Future snowfall in the Alps: Projections based on the EURO CORDEX regional climate models

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6 - Third response to referees and to editor -

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8 We thank both the anonymous reviewer and the editor for another thorough check of the revised 9 manuscript and for taking the effort to replicate one of our reply figures. We are sorry that we could not 10 appropriately address one remaining concern regarding the final selection of climate models. The 11 reviewer is completely right, Figure R1 in our replies showed the summer season JJA only. We are 12 sorry for this mistake and for not specifying the underlying time period properly in the figure caption.

13 Indeed, the snow (accumulation) issue in terms of an obvious feedback to the temperature change 14 signal is most pronounced in summer. But as we already mentioned before, deficiencies especially of 15 the two RACMO model chains (EC-EARTH-RACMO and HadGEM2-RACMO) in adjacent seasons 16 cannot be excluded. As we show in the new Figures S11 and S12 of the revised manuscript, these 17 deficiencies indeed remain at least for the two adjacent months May and September which are 18 considered in our analysis. And it is only these two model chains that are obviously affected. IPSL-19 WRF does not seem to be problematic, but this model chain has further obvious deficiencies that in our opinion justify a removal from at least parts of the analysis. Please note that the IPSL-WRF issue 20 became apparent in the context of the CH2018 model selection and after(!) submission of the initial 21 22 manuscript. We believe that, with this additional information, it is valid to modify the set of models considered during the revision phase of a paper if properly motivated. EC-EARTH-RACMO has been 23 removed from the analysis following a hint of the reviewer himself, for which we are thankful. 24 25

To accommodate the remaining concerns of the reviewer and the suggestions of the editor we now 26 revised our manuscript and implemented several changes. These changes imply a consideration of potentially deficient model simulations in the analysis, but only in places where the identification of 27 individual experiments is possible. In these cases we now consider the original ensemble of 14 GCM-28 29 RCM chains for each emission scenario (full set). This set comprises EC-EARTH-RACMO and IPSL-30 WRF. For ensemble-based analyses that do only present multi-model mean and ranges, we however 31 employ a reduced set of 12 model chains only (reduced set). The composition of the two sets is 32 described in Table 1. The motivation for removing individual simulations from the available set of all simulations is summarized in Chapter 2.2 and fully motivated (including several additional figures) in 33 the new Supplementary Material, Part B. An additional Figure S15 is included that corresponds to the 34 central result Figure 12 of the main manuscript but employs the full instead of the reduced model set. 35 A comparison of both figures indicates only minor influences of the model selection on the main results 36 37 and conclusions and, hence, a robust ensemble analysis that does not strongly depend on shortcomings of individual simulations. This fact is now prominently mentioned in the conclusions of 38 39 the manuscript.

In addition to this, we corrected several typos and slightly modified the phrasing at a few placesthroughout the manuscript.

42 We hope that the revised version of the paper accommodates the remaining concerns and is 43 considered as being appropriate. Please find the new version with all changes highlighted in the 44 attachment. We are looking forward to your decision.

- 45 With kind regards,
- 46 Sven Kotlarski
- 47 (on behalf of all co-authors)

48 New manuscript version with marked-up changes:

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50 Future snowfall in the Alps: Projections based on 51 the EURO-CORDEX regional climate models

52 Prisco Frei¹, Sven Kotlarski^{2,*}, Mark A. Liniger², Christoph Schär¹

¹ Institute for Atmospheric and Climate Sciences, ETH Zurich, CH-8006 Zurich, Switzerland
 ² Federal Office of Meteorology and Climatology, MeteoSwiss, CH-8058 Zurich-Airport,
 Switzerland

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58 * Corresponding author: sven.kotlarski@meteoswiss.ch

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60 Abstract. Twenty-first century snowfall changes over the European Alps are assessed based on high-resolution regional climate model (RCM) data made available through the EURO-61 CORDEX initiative. Fourteen different combinations of global and regional climate models with 62 a target resolution of 12 km, and two different emission scenarios are considered. As raw 63 64 snowfall amounts are not provided by all RCMs, a newly developed method to separate snowfall from total precipitation based on near-surface temperature conditions and accounting 65 for subgrid-scale topographic variability is employed. The evaluation of the simulated snowfall 66 67 amounts against an observation-based reference indicates the ability of RCMs to capture the main characteristics of the snowfall seasonal cycle and its elevation dependency, but also 68 reveals considerable positive biases especially at high elevations. These biases can partly be 69 removed by the application of a dedicated RCM bias adjustment that separately considers 70 71 temperature and precipitation biases.

Snowfall projections reveal a robust signal of decreasing snowfall amounts over most parts of 72 73 the Alps for both emission scenarios. Domain and multi-model mean decreases of mean September-May snowfall by the end of the century amount to -25% and -45% for RCP4.5 and 74 75 RCP8.5, respectively. Snowfall in low-lying areas in the Alpine forelands could be reduced by 76 more than -80%. These decreases are driven by the projected warming and are strongly 77 connected to an important decrease of snowfall frequency and snowfall fraction and are also apparent for heavy snowfall events. In contrast, high-elevation regions could experience slight 78 snowfall increases in mid-winter for both emission scenarios despite the general decrease of 79 the snowfall fraction. These increases in mean and heavy snowfall can be explained by a 80 general increase of winter precipitation and by the fact that, with increasing temperatures, 81 climatologically cold areas are shifted into a temperature interval which favours higher snowfall 82 83 intensities. In general, percentage changes of snowfall indices are robust with respect to the 84 RCM postprocessing strategy employed: Similar results are obtained for raw, separated and separated + bias-adjusted snowfall amounts. Absolute changes, however, can differ among 85 these three methods. 86

87 1 Introduction

88 Snow is an important resource for the Alpine regions, be it for tourism, hydropower generation, or water management (Abegg et al., 2007). According to the Swiss Federal Office of Energy (SFOE) 89 hydropower generation accounts for approximately 55% of the Swiss electricity production (SFOE, 90 91 2014). Consideration of changes in snow climatology needs to address aspects of both snow cover and snowfall. In the recent past, an important decrease of the mean snow cover depth and duration in 92 93 the Alps was observed (e.g, Laternser and Schneebeli, 2003; Marty, 2008; Scherrer et al., 2004). 94 Projections of future snow cover changes based on climate model simulations indicate a further 95 substantial reduction (Schmucki et al., 2015a; Steger et al., 2013), strongly linked to the expected rise of temperatures (e.g., CH2011, 2011; Gobiet et al., 2014). On regional and local scales rising 96 97 temperatures exert a direct influence on snow cover in two ways: First, total snowfall sums are 98 expected to decrease by as a result of a lower probability for precipitation to fall as snow, implying a 99 decreasing overall snowfall fraction (ratio between solid and total precipitation). Second, snow on the 100 ground is subject to faster and accelerated melt. These warming-induced trends might be modulated, for instance, by changes in atmospheric circulation patterns. 101

102 Although the snowfall fraction is expected to decrease during the 21st century (e.g., Räisänen, 2016) 103 extraordinary snowfall events can still leave a trail of destruction. A recent example was the winter 104 2013/2014 with record-breaking heavy snowfall events along the southern rim of the European Alps (e.g., Techel et al., 2015). The catastrophic effects of heavy snowfall range from avalanches and 105 106 floods to road or rail damage. In extreme cases these events can even result in the weight-driven collapse of buildings or loss of human life (Marty and Blanchet, 2011). Also mean snowfall conditions, 107 108 such as the mean number of snowfall days in a given period, can be of high relevance for road 109 management (e.g. Zubler et al., 2015) or airport operation. Projections of future changes in snowfall, 110 including mean and extreme conditions, are therefore highly relevant for long-term planning and 111 adaptation purposes in order to assess and prevent related socio-economic impacts and costs.

112 21st century climate projections typically rely on comprehensive climate models. For large-scale 113 projections, global climate models (GCMs) with a rather coarse spatial resolution of 100 km or more 114 are used. To assess regional to local scale impacts, where typically a much higher spatial resolution is 115 required, a GCM can be dynamically downscaled by nesting a regional climate model (RCM) over the specific domain of interest (Giorgi, 1990). In such a setup, the GCM provides the lateral and sea 116 117 surface boundary conditions to the RCM. One advantage of climate models is their ability to estimate climate change in a physically based manner under different greenhouse gas (GHG) emission 118 119 scenarios. With the Intergovernmental Panel on Climate Change's (IPCC) release of the Fifth Assessment Report (AR5; IPCC, 2013) the so-called representative concentration pathway (RCP) 120 scenarios have been introduced (Moss et al., 2010) which ... These specify GHG concentrations and 121 122 corresponding emission pathways for several radiative forcing targets. To estimate inherent projection 123 uncertainties, ensemble approaches employing different climate models, different greenhouse gas 124 scenarios, and/or different initial conditions are being used (e.g., Deser et al., 2012; Hawkins and 125 Sutton, 2009; Rummukainen, 2010).

126 Within the last few years several studies targeting the future global and European snowfall evolution 127 based on climate model ensembles were carried out (e.g., de Vries et al., 2013; de Vries et al., 2014; 128 Krasting et al., 2013; O'Gorman, 2014; Piazza et al., 2014; Räisänen, 2016; Soncini and Bocchiola, 2011). Most of these analyses are based on GCM output or older generations of RCM ensembles at 129 comparatively low spatial resolution, which are not able to properly resolve snowfall events over 130 131 regions with complex topography. New generations of high resolution RCMs are a first step toward an 132 improvement on this issue. This is in particular true for the most recent high-resolution regional climate change scenarios produced by the global CORDEX initiative (Giorgi et al., 2009) and its European 133 branch EURO-CORDEX (Jacob et al., 2014). The present work aims to exploit this recently 134 135 established mutli-model archive with respect to future snowfall conditions over the area of the 136 European Alps. It thereby complements the existing works of Piazza et al. (2014) and de Vries et al. 137 (2014). These two works also exploit comparatively high-resolved RCM experiments but with a smaller 138 focus domain in the case of Piazza et al. (2014; French Alps only) and based on a single-model ensemble with a comparatively small ensemble size (eight members) in the case of de Vries et al. 139 140 (2014).

141 In general and on decadal to centennial time scales, two main drivers of future snowfall changes over 142 the European Alps with competing effects on snowfall amounts are apparent from the available 143 literature: (1) Mean winter precipitation is expected to increase over most parts of the European Alps 144 and in most EURO-CORDEX experiments (e.g., Rajczak et al., 2017; Smiatek et al., 2016) which in 145 principle could lead to higher snowfall amounts. (2) Temperatures are projected to considerably rise throughout the year (e.g., Gobiet et al., 2014; Smiatek et al., 2016; Steger et al., 2013) with the 146 147 general effect of a decreasing snowfall frequency and fraction, thus potentially leading to a reduction 148 in overall snowfall amounts. Separating the above two competing factors is one of the targets of the 149 current study. A potential complication is that changes in daily precipitation frequency (events with 150 precipitation > 1 mm/day) and precipitation intensity (average amount on wet days) can change in a 151 counteracting manner (e.g., Fischer et al., 2015; Rajczak et al., 2013), and that relative changes are 152 not uniform across the event category (e.g.; Fischer and Knutti, 2016; Rajczak et al., 2017).

153 We here try to shed more light on these issues by addressing the following main objectives:

Snowfall separation on the RCM grid. Raw snowfall outputs are not available for all members of the EURO-CORDEX RCM ensemble. Therefore, an adequate snowfall separation technique, i.e., the derivation of snowfall amounts based on readily available daily near-surface air temperature and precipitation data, is required. Furthermore, we seek for a snowfall separation method that accounts for the topographic subgrid-scale variability of snowfall on the RCM grid.

