



Supplement of

Spatio-temporal variability of snow water equivalent in the extra-tropical Andes Cordillera from distributed energy balance modeling and remotely sensed snow cover

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5 S1 Definition of homogenous regions

6 Figure S1 shows the outcome of the clustering process based on spring and summer 7 (September to March) season total river flow volume (SSRV). The procedure consists on grouping catchments in the Andes cordillera between 27 $^{\circ}$ S and 38 $^{\circ}$ S and 8 9 calculating the SSRV (natural regime) for each one, performing a clustering procedure 10 using an algorithm for variance minimization (Rubio-Álvares y McPhee, 2010; Wilks, 11 2005). SSRV values are computed for 2001 – 2014, seeking minimum data loss for this 12 purpose (Sawicz et al., 2011). After defining a consistency threshold for both Andes 13 slopes - by identifying an abrupt slope change in the cumulative distance / algorithmstep curve - a total of eight clusters are defined: three (C1, C2 and C3) on the western 14 15 slope and five (C4 through C8) on the eastern slope of the Andes range. The northern 16 clusters (C1 and C4) correspond to arid to semi-arid climates, whereas C2, C5 and C6 17 are characterized predominantly by Mediterranean conditions. C3, C7 and C8 include 18 basins in the southern domain, where the Andes display a lower elevation and where 19 liquid precipitation inputs during the winter and spring seasons are more frequent. Note 20 that each cluster contains only adjacent basins which highlights the hydro-climatic 21 character of this classification.

- consistency threshold



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Figure S1. Clusterization process and outcomes for both eastern and western central Andes sides.

Figure S2 shows the elevation distribution within each cluster, and illustrates the elevation of the available meteorological stations for forcing data extrapolation. It is apparent that station locations on the western slope of the domain (clusters C1, C2 and C3) are more representative of average cluster conditions under the assumption that elevation plays a major role in controlling each cluster's climate. Eastern slope (Clusters C4 through C8) stations are located at lower elevations, which may impact the spatial extrapolation of model parameters as discussed in the main manuscript.



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Figure S2. Hypsometric curves of clusters in the model domain, and approximate elevation of
 meteorological stations.

36 S2 Air temperature spatial distribution

Figure S3 illustrates the linear correlation between air temperature differences among pairs of high elevation and valley meteorological stations and the corresponding land surface temperature differences between matching pixels in the MODIS LST product. A consequence of the strong linear relation is that it is possible to extrapolate air temperature differences across model pixels based on the spatial distribution of remotely sensed surface temperatures.





Figure S3. Linear regression between MODIS LST and index station observed air temperature.
 Symbols refer to each modeling cluster, C1 - C3 are cluster on the western slope, C4 - C8 are
 clusters on the eastern slope of the mountain range.

48 S3 Timing peak SWE for eastern and western slopes of the central Andes range

49 Peak SWE timing estimation is carried out to in order to define a specific date for 50 modeled SWE comparison with snow pillow data and river flow. Figure S4a shows 51 timing peak SWE frequency between 15Aug - 15 Sep for stations on the western side of 52 the continental divide. For eastern slope locations, peak SWE shifts into 15 Sep - 15 53 Oct. Notwithstanding elevation controls, a general behavior could be observed by averaging snow pillows time series fortnightly. A generalized peak SWE date could be 54 assumed from Figure S4b as follows: for the western side we adopted September first as 55 56 date for peak SWE (MSWE) validation; whereas for the eastern slope we assume 57 October first. Note that in the case of snow surveys we considered the exact date of the 58 field campaign. The literature reports similar behavior for MSWE (Masiokas et al., 59 2006), showing variable timing MSWE frequency for several snow pillows located at 60 C2, C3 and C5 clusters.



62 Figure S4. Average timing peak SWE for eastern and western cordillera.

64 S4 fSCA cloud cover post-processing

A post-processing algorithm was applied over raw MOD10A1 fractional snow cover area (fSCA) satellite product (and also to MOD11A1 Land Surface Temperature) in order to minimize the effect generated by cloud cover and missing pixel values. The algorithm used in this work is an adaptation from Gafurov and Bárdossy (2009), extended for fractional values. Given a pixel $p(x \ y, t, r)$, where x = latitude position, y =longitude position, t = day and y = year; the first step (s1) includes temporal interpolation pixel fill for consecutively ± 1 , 2 and 3 days over valid pixels:

$$p(x, y, t, r)^{s1} = \left(\frac{p(x, y, t + n, r) - p(x, y, t - m, r)}{|n + m|}\right)|t - m| + p(x, y, t - m, r)$$
(1)
with $1 \le n, m \le 3$

Values of *n* and *m* are chosen in order to minimize |n + m|. The second step (s2) includes a spatial kernel-average pixel filling with $x \pm 1$, $y \pm 1$ setting considering only those valid pixels with lower elevation z = (x, y) than the central pixel:

$$p(x, y, t, r)^{s^2} = \sum_{i=-1}^{i=1} \sum_{i=-j}^{i=j} \frac{1}{k} p(i, j, t, r)_{i\neq j}^{s^1}$$
where $k = \begin{cases} 1 & \text{if } z(x, y)_{x\neq y} \le z(x, y) \\ 0 & \text{otherwise} \end{cases}$
[2]

