumulated precipitation in ERA-Interim/Land with respect to ERA-Interim; (b) Bias of ERA-Interim/Land DJFMA average snow water equivalent climatolology (1980-2005) with respect to ERA-Interim.
Figure S2. Multiannual mean (1980-2005) of the DJFMA SNW for GCMs with spatial resolution equal or finer than 1.25°lon. Out of the 4 CESM-family models (e-h), three (f-h) present very similar SNW patterns.
Figure S3. Biases of the GCM-driven CCLM4 and REMO2009 DJFMA surface air temperature, precipitation and snow water equivalent climatologies with respect to the reference datasets EOBS and NSIDC Global SNW, over the period 1980-2005.
**Figure S4.** DJFMA snow water equivalent climatologies derived from reanalyses, EURO-CORDEX ERA-Interim-driven and GCM-driven RCMs, and CMIP5 GCMs, have been spatially averaged over different elevation ranges 500 meters wide. The elevation is derived from the topography of each reanalysis/climate model.