Snowfall bias adjustment. Even the latest generation of RCMs is known to suffer from systematic model biases (e.g., Kotlarski et al., 2014). In GCM-driven setups as employed within the present work these might partly be inherited from the driving GCM. To remove such systematic model biases in temperature and precipitation, a <u>dedicated simple</u> bias adjustment method is developed and employed in the present work. To assess its performance and applicability, different snowfall indices in the biasadjusted and not bias-adjusted output are compared against observation-based estimates. 165 Snowfall projections for the late 21st century. Climate change signals for various snowfall indices 166 over the Alpine domain and for specific elevation intervals, derived by a comparison of 30-year control 167 and scenario periods, are analysed under the assumption of the RCP8.5 emission scenario. In 168 addition, we aim to identify and quantify the main drivers of future snowfall changes and, in order to assess emission scenario uncertainties, compare RCP8.5-based results with experiments assuming 169 170 the more moderate RCP4.5 emission scenario. Snowfall projections are generally based on three 171 different datasets: (1) raw RCM snowfall where available, (2) RCM snowfall separated from simulated temperature and precipitation, and (3) RCM snowfall separated from simulated temperature and 172 173 precipitation and additionally bias-adjusted. While all three estimates are compared for the basic 174 snowfall indices in order to assess the robustness of the projections, more detailed analyses are 175 based on dataset (3) only.

In addition and as preparatory analysis, we carry out a basic evaluation of RCM-simulated snowfall amounts. This evaluation, however, is subject to considerable uncertainties as a high-quality observation-based reference at the required spatial scale is not available, and the focus of the present work is laid on snowfall projections.

The article is structured as follows: Section 2 describes the data used and methods employed. In Sections 3 and 4 results of the bias adjustment approach and snowfall projections for the late 21st century are shown, respectively. The latter are further discussed in Section 5 while overall conclusions and a brief outlook are provided in Section 6. Additional supporting figures are provided in the Seupplementary Mmaterial (prefix 'S' in fFigure numbers).

185 2 Data and methods

186 **2.1 Observational data**

To estimate the reference fine-scale snowfall, two gridded data sets, one for precipitation and one for temperature, derived from station observations and covering the area of Switzerland are used. Both data sets are available on a daily basis with a horizontal resolution of 2 km for the entire evaluation period 1971-2005 (see Sec. 2.3).

191 The gridded precipitation data set (RhiresD) represents a daily analysis based on a high-resolution 192 rain-gauge network (MeteoSwiss, 2013a) consisting of more than 400 stations that have a balanced 193 distribution in the horizontal but under-represent high altitudes (Frei and Schär, 1998; Isotta et al., 194 2014; Konzelmann et al., 2007). Albeit the data set's resolution of 2 km, the effective grid resolution as represented by the mean inter-station distance is about 15 - 20 km and thus comparable to the 195 196 nominal resolution of the available climate model data (see Sec. 2.2). The dataset has not been 197 corrected for the systematic measurement bias of rain gauges (e.g., Neff, 1977; Sevruk, 1985; Yang et 198 al., 1999).

The gridded near-surface air temperature (from now on simply referred to as *temperature*) data set (TabsD) utilises a set of approx. 90 homogeneous long-term station series (MeteoSwiss, 2013b). Despite the high quality of the underlying station series, errors might be introduced by unresolved scales, an uneven spatial distribution and interpolation uncertainty (Frei, 2014). The unresolved effects of land cover or local topography, for instance, probably lead to an underestimation of spatial variability. Also note that, while RhiresD provides daily precipitation sums aggregated from 6 UTC to 6 UTC of the following day, TabsD is a true daily temperature average from midnight UTC to midnight UTC. Due to a high temporal autocorrelation of daily mean temperature this slight inconsistency in the reference interval of the daily temperature and precipitation grids is expected to not systematically influence our analysis.

In addition to the gridded temperature and precipitation datasets and in order to validate simulated raw snowfall amounts station-based observations of fresh snow sums (snow depth) at daily resolution from 29 stations in Switzerland with data available for at least 80% of the evaluation period 1971-2005 are employed.

213 2.2 Climate model data

214 In terms of climate model data we exploit a recent ensemble of regional climate projections made 215 available by EURO-CORDEX (www.euro-cordex.net), the European branch of the World Climate 216 Research Programme's CORDEX initiative (www.cordex.org; Giorgi et al., 2009). RCM simulations for 217 the European domain were run at a resolution of approximately 50 km (EUR-44) and 12 km (EUR-11) 218 with both re-analysis boundary forcing (Kotlarski et al., 2014; Vautard et al., 2013) and GCM_-forcing (Jacob et al., 2014). We here disregard the reanalysis-driven experiments and employ the GCM-driven 219 220 simulations only. These include historical control simulations and future projections based on RCP 221 greenhouse gas and aerosol emission scenarios. Within the present work wWe employ daily averaged 222 model output of GCM-driven EUR-11 simulations that were available in December 2016 and for which control, RCP4.5 and RCP8.5 runs are available provided. Individual available experiments were 223 disregarded due to serious simulation shortcomings that potentially affect our analysis 4 . The 224 exclusion of these experiments is in line with the current set of experiments considered for the 225 upcoming CH2018 Swiss climate scenarios (www.ch2018.ch). In total, a set of 12 GCM-RCM model 226 considered, combining five driving GCMs with five different RCMs (Tab. 1). We hence 227 228 exclusively focus on the higher resolved EUR-11 simulations and disregard the coarser EUR-44 229 ensemble due to the apparent added value of the EUR-11 ensemble with respect to regional-scale 230 climate features in the complex topographic setting of the European Alps (e.g., Giorgi et al., 2016; Torma et al., 2015). Out of the entire set of available EURO-CORDEX simulations, several GCM-RCM 231 232 chains were either completely or partially removed from our analysis, resulting in a full set of 14 GCM-233 RCM combinations and a reduced set of 12 combinations only (Table 1). Reasons for removal are the 234 existence of several realisations (MPI-ESM-REMO; only one realisation has been used) and serious 235 simulation deficiencies that potentially affect our analysis (HadGEM2-RACMO, EC-EARTH-RACMO 236 and IPSL-WRF). Further details on these issues are provided in the Supplementary Material, Part B.

⁴-All experiments of the RACMO RCM were excluded due to serious snow accumulation issues and evident feedbacks on 2m temperatures over the European Alps. Also, the IPSL-driven WRF simulations were disregarded due to suspicious and probably unphysical climate change signals in summer over the Alpine domain. Furthermore, only realization 1 of MPI-M-REMO was included in order to avoid mixing GCM-RCM sampling with pure internal climate variability sampling.

It is important to note that each of the five-RCMs considered uses an individual grid-cell-topography field. Model topographies for a given grid cell might therefore considerably differ from each other, and also from the observation-based orography. Hence, ilt is therefore not meaningful to compare snowfall values at individual grid cells since the latter might be situated at different elevations. Therefore, For this reason most analyses of the present work were carried out as a function of elevation, i.e., by averaging elimatic features-guantities over distinct elevation intervals.

243 2.3 Analysis domain and periods

244 The arc-shaped European Alps - with a West-East extent of roughly 1200 km , a total of area 190'000 km² and a peak elevation of 4810 m a.s.l. (Mont Blanc) - are the highest and most prominent mountain 245 range which is entirely situated in Europe. In the present work, two different analysis domains are 246 247 used. The evaluation of the bias adjustment approach depends on the observational data sets 248 RhiresD and TabsD (see Sec. 2.1). As these cover Switzerland only, the evaluation part of the study 249 (Sec. 3) is constrained to the Swiss domain (Fig. 1, bold line). For the analysis of projected changes of different snowfall indices (Sec. 4 and 5) a larger domain covering the entire Alpine crest with its 250 251 forelands is considered (Fig. 1, coloured region).

252 Our analysis is based on three different time intervals. The evaluation period (EVAL) 1971-2005 is 253 used for the calibration and validation of the bias adjustment approach. Future changes of snowfall indices are- computed by comparing a present-day control period (1981-2010, CTRL) to a future 254 255 scenario period at the end of the 21st century (2070-2099, SCEN). For all periods (EVAL, CTRL and 256 SCEN), the summer months June, July and August (JJA) are excluded from any statistical the 257 analysis. In addition to seasonal mean snowfall conditions, i.e., averages over the nine-month period 258 from September to May, we also analyse the seasonal cycle of individual snowfall indices at monthly 259 resolution.

260 **2.4 Analysed snowfall indices and change signals**

261 A set of six different snowfall indices is considered (Tab. 2). Mean snowfall (Smean) refers to the (spatio-)-temporally-averaged snowfall amount in mm SWE (note that from this point on we will use the 262 term "mm" as a synonym for "mm SWE" as unit of several snowfall indices). The two indices heavy 263 264 snowfall (S_{q99}) and maximum 1-day snowfall (S_{1d}) allow the assessment of projected changes in heavy 265 snowfall events and amounts. S_{1d} is derived by averaging maximum 1-day snowfall amounts over all individual months/seasons of a given time period (i.e., by averaging 30 maximum values in the case of 266 the CTRL and SCEN period), while S_{q99} is calculated from the grid point-based 99th all-day snowfall 267 percentile of the daily probability density function (PDF) for the entire time period considered. We use 268 all-day percentiles as the use of wet-day percentiles leads to conditional statements that are often 269 misleading (see the analysis in Schär et al. 2016). Note that the underlying number of days differs for 270 271 seasonal (September-May) and monthly analyses. Snowfall frequency (Sfrea) and mean snowfall 272 intensity (Sint) are based on a wet-day threshold of 1 mm/day and provide additional information about 273 the distribution and magnitude of snowfall events, while the snowfall fraction (S_{frac}) describes the ratio of solid precipitation to total precipitation. As climate models tend to suffer from too high occurrence of 274

275 drizzle and as small precipitation amounts are difficult to measure, daily precipitation values smaller or

equal to 0.1 mm were set to zero in both the observations and the simulations prior to the remaining

- 277 analyses.
- 278 Projections are assessed by calculating two different types of changes between the CTRL and the 279 SCEN period. The absolute change signal (Δ) of a particular snowfall index X (see Tab.2)

$$280 \qquad \Delta X = X_{SCEN} - X_{CTRL} \tag{1}$$

and the relative change signal (δ) which describes the change of the snowfall index as a percentage of its CTRL period value

283
$$\delta X = \left(\frac{X_{SCEN}}{X_{CTEL}} - 1\right) \cdot 100$$
(2)

To prevent erroneous data interpretation due to possibly large relative changes of small CTRL values, certain grid boxes were masked out before calculating and averaging the signal of change. This filtering was done by setting threshold values for individual indices and statistics (Tab. 2).

287 2.5 Separating snowfall from total precipitation

288 Due to (a) the lack of a gridded observational snowfall data set and (b) the fact that not all EURO-CORDEX RCMs provide raw snowfall as an output variable, a method to separate solid from total 289 290 precipitation depending on near-surface temperature conditions is developed. The simplest approach to separate snowfall from total precipitation is to fractionate the two phases binary by applying a 291 292 constant snow fractionation temperature (e.g., de Vries et al., 2014; Schmucki et al., 2015a; Zubler et 293 al., 2014). More sophisticated methods estimate the snow fraction f_{δ} dependence on air temperature 294 with linear or logistic relations (e.g., Kienzle, 2008; McAfee et al., 2014). In our case, the different 295 horizontal resolutions of the observational (high resolution of 2 km) and simulated (coarser resolution 296 of 12 km) data sets further complicate a proper comparison of the respective snowfall amounts. Thus, 297 we explicitly analysed the snowfall amount dependency on the grid resolution and exploited 298 possibilities for including subgrid-scale variability in snowfall separation. This approach is important as especially in Alpine terrain a strong subgrid-scale variability of near-surface temperatures due to 299 300 orographic variability has to be expected, with corresponding effects on the subgrid-scale snowfall 301 fraction.