The third step includes filling with the average value over the 2001- 2014 period over
valid pixels if steps 1 and 2 are infeasible. This step ensures the absence of null pixels:

$$p(x, y, t, r)^{s3} = \sum_{r=2001}^{r=2014} \frac{1}{k} p(x, y, t, r)^{s2} , \text{ where } k = \begin{cases} 1 \text{ for null values} \\ 0 \text{ otherwise} \end{cases}$$
[3]

For MOD11A1 Land Surface Temperature, algorithm uses (1) temporal interpolation pixel fill considering 2 days prior and posterior to the estimated day. Subsequently, MOD11A1 post-processing algorithm uses an alternative step 2 based on skin temperature – elevation linear correlation (Colombi, 2007) over $p(x, y, t, r)^{s1}$ null pixels:

$$p(x, y, t, r)^{s^2} = a z(x, y) + b$$
 [4]

82 The outcomes from fSCA post-processing are shown in Figure S5. Cluster 3 (C3) and 83 cluster 4 (C4) represent most wet (southern) and dry (northern) zones in the spatial 84 domain. The dots represent raw data and the continuous line represents post-processed 85 time series from a spatial average estimation. Cloudy conditions in C3 impose 86 significant uncertainty between August and November. Post-processed fSCA seems to 87 alleviate this problem (15% or lower cloud cover area) especially in 2005, 06, 08, 09, 88 10, 11 and 12 for peak and lower values. C3 maximum fSCA reaches 70% - 90% 89 unlike C4, where fSCA reaches up to 25% - 50%. In this zone, cloud cover introduces 90 less uncertainty than C3, showing good agreement with raw data (also for 15% or lower 91 cloud cover area) almost every year. Temporal dynamics from fSCA reveals partial 92 SCA decay interrupted by occasional spring snowfall events and high frequency noise.



94 Figure S5a. Cloud cover post-processing for cluster 3 – southern Chile fSCA (spatial average).



96 Figure S5b. Cloud cover post-processing for cluster 4 – northern Argentina fSCA (spatial average).

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98 S5 Turbulent energy flux analysis at meteorological stations

99 In order to diagnose differential performance of the model across the hydrologic units 100 defined in this study, we estimate latent and sensible heat fluxes at point scale from data 101 available only at the few high elevation meteorological stations in the region (with 102 recorded relative humidity). Our analysis confirms that for the stations located within 103 cluster C1, latent heat fluxes have opposite sign and dominate over sensible heat fluxes 104 (Figure S6), which results in net turbulent cooling of the snowpack. On the other hand, 105 data from stations located on the eastern side of the continental divide show positive 106 latent heat fluxes, indicating predominance of condensation over sublimation at those 107 sites.

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110Figure S6. Computed from meteorological records at index stations associated with each basin111cluster.

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113 S6 Modeled SWE decay and spatial patterns

114 Figure S7 presents a time series evaluation of reconstructed SWE at two snow pillow sites. Portillo (POR) shows the worst model skill in terms of R^2 with a value of 0.32, 115 whereas Lo Aguirre (LOA) shows the best performance with a value of R^2 of 0.88. The 116 117 series compared are simply the observation at the snow pillow instrument versus the 118 closest pixel-wide value obtained from the reconstruction, with no downscaling 119 attempted. Comparisons between point-scale and pixel-scale variables are always 120 problematic, and in the case of SWE this is specially true given the high spatial 121 variability to be expected at lengths higher that a few tens of meters. In areas of abrupt 122 topography, as is the case of the model domain, the discrepancies may increase because 123 even small offsets in the grid position can result in areas of preferential accumulation 124 being over- or under-represented, thus introducing a systematic bias in the estimation 125 from fSCA.

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128 Figure S8 shows spatial modeled SWE spatial average (2001 – 2014) for 1 Sep, 1 Oct, 1 129 Nov, 1 Dec and 1 Jan. From September to October, SWE depth is reduced, keeping an 130 almost invariant snow line from C2 – C5 and southern units. For C1 and C4, the snow 131 line experiments a notorious ablation to higher elevation areas. Starting in October, 132 SWE depth and snow line vary abruptly. At regional scale, most of the SWE depletion 133 process is observed from September to November in C1 and C4 (northern zones). Units 134 C2, C5 and C6 shows a delayed SWE depletion, which stabilizes in January. Units C3, 135 C7 and C8 show an intermediate behavior between the northern and central zones 136 possibly due to the elevation decrease of the Andes cordillera south of 35 ° S. Some 137 differences in the SWE spatial pattern are notorious in both sides of the continental 138 divide: the eastern side experiments slightly faster SWE depletion than the western side, 139 process that is clearly evident in southern (C3, C7, C8) and central (C2, C5, C6) 140 clusters.



142 Figure S8. Evolution of SWE depletion (spatial pattern) – 2001 – 2014 average.

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