302 For this preparatory analysis, which is entirely based on observational data, a reference snowfall is 303 derived. It is based on the approximation of snowfall by application of a fixed temperature threshold to daily total precipitation amounts on the high resolution observational grid (2 km) and will be termed 304 Subgrid method thereafter: First, the daily snowfall S' at each grid point of the observational data set at 305 306 high resolution (2 km) is derived by applying a snow fractionation temperature $T^*=2^{\circ}C$. The whole 307 daily precipitation amount P' is accounted for as snow S' (i.e., $f_s=100\%$) for days with daily mean temperature $T \leq T^*$. For days with $T > T^*$, S' is set to zero and P' is attributed as rain (i.e., $f_s=0\%$). This 308 309 threshold approach with a fractionation temperature of 2°C corresponds to the one applied in previous works and results appear to be in good agreement with station-based snowfall measurements (e.g., 310

311 Zubler et al., 2014). The coarse grid (12 km) reference snowfall S_{SG} is determined by averaging the

312 sum of separated daily high resolution S' over all *n* high-resolution grid points *i* located within a specific

313 coarse grid point *k*. I.e., at each coarse grid point *k*

314
$$S_{SG} = \frac{1}{n} \cdot \sum_{i=1}^{n} P'_{i} [T'_{i} \le T^{*}] = \frac{1}{n} \sum_{i=1}^{n} S'_{i}$$
 (3)

For comparison, the same binary fractionation method with a temperature threshold of $T^*=2^{\circ}C$ is 315 directly applied on the coarse 12 km grid (Binary method). For this purpose, total precipitation P' and 316 317 daily mean temperature T' of the high-resolution data are conservatively remapped to the coarse grid 318 leading to P and T, respectively. Compared to the Subgrid method, the Binary method neglects any subgrid-scale variability of the snowfall fraction. As a result, the Binary method underestimates Smean 319 320 and overestimates S_{q99} for most elevation intervals (Fig. 2). The underestimation of S_{mean} can be explained by the fact that even for a coarse grid temperature above T^* individual high-elevation 321 322 subgrid cells (at which $T \leq T^*$) can receive substantial snowfall amounts. As positive precipitationelevation gradients can be assumed for most parts of the domain (larger total precipitation at high 323 elevations; see e.g. Kotlarski et al., 2012 and Kotlarski et al., 2015 for an Alpine-scale assessment) 324 325 the neglect of subgrid-scale snowfall variation in the Binary method hence leads to a systematic 326 underestimation of mean snowfall compared to the Subgrid method. Furthermore, following O'Gorman (2014), heavy snowfall events are expected to occur in a narrow temperature range below the rain-327 328 snow transition. As the Binary method in these temperature ranges always leads to a snowfall fraction 329 of 100%, too large S_{q99} values would result.

To take into account these subgrid-scale effects, a more sophisticated approach – referred to as the *Richards method* – is developed here. This method is based upon a generalised logistic regression (Richards, 1959). Here, we apply this regression to relate the surface temperature *T* to the snow fraction f_s by accounting for the topographic subgrid-scale variability. At each coarse grid-point *k*, the *Richards method*-based snowfall fraction $f_{s,Rl}$ for a given day is hence computed as follows:

335
$$f_{s,RI}(T_k) = \frac{1}{\left[1 + C_k \cdot e^{D_k \cdot (T_k - T^*)}\right]^{\frac{1}{C_k}}}$$
(4)

336 with C as the point of inflexion (denoting the point with largest slope), and D the growth rate (reflecting 337 the mean slope). T_k is the daily mean temperature of the corresponding coarse grid box k and $T^*=2^{\circ}C$ the snow fractionation temperature. First, we estimate the two parameters C and D of Equation 4 for 338 each single coarse grid point k by minimizing the least-square distance to the f_s values derived by the 339 Subgrid method via the reference snowfall S_{SG} (local fit). Second, C and D are expressed as a function 340 341 of the topographic standard deviation σ_h of the corresponding coarse resolution grid point only (Fig. 342 S1; global fit). This makes it possible to define empirical functions for both C and D that can be used for all grid points k in the Alpine domain and that depend on σ_{h} only. 343

344
$$\boldsymbol{\sigma}_{h,k} = \sqrt{\frac{\sum_{l}^{n} (h_{l} - \overline{h_{k}})^{2}}{n-1}}$$
(5)

$$345 \qquad \boldsymbol{C_k} = \frac{1}{(\boldsymbol{E} - \boldsymbol{\sigma}_{\boldsymbol{h},\boldsymbol{k}} \cdot \boldsymbol{F})}$$

(6)

346 $D_k = \boldsymbol{G} \cdot \boldsymbol{\sigma}_{h,k}^{-H}$

347 Through a minimisation of the least square differences the constant parameters in Equations 6 and 7 348 are calibrated over the domain of Switzerland and using daily data from the period September to May 1971-2005 leading to values of *E*=1.148336, *F*=0.000966 m⁻¹, *G*=143.84113 °C⁻¹ and *H*=0.8769335. 349 Note that σ_h is sensitive to the resolution of the two grids to be compared (cf. Eq. 5). It is a measure for 350 351 the uniformity of the underlying topography and has been computed based on the high-resolution 352 GTOPO30 digital elevation model (https://lta.cr.usgs.gov/GTOPO30) aggregated to a regular grid of 353 1.25 arc seconds (about 2 km) which reflects the spatial resolution of the observed temperature and precipitation grids (cf. Sec. 2.1). Small values of σ_h indicate a low subgrid-scale topographic variability, 354 355 such as in the Swiss low-lands, while high values result from non-uniform elevation distributions, such as in areas of inner Alpine valleys. σ_h as derived from GTOPO30 might be different from the subgrid-356 scale topographic variance employed by the climate models themselves, which is however not 357 358 relevant here as only grid cell-averaged model output is analysed while σ_h is regarded as a proper 359 estimate of subgrid-scale variability.

Figure S1 (panel c) provides an example of the relation between daily mean temperature and daily 360 361 snow fraction f_s for grid cells with topographical standard deviations of 50 m and 500 m, respectively. The snowfall amount S_{RI} for a particular day and a particular coarse grid box is finally obtained by 362 multiplying the corresponding $f_{s,Rl}$ and P values. A comparison with the Subgrid method yields very 363 similar results. For both indices S_{mean} and S_{q99} , mean ratios across all elevation intervals are close to 1 364 365 (Fig. 2). At single grid points, maximum deviations are not larger than 1±0.1. Note that for this comparison calibration and validation period are identical (EVAL period). Based on this analysis, it has 366 367 been decided to separate snowfall according to the Richards method throughout this work in both the 368 observations and in the RCMs. The observation-based snowfall estimate obtained by applying the 369 Richards method to the observational temperature and precipitation grids after spatial aggregation to the 0.11° RCM resolution will serve as reference for the RCM bias adjustment and will be termed 370 371 reference hereafter. One needs to bear in mind that the parameters C and D of the Richards method 372 were fitted for the Swiss domain only and were later on applied to the entire Alpine domain (cf. Fig. 1).

373 2.6 Bias adjustment approach

374 Previous work has revealed partly substantial temperature and precipitation biases of the EURO-375 CORDEX RCMs over the Alps (e.g. Kotlarski et al., 2014; Smiatek et al., 2016), and one has to expect 376 that the separated snowfall amounts are biased too. This would especially hamper the interpretation of 377 absolute climate change signals of the considered snow indices. We therefore explore possibilities to 378 bias-adjust the simulated snowfall amounts and to directly integrate this bias adjustment into the 379 snowfall separation framework of Section 2.5. Note that we deliberately employ the term bias 380 adjustment as opposed to bias correction to make clear that only certain aspects of the snowfall climate are adjusted and that the resulting dataset might be subject to remaining inaccuracies. 381

A simple two-step approach that separately accounts for precipitation and temperature biases and their respective influence on snowfall is chosen. The separate consideration of temperature and 384 precipitation biases allows for a more physically-based bias adjustment of snowfall amounts: Due to 385 the temperature dependency of snowfall occurrence, snowfall biases of a given climate model cannot 386 be expected to remain constant under changing climate conditions. For instance, a climate model with 387 a given temperature bias might pass the snow-rain temperature threshold earlier or later than reality during the general warming process. Hence, traditional bias adjustment approaches based only on a 388 389 comparison of observed and simulated snowfall amounts in the historical climate would possibly fail due to a non-stationary bias structure. The bias adjustment is calibrated in the EVAL period for each 390 391 individual GCM-RCM chain and over the region of Switzerland, and is then applied to both the CTRL 392 and SCEN period of each chain and for the entire Alpine domain. To be consistent in terms of 393 horizontal grid spacing, the observational data sets RhiresD and TabsD (see Sec. 2.1) are 394 conservatively regridded to the RCM resolution beforehand.

395 In a first step, total simulated precipitation iswas adjusted by introducing an elevation-dependent 396 adjustment factor which adjusts precipitation biases regardless of temperature. For this purpose, mean precipitation ratios (RCM simulation divided by observational analysis) for 250 m elevation intervals 397 398 were-are calculated (Fig. S3). An almost linear relationship of these ratios with elevation was-is found. Thus, a linear regression between the intervals from 250 m a.s.l. to 2750 m a.s.l. was is used for each 399 400 model chain separately to estimate a robust adjustment factor. As the number of both RCM grid points 401 and measurement stations at very high elevations (>2750 m a.s.l.) is small (Sec. 2.1; Fig. S2) and 402 biases are subject to a considerable sampling uncertainty, these elevations were are not considered in 403 the regression. Overall the fits are surprisingly precise except for the altitude bins above 2000 m (Fig. S3). The precipitation adjustment factors (P_{AF}) for a given elevation were are then obtained as the 404 405 inverse of the fitted precipitation ratios. Multiplying simulated precipitation P with P_{AF} for the respective model chain and elevation results in the adjusted precipitation: 406

407
$$\boldsymbol{P}_{adi} = \boldsymbol{P} \cdot \boldsymbol{P}_{AF}$$

(8)

For a given GCM-RCM chain and for each elevation interval, the spatially and temporally averaged corrected total precipitation P_{adj} approximately corresponds to the observation-based estimate in the EVAL period.

411 In the second step of the bias adjustment procedure, temperature biases are accounted for. For this 412 purpose the initial snow fractionation temperature T*=2°C of the Richards separation method (see Sec 2.5) is shifted to the value \vec{T}_a for which the spatially (Swiss domain) and temporally (September to 413 414 May) averaged simulated snowfall amounts for elevations below 2750 m a.s.l. match the respective observation-based reference (see above). Compared to the adjustment of total precipitation, T_{a}^{*} is 415 416 chosen independent of elevation but separately for each GCM-RCM chain, in order to avoid over-417 parameterization and to not over-interpret the elevation dependency of mean snowfall in the snowfall reference grid. After this second step of the bias adjustment, the spatially and temporally averaged 418 simulated snowfall amounts below 2750 m a.s.l. match the reference by definition. Hence, the 419 420 employed simple bias adjustment procedure adjusts domain-mean snowfall biases averaged over the 421 entire season from September to May. It does, however, not correct for biases in the spatial snowfall 422 pattern, in the seasonal cycle, or in the temporal distribution of daily values. Note that, as the

underlying high-resolution data sets are available over Switzerland only, the calibration of the bias
adjustment methodology is correspondingly restricted, but the adjustment is then applied to the whole
Alpine domain. This approach is justified as elevation-dependent mean winter precipitation and
temperature biases of the RCMs employed <u>-</u> assessed by comparison against the coarser-resolved
EOBS reference dataset (Haylock et al., 2008) - are very similar for Switzerland and for the entire
Alpine analysis domain (Figs. S4 and S5).

429 3 Evaluation

430 3.1 RCM raw snowfall

431 We first carry out an illustrative comparison of RCM raw snowfall amounts (for those simulations only 432 that directly provide snowfall flux) against station observations of snowfall in order to determine 433 whether the simulated RCM snowfall climate contains valid information despite systematic biases. To this end, simulated raw snowfall amounts of seven EURO-CORDEX simulations of the reduced set 434 435 (Tab. 1) averaged over 250 m-elevation intervals and over the range 950 - 1650 m a.s.l. are 436 compared against observations of measured fresh snow sums from 29 MeteoSwiss stations (Sec. 2.1).. For this purpose a mean snow density of 100 kg/m³ for the conversion from measured snow 437 depth to water equivalent is assumed. Note that this simple validation is subject to considerable 438 439 uncertainties as it does not explicitly correct for the scale and elevation gap between grid-cell based RCM output and single-site observations. Especially in complex terrain and for exposed sites, point 440 441 measurements of snow depth might be non-representative for larger-scale conditions (e.g., Grünewald and Lehning, 2015). Also, the conversion from snow depth to snow water equivalent is of approximate 442 443 nature only, and fresh snow sums might furthermore misrepresent true snowfall in case that snow melt 444 or snow drift occurs between two snow depth readings.

445 At low elevations simulated mean September-May raw snowfall sums match the observations well 446 while differences are larger aloft (Fig. 3a). The positive bias at high elevations might arise from the fact that (the very few) observations were made at specific locations while simulated grid point values of 447 the corresponding elevation interval might be located in different areas of Switzerland. It might also be 448 explained by positive RCM precipitation and negative RCM temperature biases at high elevations of 449 the Alps (e.g., Kotlarski et al., 2015). Also note that, in general, the total high-elevation area of the 450 Alpine analysis domain is small and elevations above 2500 m represent less than 5% of the total area 451 452 (Fig. S2). Both model-based and observation-based estimates for high-elevations are hence subject to a considerable sampling uncertainty and are likely to be less robust than estimates for lower 453 454 elevations.

At lower elevations, the station network is geographically more balanced and the observations are probably more representative of the respective elevation interval. Despite a clear positive snowfall bias in mid-winter, the RCMs are generally able to reproduce the mean seasonal cycle of snowfall for elevations between 950 m a.s.l. - 1650 m a.s.l. (Fig. 3b). The fact that the major patterns of both the snowfall-elevation relationship and the mean seasonal snowfall cycle are well represented indicates the general and physically consistent applicability of RCM output to assess future changes in mean and heavy Alpine snowfall. However, substantial biases in snowfall amounts are apparent and a bias

adjustment of simulated snowfall seems to be required prior to the analysis of climate change signals

463 of individual snowfall indices.

464 **3.2 Evaluation of the reference snowfall**

The snowfall separation employing the *Richards method* (Sec. 2.5) and, as a consequence, also the bias adjustment (Sec. 2.6) make use of the 2 km reference snowfall grid derived by employing the *Subgrid method* on the observed temperature and precipitation grids. Hence, the final results of this study could to some extent be influenced by inaccuracies and uncertainties of the reference snowfall grid itself. In order to assess the quality of the latter and in absence of a further observation-based reference we here present an approximate evaluation.

471 First, the reference snowfall grid is evaluated against fresh snow sums at the 29 Swiss stations that were-are also used for evaluating RCM raw snowfall. Note the limitations of such a comparison as 472 473 outlined in Chapter 3.1. The comparison of black and red markers and lines in Figure 3 indicates a good agreement of mean snowfall at individual elevation intervals (left panel) as well for the mean 474 475 annual cycle of snowfall at medium elevations (right panel). The reference snowfall grid is obviously a 476 good approximation of site-scale fresh snow sums. Note that similarly to the RCM raw snowfall 477 evaluation, all 2 km reference snowfall grid cells in the respective elevation interval are considered. The good agreement, however, still holds if only those 2 km grid cells covering the 29 site locations 478 479 are considered (not shown here).

480 Second, both the 2 km reference snowfall grid and the 0.11° reference snowfall grid obtained by 481 employing the Richards method to aggregated temperature and precipitation values (Sec. 2.5) are 482 compared against the gridded HISTALP dataset of solid precipitation (Chimani et al., 2011). The latter 483 is provided at a monthly resolution on a 5' grid covering the Greater Alpine Region. It is based on monthly snowfall fraction estimates that are used to scale a gridded dataset of total precipitation. The 484 comparison of the three datasets for the region of Switzerland (for which the 2 km reference snowfall 485 486 is available) in the EVAL period 1971-2005 yields an approximate agreement of both the magnitude of mean winter snowfall and its spatial pattern (Fig. S6). The three data sets differ with respect to their 487 488 spatial resolution but all show a clear dependency of snowfall on topography and mean September-May snowfall sums above 1000 mm over most parts of the Alpine ridge. Climatologically warm and dry 489 valleys, on the other hand, are represented by minor snowfall amounts of less than 400 mm only. 490

491 As mentioned before these evaluations of the reference snowfall grid are subject to uncertainties and, 492 furthermore, they only cover mean snowfall amounts. However, they provide basic confidence in the 493 applicability of the reference snowfall grid for the purposes of snowfall separation and bias adjustment 494 in the frame of the present study.

496 **3.3 Calibration of bias adjustment**

497 The analysis of total precipitation ratios (RCM simulations with respect to observations) for the EVAL 498 period, which are computed to carry out the first step of the bias adjustment procedure, reveals substantial elevation dependencies. All simulations tend to overestimate total precipitation at high 499 elevations (Fig. S3). This fact might ultimately be connected to an overestimation of surface snow 500 amount in several EURO-CORDEX RCMs as reported by Terzago et al. (2017). As the precipitation 501 ratio between simulations and observations depends approximately linearly on elevation, the 502 503 calculation of P_{AF} via a linear regression of the ratios against elevation (see Sec. 2.6) seems 504 reasonable. By taking the inverse of this linear relation, PAF for every model and elevation can be derived. For the CCLM simulations, these correction factors do not vary much with height, while PAF 505 for MPI-ESM - REMO and EC-EARTH - HIRHAM is much larger than 1 in low lying areas, indicating a 506 substantial underestimation of observed precipitation sums (Fig. 4a). However, for most elevations 507 508 and simulations, PAF is generally smaller than 1, i.e., total precipitation is overestimated by the models. 509 Similar model biases in the winter and spring seasons have already been reported in previous works 510 (e.g., Rajczak et al., 2017; Smiatek et al., 2016). Especially at high elevations, these apparent positive 511 precipitation biases could be related to observational undercatch, i.e., an underestimation of true 512 precipitation sums by the observational analysis. Frei et al. (2003) estimated seasonal Alpine 513 precipitation undercatch for three elevation intervals. Results show that measurement biases are 514 largest in winter and increase with altitude. However, a potential undercatch (with a maximum of 515 around 40% at high elevations in winter; Frei et al., 2003) can only partly explain the often substantial 516 overestimation of precipitation found in the present work.

517 After applying P_{AF} to the daily precipitation fields, a snowfall fractionation at the initial T^* of 2 °C (see 518 Eq. (4)) would lead to a snowfall excess in all 12 simulations as models typically experience a cold 519 winter temperature bias. To match the observation-based and spatio-temporally averaged reference snowfall below 2750 m a.s.l., T* for all models needs to be decreased during the second step of the 520 bias adjustment (Fig. 4b). The adjusted T_a^* values indicate a clear positive relation with the mean 521 522 temperature bias in the EVAL period. This feature is expected since the stronger a particular model's 523 cold bias the stronger the required adjustment of the snow fractionation temperature T^* towards lower 524 values in order to avoid a positive snowfall bias. Various reasons for the scatter around a simple linear 525 relation in Figure 4b can be thought of. These include remaining spatial inaccuracies of the corrected precipitation grid, elevation-dependent temperature biases and misrepresented temperature-526 527 precipitation relationships at daily scale. Note that precipitation and temperature biases heavily 528 depend on the GCM-RCM chain and seem to be rather independent from each other. Concerning the 529 partly substantial temperature biases of the EURO-CORDEX models shown in Figure 4b, their 530 magnitude largely agrees with Kotlarski et al. (2014; in reanalysis-driven simulations) and Smiatek et 531 al. (2016).

532 **3.4 Evaluation of snowfall indices**

533 We next assess the performance of the bias adjustment procedure by comparing snowfall indices 534 derived from separated and bias-adjusted RCM snowfall amounts against the observation-based reference. The period for which this comparison is carried out is EVAL, i.e., it is identical to the calibration period of the bias adjustment. We hence do not intend a classical cross validation exercise with separate calibration and validation periods, but try to answer the following two questions: (a) Which aspects of the Alpine snowfall climate are adjusted, and (b) for which aspects do biases remain even after application of the bias adjustment procedure.

Figure 5 shows the evaluation results of the six snowfall indices based on the separated and not biasadjusted simulated snowfall ($RCM_{sep+nba}$), and the separated and bias-adjusted simulated snowfall (RCM_{sep+ba}). In the first case the snowfall separation of raw precipitation is performed with T*=2°C, while in the second case precipitation is adjusted and the separation is performed with a bias-adjusted temperature T*_a. The first column represents the mean September to May statistics, while columns 2-4 depict the seasonal cycle at monthly resolution for three distinct elevation intervals.

The analysis of S_{mean} confirms that RCM_{sep+ba} is able to reproduce the observation-based reference in the domain mean as well as in most individual elevation intervals. The domain-mean agreement is a direct consequence of the design of the bias adjustment procedure (see above). $RCM_{sep+nba}$, on the other hand, consistently overestimates S_{mean} by up to a factor of 2.5 as a consequence of positive precipitation and negative temperature biases (cf. Fig. 4). Also the seasonal cycle of S_{mean} for RCM_{sep+ba} yields a satisfying performance across all three elevation intervals, while $RCM_{sep+nba}$ tends to produce too much snowfall over all months and reveals an increasing model spread with elevation.

553 For the full domain and elevations around 1000 m, the observation-based reference indicates a mean 554 S_{freq} of 20% between September and May. Up to 1000 m a.s.l. RCM_{sep+ba} reflects the increase of this 555 index with elevation adequately. However, towards higher elevations the approximately constant Sfreq 556 of 30% in the reference is not captured by the simulation-derived snowfall. Notably during wintertime, both RCM_{sep+ba} and RCM_{sep+nba} produce too many snowfall days, i.e., overestimate snowfall frequency. 557 This feature is related to the fact that climate models typically tend to overestimate the wet day 558 frequency over the Alps especially in wintertime (Rajczak et al., 2013) and that the bias adjustment 559 procedure employed does not explicitly correct for potential biases in precipitation frequency. Due to 560 561 the link between mean snowfall on one side and snowfall frequency and mean intensity on the other side, opposite results are obtained for the mean snowfall intensity Sint. RCMsep+ba largely 562 563 underestimates mean intensities during snowfall days while RCM_{sep+nba} typically better reflects the reference. Nevertheless, deviations during winter months at mid-elevations are not negligible. Mean 564 565 September-May S_{frac} in the reference exponentially increases with elevation. This behaviour is reproduced by both RCM_{sep+ba} and RCM_{sep+nba}. Notwithstanding, RCM_{sep+ba} results are more accurate 566 compared to RCM_{sep+nba}, which turns out to be biased towards too large snowfall fractions. 567

For the two heavy snowfall indices S_{q99} and S_{1d} , $RCM_{sep+nba}$ appears to typically match the reference better than RCM_{sep+ba} . Especially at high elevations, RCM_{sep+ba} produces too low snowfall amounts. This again illustrates the fact that the bias adjustment procedure is designed to adjust biases in mean snowfall, but does not necessarily improve further aspects of the simulated snowfall climate. 572 The spatial patterns of S_{mean} for the 12 RCM_{sep+ba} simulations from September to May are presented in 573 Figure 6. The observational-based reference (bettom-lower-right panel) reveals a snowfall distribution 574 with highest values along the Alpine main ridge, whereas the Swiss plateau, Southern Ticino and main 575 valleys such as the Rhône and Rhine valley experience less snowfall. Almost all bias-adjusted models are able to represent the overall picture with snow-poor lowlands and snow-rich Alpine regions. 576 577 Nevertheless substantial differences to the observations concerning the spatial snowfall pattern can 578 arise. EC-EARTH - HIRHAM, for example, is subject to a noisy structure. This could be the result of frequent grid-cell storms connected to parameterisations struggling with complex topographies. Such 579 inaccuracies in the spatial pattern are not corrected for by our simple bias adjustment approach which 580 581 only targets domain-mean snowfall amounts at elevations below 2750 m a.s.l. and that does not 582 considerably modify the simulated spatial snowfall patterns.. Note that these patterns are obviously strongly determined by the RCM itself and only slightly depend on the driving GCM (see, for instance, 583 584 the good agreement among the CCLM and the RCA simulations).

585 In summary, after applying the bias adjustment to the simulations most snowfall indices are fairly well 586 represented at elevations below 1000 m a.s.l.. With increasing altitude and smaller sample sizes in terms of number of grid cells, reference and RCM_{sep+ba} diverge. This might be caused by the remaining 587 simulated overestimation of S_{Irreg} and an underestimation of S_{Int}. While the bias adjustment approach 588 589 leads to a reduction of S_{int} due to the total precipitation adjustment, S_{freq} is only slightly modified by this 590 correction and by the adjustment of T^* . Nevertheless, these two parameters strongly influence other 591 snowfall indices. The counteracting effects of overestimated Sfreq and underestimated Sint result in appropriate amounts of $S_{\mbox{\scriptsize mean}}$ whereas discrepancies for $S_{\mbox{\scriptsize q99}}$ and $S_{\mbox{\scriptsize 1d}}$ are mainly driven by the 592 593 underestimation of Sint.

594 **4 Snowfall projections for the late 21st century**

For the study of climate change signals, the analysis domain is extended to the entire Alps (see Sec. 2.3). Due to the identified difficulties of bias-adjusting certain snowfall indices (see Sec 3.4), emphasis is laid <u>upon-on</u> relative signals of change (see Eq. 2). This type of change can be expected to be less dependent on the remaining inaccuracies after the adjustment. If not stated otherwise, all results in this Section are based on the RCM_{sep+ba} data, i.e., on separated and bias-adjusted RCM snowfall, and on the RCP8.5 emission scenario. <u>Depending on the type of analysis, either the full or the reduced</u> model set is used (see Tab. 1 and Supplementary Material, Part B).

602 Projections for seasonal S_{mean} show a considerable decrease over the entire Alpine domain (Fig. 7). 603 Most RCMs project largest percentage losses of more than 80% across the Alpine forelands and 604 especially in its topographic depressions such as the Po and Rhone valleys. Over the Alpine ridge, reductions are smaller but still mostly negative. Elevated regions between Southeastern Switzerland, 605 Northern Italy and Austria seem to be least affected by the overall snowfall reduction. Some of the 606 607 simulations (e.g., CNRM-RCA, MPI-ESM-RCA or MPI-ESM-REMO) project only minor changes in 608 these regions. Experiments employing the same RCM but different driving GCMs (e.g. the four simulations of RCA), but also experiments employing the same GCM but different RCMs (e.g. the 609

610 three-four simulations driven by EC-EARTH, though different realizations) can significantly disagree in 611 regional-scale change patterns and especially in the general magnitude of change. This highlights a 612 strong influence of both the driving GCMs and the RCMs themselves on snowfall changes, 613 representing effects of large-scale circulation and meso-scale response, respectively.

A more detailed analysis is provided in Fig. 8 which addresses the vertical and seasonal distribution of 614 snowfall changes. It reveals that relative (seasonal mean) changes of Smean appear to be strongly 615 dependent on elevation (Fig.8, top left panel). The multi-model mean change ranges from -80% at low 616 elevations to -10% above 3000 m a.s.l.. Largest differences between neighbouring elevation intervals 617 618 are obtained from 750 m a.s.l. to 1500 m a.s.l.. Over the entire Alps, the results show a reduction of S_{mean} by -35% to -55% with a multi-model mean of -45%. The multi-model spread appears to be rather 619 independent of elevation and is comparably small, confirming that, overall, the spatial distributions of 620 621 the change patterne-are_is similar across all model chains (cf. Fig. 7). All simulations point to 622 decreases over the entire nine-month period September to May for the two elevation intervals <1000 m a.s.l. and 1000 to 2000 m a.s.l.. Above 2000 m a.s.l., individual simulations show an increase of 623 S_{mean} by up to 20% in mid-winter which leads to a slightly positive change in the multi-model mean in 624 January and February. 625

626 Decreases of Sfreq are very similar to changes in mean snowfall. Mean September-May changes are 627 largest below 1000 m a.s.l., while differences among elevation intervals become smaller at higher elevations. In-between is a transition zone with rather strong changes with elevation, which 628 629 approximately corresponds to the mean elevation of the September-May zero-degree line in today's 630 climate (e.g., Ceppi et al., 2012; MeteoSchweiz, 2016). Individual simulations with large reductions in S_{mean} , such as the RCA experiments, also project strongest declines in S_{freq} . In contrast, the mean 631 snowfall intensity Sint is subject to smallest percentage variations in our set of snowfall indices. Strong 632 percentage changes for some models in September are due to the small sample size (only few grid 633 634 points considered) and the low snowfall amounts in this month. Apart from mid elevations with 635 decreases of roughly -10%, mean intensities from September to May are projected to remain almost unchanged by the end of the century. For both seasonal and monthly changes, model agreement is 636 637 best for high elevations while the multi-model spread is largest for the lowlands. Large model spread at low elevations might be caused by the small number of grid points used for averaging over the 638 respective elevation interval, especially in autumn and spring. 639

640 Similar results are obtained for the heavy snowfall indices S_{q99} and S_{1d} . While percentage decreases at lowermost elevations are even larger than for S_{mean} , losses at high elevations are less pronounced, 641 642 resulting in similar domain-mean change signals for heavy and mean snowfall. Substantial differences between monthly δS_{a99} and δS_{1d} appear at elevations below 1000 m a.s.l.. Here, percentage losses of 643 644 S_{q99} are typically slightly more pronounced. Above 2000 m a.s.l. both indices appear to remain almost 645 constant between January and March with change signals close to zero. The multi-model mean 646 changes even hint to slight increases of both indices. Concerning changes in the snowfall fraction, i.e., 647 in the relative contribution of snowfall to total precipitation, our results indicate that current seasonal 648 and domain mean S_{frac} might drop by about -50% (Fig. 8, lowermost row). Below 1000 m a.s.l., the

strength of the signal is almost independent of the month, and multi-model average changes of the snow fraction of about -80% are obtained. At higher elevations changes during mid-winter are less pronounced compared to autumn and spring but still negative.

652 5 Discussion

653 5.1 Effect of temperature, snowfall frequency and intensity on snowfall changes

654 The results in Section 4 indicate substantial changes of snowfall indices over the Alps in regional 655 climate projections. With complementary analyses presented in Figures 9 and 10 we shed more light on the responsible mechanisms, especially concerning projected changes in mean and heavy 656 snowfall. For this purpose Figures 9a-b,e-f show the relationship of both mean and heavy snowfall 657 658 amounts in the CTRL period and their respective percentage changes with the climatological CTRL 659 temperature of the respective (climatological) month, elevation interval and GCM-RCM chain. For absolute amounts (Smean, Sq99; Fig. 9a,e) a clear negative relation is found, i.e., the higher the CTRL 660 temperature the lower the snowfall amounts. For Smean the relation levels off at mean temperatures 661 662 higher than about 6°C with mean snowfall amounts close to zero. For temperatures below about -6°C 663 a considerable spread in snowfall amounts is obtained, i.e., mean temperature does not seem to be the controlling factor here. Relative changes of both quantities (Fig. 9b,f), however, are strongly 664 665 controlled by the CTRL period's temperature level with losses close to 100% for warm climatic settings and partly increasing snowfall amounts for colder climates. This dependency of relative snowfall 666 667 changes on CTRL temperature is in line with previous works addressing future snowfall changes on both hemispheric and regional scales (de Vries et al., 2014; Krasting et al., 2013; Räisänen, 2016). 668 669 The spread of changes within a given CTRL temperature bin can presumably be explained by the 670 respective warming magnitudes that differ between elevations, months and GCM-RCM chains. About 671 half of this spread can be attributed to the month and the elevation alone (compare the spread of the black markers to the one of the red markers which indicate multi-model averages). 672

For most months and elevation intervals, percentage reductions in S_{mean} and S_{q99} reveal an almost 673 674 linear relationship with δS_{treg} (Fig. 9c, g). The decrease of S_{treg} with future warming can be explained by a shift of the temperature probability distribution towards higher temperatures, leading to fewer 675 days below the freezing level (Fig. 10, top row). Across the three elevation intervals <1000 m a.s.l., 676 1000-2000 m a.s.l. and > 2000 m a.s.l., relative changes in the number of days with temperatures 677 678 below the freezing level (T≤0°C) are in the order of -65%, -40% and -20%, respectively (not shown). This approximately corresponds to the simulated decrease of S_{freq} (cf. Fig 8), which in turn, is of a 679 similar magnitude as found in previous works addressing future snowfall changes in the Alps 680 (Schmucki et al., 2015b; Zubler et al., 2014). Due to the general shift of the temperature distribution 681 and the "loss" of very cold days (Fig. 10, top row) future snowfall furthermore occurs in a narrower 682 temperature range (Fig. 10, second row). 683

684 Contrasting this general pattern of frequency-driven decreases of both mean and heavy snowfall, no 685 changes or even slight increases of S_{mean} , S_{q99} and S_{1d} at high elevations are expected in mid-winter 686 (see Fig. 8). This can to some part be explained by the general increase of total winter precipitation 687 (Rajczak et al., 2017; Smiatek et al., 2016) that obviously offsets the warming effect in high-elevation 688 regions where a substantial fraction of the future temperature PDF is still located below the rain-snow 689 transition (Fig. 10, top row). This process has also been identified in previous works to be, at last 690 partly, responsible for future snowfall increases (de Vries et al., 2014; Krasting et al., 2013; Räisänen, 2016). Furthermore, the magnitude of the increases of both mean and heavy snowfall is obviously 691 692 driven by positive changes of S_{int}, while S_{freg} remains constant (Fig. 9c,g). An almost linear relationship between positive changes of S_{int} and positive changes of S_{mean} and S_{q99} is obtained (Fig. 9d,h; upper 693 right quadrants. Nevertheless, the high-elevation mid-winter growth in Smean is smaller than the 694 identified increases of mean winter total precipitation. This can be explained by the persistent 695 decrease of S_{frac} during the cold season (see Fig. 8, lowermost row). 696

697 For elevation intervals with simulated monthly temperatures between -6°C and 0°C in the CTRL 698 period, S_{mean} appears to decrease stronger than S_{q99} (cf. Fig. 9b,f). O'Gorman (2014) found a very 699 similar behaviour when analysing mean and extreme snowfall projections over the Northern 700 Hemisphere within a set of GCMs. This finding is related to the fact that future snowfall decreases are mainly governed by a decrease of snowfall frequency while snowfall increases in high-elevated 701 702 regions in mid-winter seem to be caused by increases of snowfall intensity. It can obviously be 703 explained by the insensitivity of the temperature interval at which extreme snowfall occurs to climate 704 warming and by the shape of the temperature - snowfall intensity distribution itself (Fig. 10, third row). 705 The likely reason behind positive changes of S_{int} at high-elevated and cold regions is the higher water 706 holding capacity of the atmosphere in a warmer climate. According to the Clausius-Clapeyron relation, 707 saturation vapour pressure increases by about 7% per degree warming (Held and Soden, 2006). 708 Previous studies have shown that simulated changes of heavy and extreme precipitation on daily time 709 scales are consistent with this theory (e.g., Allen and Ingram, 2002; Rajczak et al., 2017). In terms of 710 snowfall, we find the Clausius-Clapeyron relation to be applicable for negative temperatures up to approximately -5°C as well (Fig. 10, third row, dashed lines). Inconsistencies for temperatures 711 712 between -5° C and 0°C are due to a snow fraction sf < 100% for corresponding precipitation events.

713 For further clarification, Figure 11 schematically illustrates the governing processes behind the 714 changes of mean and heavy snowfall that differ between climatologically warm (decreasing snowfall) 715 and climatologically cold climates (increasing snowfall). As shown in Figure 10 (third row), the mean 716 S_{int} distribution is rather independent on future warming and similar temperatures are associated with similar mean snowfall intensities. In particular, heaviest snowfall is expected to occur slightly below the 717 718 freezing level in both the CTRL and the SCEN period (Fig. 11a). How often do such conditions prevail 719 in the two periods? In a warm current climate, i.e., at low elevations or in the transition seasons, heavy 720 snowfall only rarely occurs as the temperature interval for highest snowfall intensity is already situated 721 in the left tail of the CTRL period's temperature distribution (Fig. 11b). With future warming, i.e., with a 722 shift of the temperature distribution to the right, the probability for days to occur in the heavy snowfall 723 temperature interval (dark grey shading) decreases stronger than the probability of days to occur in 724 the overall snowfall regime (light grey shading). This results in (1) a general decrease of snowfall 725 frequency, (2) a general decrease of mean snowfall intensity and (3) a general and similar decrease of both mean and heavy snowfall amounts. In contrast, at cold and high-elevated sites CTRL period 726

727 temperatures are often too low to trigger heavy snowfall since a substantial fraction of the temperature 728 PDF is located to the left of the heavy snowfall temperature interval (Fig. 11 c). The shifted distribution in a warmer SCEN climate, however, peaks within the temperature interval that favours heavy 729 730 snowfall. This leads to a probability increase for days to occur in the heavy snowfall temperature range 731 despite the general reduction in S_{freq} (lower overall probability of days to occur in the entire snowfall 732 regime, light grey). As a consequence, mean S_{int} tends to increase and the reduction of heavy snowfall 733 amounts is less pronounced (or even of opposing sign) than the reduction in mean snowfall. For individual (climatologically cold) regions and seasons, the increase of mean S_{int} might even 734 735 compensate the Streed decrease, resulting in an increase of both mean and heavy snowfall amounts. 736 Note that in a strict sense these explanations only hold in the case that the probability of snowfall to 737 occur at a given temperature does not change considerably between the CTRL and the SCEN period. This behaviour is approximately found (Fig. 10, bottom row), which presumably indicates only minor 738 739 contributions of large scale circulation changes and associated humidity changes on both the temperature - snowfall frequency and the temperature - snowfall intensity relation. 740

741 5.2 Emission scenario uncertainty

742 The projections presented in the previous sections are based on the RCP8.5 emission scenario, but will depend on the specific scenario considered. To assess this type of uncertainty we here compare 743 744 the RCM_{sep+ba} simulations for the previously shown RCP8.5 emission scenario against those assuming 745 the more moderate RCP4.5 scenario. As a general picture, the weaker RCP4.5 scenario is associated with less pronounced changes of snowfall indices (Fig. 12). Differences in mean seasonal δS_{mean} 746 747 between the two emission scenarios are most pronounced below 1000 m a.s.l. where percentage 748 changes for RCP4.5 are about one third smaller than for RCP8.5. At higher elevations, multi-model mean changes better agree and the multi-model ranges for the two emission scenarios start 749 750 overlapping, i.e., individual RCP4.5 experiments can be located in the RCP8.5 multi-model range and vice versa. Over the entire Alpine domain, about -25% of current snowfall is expected to be lost under 751 752 the moderate RCP4.5 emission scenario while a reduction of approximately -45% is projected for RCP8.5. For seasonal cycles, the difference of δS_{mean} between RCP4.5 and RCP8.5 is similar for 753 754 most months and slightly decreases with altitude. Above 2000 m a.s.l., the simulated increase of Smean 755 appears to be independent of the chosen RCP in January and February, while negative changes before and after mid-winter are more pronounced for RCP8.5. Alpine domain mean $\delta S_{\alpha 99}$ almost 756 757 doubles under the assumption of stronger GHG emissions. This is mainly due to differences at low elevations whereas above 2000 m a.s.l. $\delta S_{q_{99}}$ does not seem to be strongly affected by the choice of 758 759 the emission scenario. Differences in monthly mean changes are in close analogy to δS_{mean} . Higher 760 emissions lead to a further negative shift in δS_{q99} . Up to mid-elevations differences are rather 761 independent of the season. However, at highest elevations and from January to March, differences between RCP4.5 and RCP8.5 are very small. 762

Despite the close agreement of mid-winter snowfall increases at high elevations between the two emission scenarios, obvious differences in the spatial extent of the region of mean seasonal snowfall increases can be found (cf Figs. S7 and 7 for δS_{mean} , and Figs. S8 and S9 for δS_{q99}). In most simulations, the number of grid cells along the main Alpine ridge that show either little change or even increases of seasonal mean S_{q99} is larger for RCP4.5 than for RCP8.5 with its larger warming magnitude.

769 5.3 Intercomparison of projections with separated and raw snowfall

The snowfall projections presented above are based on the $\text{RCM}_{\text{sep+ba}}$ data set, i.e. on separated and bias-adjusted snowfall amounts. To assess the robustness of these estimates we here compare the obtained change signals against the respective signals based on $\text{RCM}_{\text{sep+nba}}$ (separated and not biasadjusted) and simulated raw snowfall output (RCM_{raw}). This comparison is restricted to the seven RCMs providing raw snowfall as output variable (see Tab. 1).

775 The three different change estimates agree well with each other in terms of relative snowfall change 776 signals (Fig. 13, top row). Multi-model mean relative changes are very similar for all analysed snowfall 777 indices and elevation intervals. In many cases, separated and not bias-adjusted snowfall (RCM_{sep+nba}) 778 is subject to slightly smaller percentage decreases. Multi-model mean differences between RCMsentha 779 RCM_{sep+nba} and RCM_{raw} simulations are smaller than the corresponding multi-model spread of 780 RCM_{sep+ba} simulations and emission scenario uncertainties (cf. Figs. 12, 13 and S10). This agreement 781 in terms of relative change signals is in contrast to absolute change characteristics (Fig. 13, bottom 782 row). Results based on the three data sets agree in the sign of change, but not in their magnitude, 783 especially at high elevations >2000 m a.s.l.. As the relative changes are almost identical, the absolute changes strongly depend upon the treatment of biases in the control climate. 784

In summary, these findings indicate that (a) the snowfall separation method developed in the present work yields rather good proxies for relative changes of snowfall indices in raw RCM output (which is not available for all GCM-RCM chains), and that (b) the additional bias adjustment of separated snowfall amounts only has a weak influence on relative change signals of snowfall indices, but can have substantial effects on absolute changes.

790 6 Conclusions and outlook

The present work makes use of state-of-the-art EURO-CORDEX RCM simulations to assess changes of snowfall indices over the European Alps by the end of the 21st century. For this purpose, snowfall is separated from total precipitation using near-surface air temperature in both the RCMs and in the observation-based estimate on a daily basis. The analysis yields a number of robust signals, consistent across a range of climate model chains and across emission scenarios. Relating to the main objectives we find the following:

Snowfall separation on the RCM grid. Binary snow fractionation with a fixed temperature threshold on coarse-resolution grids (with 11 km resolution) leads to an underestimation of mean snowfall and an overestimation of heavy snowfall. To overcome these deficiencies, the Richards snow fractionation method is implemented. This approach expresses that the coarse-grid snow fraction depends not only on daily mean temperature, but also on topographical subgrid-scale variations. Accounting for the latter results in better estimates for mean and heavy snowfall. However, due to limited observational coverage the parameters of this method are fitted for Switzerland only and are then applied to the entire Alpine domain. Whether this spatial transfer is robust could further be investigated by using
 observational data sets covering the full domain of interest but is out of the scope of this study.

806 Snowfall bias adjustment. Simulations of the current EURO-CORDEX ensemble are subject to 807 considerable biases in precipitation and temperature, which translate into biased snowfall amounts. In 808 the EVAL period, simulated precipitation is largely overestimated, with increasing biases toward higher altitudes. On the other hand, simulated near surface temperatures are generally too low with largest 809 810 deviations over mountainous regions. These findings were already reported in previous studies for 811 both the current EURO-CORDEX data set but also for previous RCM ensembles (e.g. Frei et al., 2003; 812 Kotlarski et al., 2012; Kotlarski et al., 2015; Rajczak et al., 2013; Smiatek et al., 2016). By implementing a simple bias adjustment approach, we are able to partly reduce these biases and the 813 814 associated model spread, which should enable more robust change estimates. The adjusted model 815 results reproduce the seasonal cycles of mean snowfall fairly well. However, substantial biases remain 816 in terms of heavy snowfall, snowfall intensities (which in general are overestimated), snowfall 817 frequencies, and spatial snowfall distributions. Further improvements might be feasible by using more sophisticated bias adjustment methods, such as quantile mapping (e.g., Rajczak et al., 2016), local 818 819 intensity scaling of precipitation (e.g., Schmidli et al., 2006), or weather generators (e.g. Keller at al., 820 2016). Advantages of the approach employed here are its simplicity, its direct linkage to the snowfall 821 separation method and, as a consequence, its potential ability to account for non-stationary snowfall 822 biases. Furthermore, a comparison to simulated raw snowfall for a subset of seven simulations 823 revealed that relative change signals are almost independent of the chosen post-processing strategy.

824 Snowfall projections for the late 21st century. Snowfall climate change signals are assessed by 825 deriving the changes in snowfall indices between the CTRL period 1981 - 2010 and the SCEN period 2070 - 2099. Our results show that by the end of the 21st century, snowfall over the Alps will be 826 827 considerably reduced. Between September and May mean snowfall is expected to decrease by 828 approximately -45% (multi-model mean) under an RCP8.5 emission scenario. For the more moderate 829 RCP4.5 scenario, multi-model mean projections show a decline of -25%. These results are in good 830 agreement with previous works (e.g. de Vries et al., 2014; Piazza et al., 2014, Räisänen, 2016). Low-831 lying areas experience the largest percentage changes of more than -80%, while the highest Alpine regions are only weakly affected. Variations of heavy snowfall, defined by the 99% all-day snowfall 832 833 percentile, show an even more pronounced signal at low-lying elevations. With increasing elevation, 834 percentage changes of heavy snowfall are generally smaller than for mean snowfall. O'Gorman (2014) 835 found a very similar behaviour by analysing projected changes in mean and extreme snowfall over the 836 entire Northern Hemisphere. He pointed out that heavy and extreme snowfall occurs near an optimal 837 temperature (near or below freezing, but not too cold), which seems to be independent of climate 838 warming. We here confirm this finding. At mid and high elevations heavy snowfall in a warmer climate 839 will still occur in the optimal temperature range, hence, heavy snowfall amounts will decrease less 840 strongly compared to mean snowfall, and may even increase in some areas.

At first approximation, the magnitude of future warming strongly influences the reduction of mean and heavy snowfall by modifying the snowfall frequency. Snowfall increases may however occur at high (and thus cold) elevations, and these are not caused by frequency changes. Here, snowfall increases due to (a) a general increase of total winter precipitation combined with only minor changes in snowfall frequency, and (b) more intense snowfall. This effect has a pronounced altitudinal distribution and may be particularly strong under conditions (depending upon location and season) where the current climate is well below freezing. With the expected warming a shift towards a temperature range more favourable to snowfall (near or below freezing, but not too cold) can be expected with corresponding increases of mean snowfall, despite a general decrease of the snowfall fraction.

Note that individual EURO-CORDEX experiments were completely or partly omitted from our analysis
 (see Supplementary Material, Part B and Table 1). However, when comparing the ensemble results
 based on the reduced and the full model set only slight differences are found and our main results and
 conclusions do not change (compare Figure 12 to Figure S15). This indicates a robust ensemble
 analysis that is only little affected by potentially critical shortcomings of individual simulations.

855 The identified future changes of snowfall over the Alps can lead to a variety of impacts in different 856 sectors. With decreasing snowfall frequencies and the general increase of the snowline (e.g., Beniston, 2003; Gobiet et al., 2014; Hantel et al., 2012), both associated with temperature changes, 857 858 ski lift operators are looking into an uncertain future. A shorter snowfall season will likely put them under greater financial pressure. Climate change effects might be manageable only for ski areas 859 reaching up to high elevations (e.g. Elsasser and Bürki, 2002). Even so these resorts might start later 860 into the ski season, the snow conditions into early spring could change less dramatically due to 861 862 projected high-elevation snowfall increases in mid-winter. A positive aspect of the projected decrease 863 in snowfall frequency might be a reduced expenditures for airport and road safety (e.g., Zubler et al., 864 2015).

865 At lower altitudes, an intensification of winter precipitation, combined with smaller snowfall fractions (Serquet et al., 2013), increases the flood potential (Beniston, 2012). Snow can act as a buffer by 866 releasing melt water constantly over a longer period of time. With climate warming, this storage 867 capacity is lost, and heavy precipitation immediately drains into streams and rivers which might not be 868 869 able to take up the vast amount of water fast enough. Less snowmelt will also have impacts on hydropower generation and water management (e.g., Weingartner et al., 2013). So far, many Alpine 870 871 regions are able to bypass dry periods by tapping melt water from mountainous regions. With reduced snow-packs due to less snowfall, water shortage might become a serious problem in some areas. 872

Regarding specific socio-economic impacts caused by extreme snowfall events, conclusions based on the results presented in this study are difficult to draw. It might be possible that the 99% all-day snowfall percentile we used for defining heavy snowfalls, is not appropriate to speculate about future evolutions of (very) rare events (Schär et al., 2016). To do so, one might consider applying a generalized extreme value (GEV) analysis which is more suitable for answering questions related to rare extreme events.

879 7 Data Availability

The EURO-CORDEX RCM data analysed in the present work are publicly available - parts of them for non-commercial use only - via the Earth System Grid Federation archive (ESGF; e.g., <u>https://esgf-data.dkrz.de</u>). The observational datasets RHiresD and TabsD as well as the snow depth data for Switzerland are available for research and educational purposes from <u>kundendienst@meteoschweiz.ch</u>. The analysis code is available from the corresponding author on request.

886 8 Competing Interests

887 The authors declare that they have no conflict of interest.

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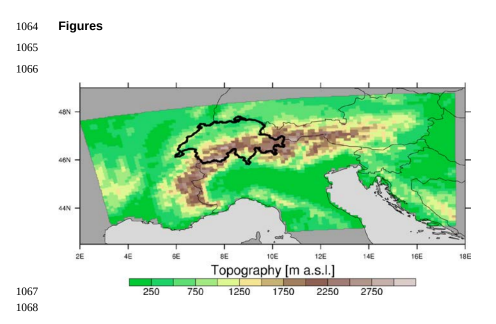
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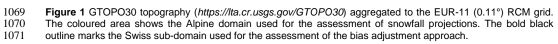
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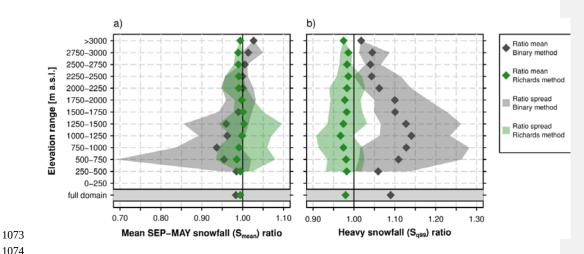
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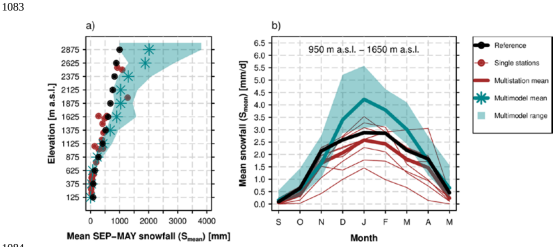




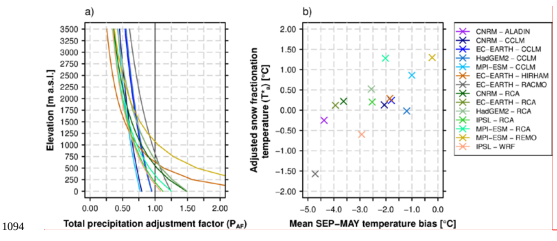


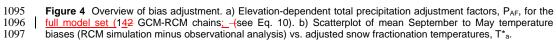


1075 Figure 2 Snowfall ratios for the Binary and Richards snow fractionation method. Ratios represent the quotient of 1076 the snowfall as estimated by the respective method and the snowfall as estimated by the Subgrid method. Ratios 1077 are valid at the coarse-resolution grid (12 km). a) Ratios for mean snowfall, Smean. b) Ratios for heavy snowfall, 1078 $S_{q_{99}}$. Ratio means were derived after averaging the corresponding snowfall index for 250 m elevation intervals in 1079 Switzerland while the ratio spread represents the minimum and maximum grid point-based ratios in the 1080 corresponding elevation interval. This analysis is entirely based on the observational data sets TabsD and 1081 RhiresD.



1085Figure 3 Comparison of measured fresh snow sums of 29 MeteoSwiss stations (red) against simulated RCM raw
snowfall in Switzerland (green) and against the 2 km reference snowfall grid obtained by employing the Subgrid
method (black) in the EVAL period 1971-2005. a) Mean September – May snowfall vs. elevation. Both the
simulation data (green) and the reference data (black) are based on the spatio-temporal mean of 250 m elevation
ranges and plotted at the mean elevation of the corresponding interval. b) Seasonal September-May snowfall
cycle for the elevation interval 950 m a.s.l. to 1650 m a.s.l.. Simulated multi-model means and spreads are based
on a subset of seven EURO-CORDEX simulations of the reduced model set providing raw snowfall as output
variable (see Tab. 1).





Comment [Sven1]: As requested, figure has been replaced and now shows the full model set.

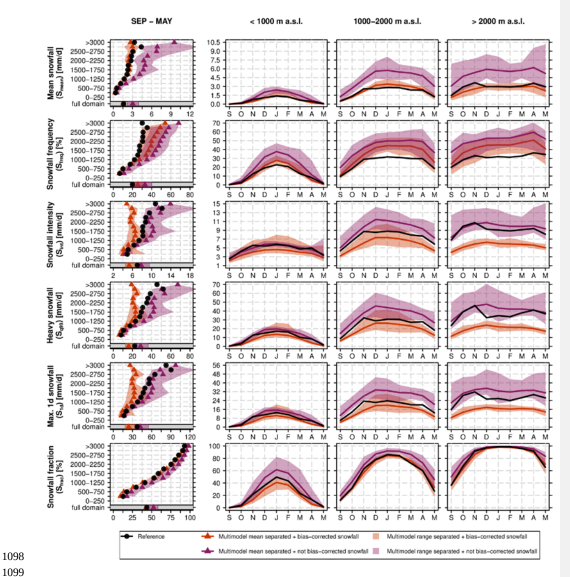
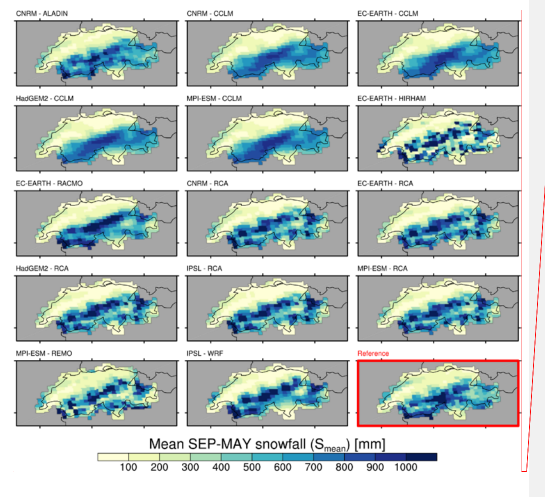


Figure 5 Evaluation of snowfall indices in the EVAL period 1971-2005 for the 12 snowfall separated + bias-adjusted (RCM_{sep+ba}) and 12 snowfall separated + not bias-adjusted (RCM_{sep+nba}) RCM simulations of the duced model set vs. observation-based reference. The first column shows the mean September-May snowfall index statistics vs. elevation while the monthly snowfall indices (spatially averaged over the elevation intervals <1000 m.a.s.l., 1000 m a.s.l.-2000 m a.s.l. and >2000 m a.s.l.) are displayed in columns 2-4.



 1108
 Figure 6 Spatial distribution of mean September-May snowfall, Smean, in the EVAL period 1971-2005 and for the

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 142 snowfall separated + bias-adjusted RCM simulations (RCM_{sep+ba}) of the full model set. Bettom-Lower right

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 panel: observation-based reference.

Comment [Sven2]: As requested, figure has been replaced and now shows the full model set.

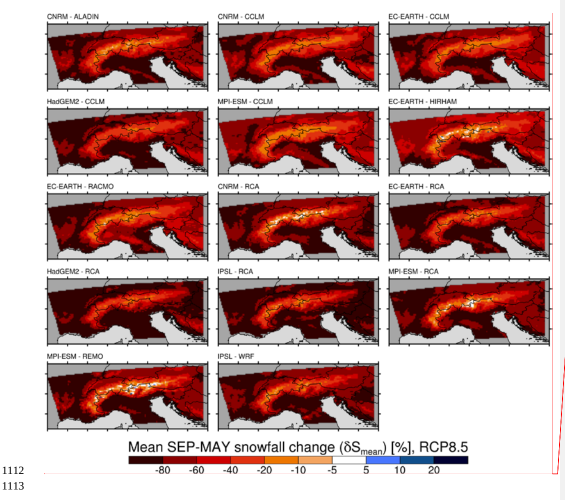
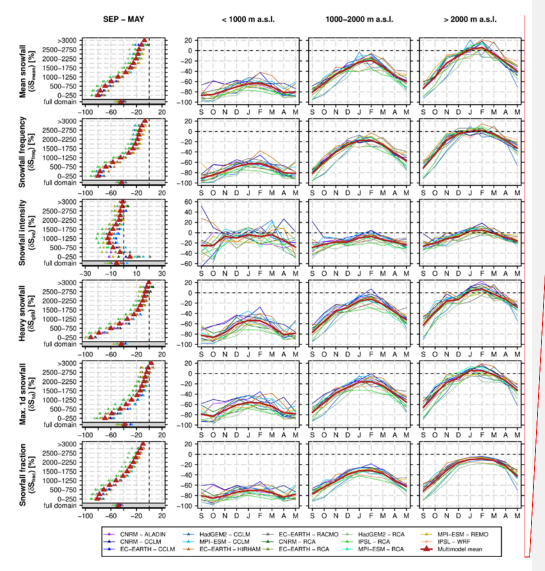


Figure 7 Spatial distribution of relative changes (SCEN period 2070-2099 with respect to CTRL period 1981-2010) in mean September-May snowfall, δS_{mean} , for RCP8.5 and for the <u>12-14</u> snowfall separated + bias-adjusted RCM simulations (RCM_{sep+ba}) of the full model set. For RCP4.5, see Fig. S<u>7</u>6.

Comment [Sven3]: As requested, figure has been replaced and now shows the full model set.



Comment [Sven4]: As requested, figure has been replaced and now shows the full model set.

1120Figure 8 Relative changes (SCEN period 2070-2099 with respect to CTRL period 1981-2010) of snowfall indices1121based on the 1412 snowfall separated + bias-adjusted RCM simulations (RCMsepha) of the full model set for1122RCP8.5. The first column shows the mean September-May snowfall index statistics vs. elevation. while mMonthly1123snowfall index changes (spatially averaged over the elevation intervals <1000 m.a.s.l., 1000 m a.s.l.-2000 m a.s.l.</td>1124and >2000 m a.s.l.) are displayed in columns 2-4.

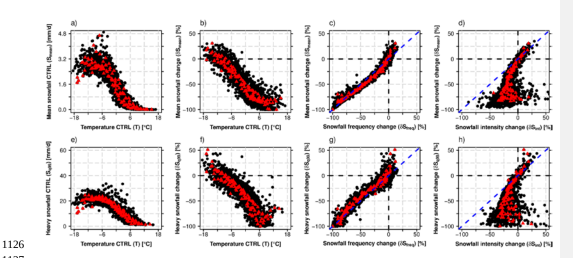
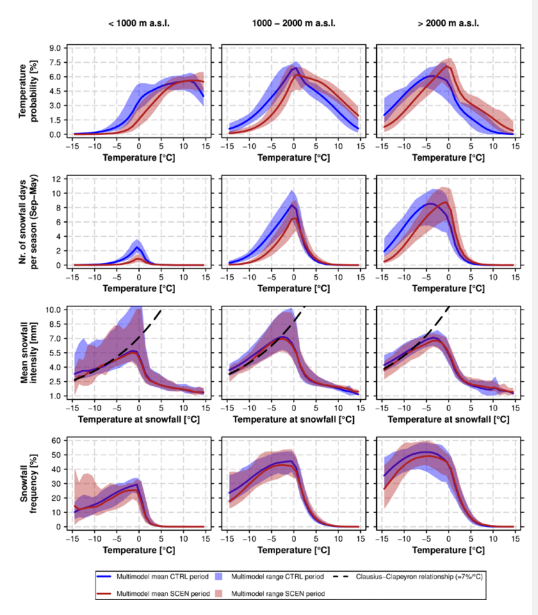
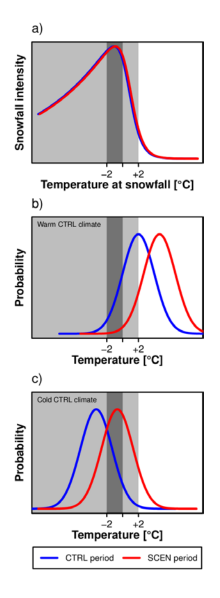




Figure 9 Intercomparison of various snowfall indices and relationship with monthly mean temperature in CTRL. For each panel, the monthly mean statistics for each- 250 m elevation interval and for each of the 12 snowfall separated + bias-adjusted (RCMsep+ba) RCM simulations 12 individual GCM-RCM chains of the reduced model set (RCM_{sep+ba}) were derived (black circles). Red triangles denote the multi-model mean for a specific month and elevation interval. The monthly statistics were calculated by considering all grid points of the specific elevation intervals which are available for both variables in the corresponding scatterplot only (area consistency). The data were taken from the 12 snowfall separated + bias-adjusted (RCM_{sep+bs}) RCM simulations. Relative changes are based on the RCP8.5 driven simulations (SCEN 2070-2099 wrt. CTRL 1981-2010).



1139Figure 10 Comparison of temperature probability, snowfall probability and mean snowfall intensity for the CTRL
period 1981-2010 and SCEN period 2070-2099 for RCP8.5. The analysis is based on data from the 12 snowfall
separated + bias-adjusted RCM simulations (RCM_{sep+ba}) of the reduced model set. The top row depicts the PDF
of the daily temperature distribution, while the second row shows the mean number of snowfall days between
September and May, i.e., days with S > 1 mm (see Tab. 2), in a particular temperature interval. The third row
represents the mean snowfall intensity, S_{int}, for a given snowfall temperature interval. In addition the Clausius-
Clapeyron relationship, centred at the -10°C mean S_{int} for SCEN, is displayed by the black dashed line. PDFs and
mean S_{int} were calculated by creating daily mean temperature bins of width 1 °C.



1149Figure 11 Schematic illustration of the control of changes in snowfall intensity on changes in mean and extreme1150snowfall. a) Relation between temperature and mean snowfall intensity. b) Daily temperature PDF for a warm1151control climate (low elevations or transition seasons, i.e., beginning or end of winter). c) Daily temperature PDF1152for a cold control climate (high elevations or mid-winter). The blue line denotes the historical CTRL period, the red1153line the future SCEN period. The light grey shaded area represents the overall temperature interval at which1154snowfall occurs, the dark grey shading shows the preferred temperature interval for heavy snowfall to occur.

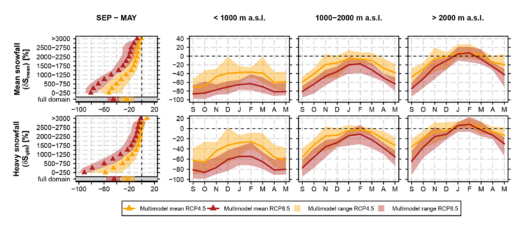


Figure 12 Similar as Figure 8 but showing projected changes of mean snowfall, δS_{mean} , and heavy snowfall, δS_{q99} , for the emission scenarios RCP4.5 and 8.5 and based -on the reduced model set. See Fig. S10 for the emission scenario uncertainty of the remaining four snowfall indices. See Fig. S15 for the respective figure based on the full model set.

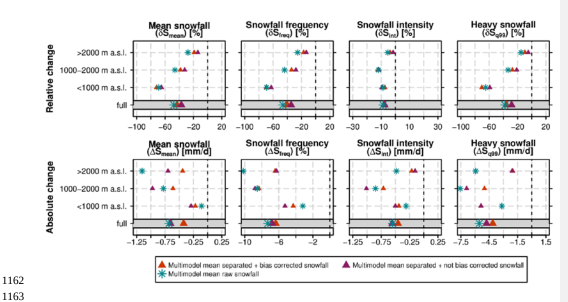


Figure 13 Relative and absolute changes (SCEN period 2070-2099 with respect to CTRL period 1981-2010) of mean September-May snowfall indices based on a subset of seven snowfall separated + bias-adjusted (RCM_{sep+ba}), seven snowfall separated + not bias-adjusted ($RCM_{sep+nba}$) and seven raw snowfall RCM simulations (RCM_{raw}) for RCP8.5. Only RCM simulations of the reduced model set providing raw snowfall as output variable (see Tab. 1) were used in this analysis.

1168

1170 Tables

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Table 1 Overview on the <u>12-full and the reduced EURO-CORDEX simulations employed in available for this</u> study. The whole model set consists of five RCMs driven by five different GCMs. All experiments were realized on a grid covering the European domain, with a horizontal resolution of approximately 12 km (EUR-11) and were run for the emission scenarios RCP4.5 and RCP8.5-. A subset of <u>seven-nine</u> simulations provides raw snowfall, i.e., snowfall flux in kg/m²s, as output variable. <u>The reduced model set excludes experiments that are subject to</u> serious shortcomings (see Supplementary Material, Part B). For full institutional names the reader is referred to the official EURO-CORDEX website <u>www.euro-cordex.net</u>. Note that the EC-EARTH-driven experiments partly employ different realiszations of the GCM run, i.e., explicitly sample the influence of internal climate variability in addition to model uncertainty.

Raw Part of RCM GCM Acronym Institute ID snowfall reduced output model set ALADIN53 CNRM-CERFACS-CNRM-CM5 CNRM - ALADIN CNRM Х no CNRM - CCLM CLMcom/BTU CCLM4-8-17 CNRM-CERFACS-CNRM-CM5 no Х CCLM4-8-17 ICHEC-EC-EARTH**** EC-EARTH - CCLM CLMcom/BTU no X CCLM4-8-17 MOHC-HadGEM2-ES HadGEM2 - CCLM CLMcom/ETH no Х CLMcom/BTU CCLM4-8-17 MPI-M-MPI-ESM-LR MPI-ESM - CCLM no X ICHEC-EC-EARTH*** HIRHAM5 EC-EARTH - HIRHAM DMI yes Х CNRM - RCA RCA4 CNRM-CERFACS-CNRM-CM5 SMHI yes Χ RCA4 ICHEC-EC-EARTH**** EC-EARTH - RCA SMHI yes Х RCA4 MOHC-HadGEM2-ES HadGEM2 - RCA SMHI х ves IPSL - RCA RCA4 IPSL-IPSL-CM5A-MR SMHI X yes MPI-M-MPI-ESM-LR MPI-ESM - RCA SMHI RCA4 X yes REMO2009 MPI-M-MPI-ESM-LR* MPI-ESM - REMO MPI-CSC yes <u>X</u> RACMO22E ICHEC-EC-EARTH** EC-EARTH-RACMO <u>KNMI</u> yes <u>WRF331F</u> IPSL-IPSL-CM5A-MR IPSL - WRF IPSL-INERIS <u>yes</u> 2

* r1i1p1 realisation

** r1i1p1 realisation

*** r3i1p1 realisation

**** r12i1p1 realisation

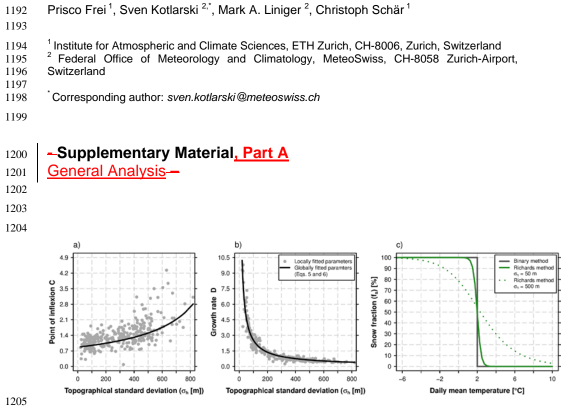
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1184 1185 1186 Table 2 Analysed snowfall indices. The last column indicates the threshold value in the CTRL period for considering a grid cell in the climate changes analysis (grid cells with smaller values are skipped for the respective analysis); first number: threshold for monthly analyses, second number: threshold for seasonal

analysis.

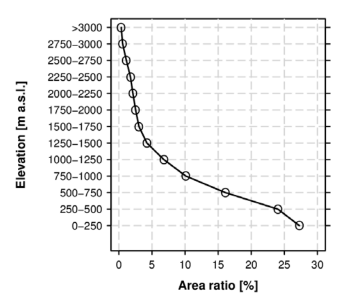
Index name	Acro nym	Unit	Definition	Threshold for monthly / seasonal analysis
Mean snowfall	S _{mean}	mm	(Spatio-)temporal mean snowfall in mm snow water equivalent (only "mm" thereafter).	1 mm / 10 mm
Heavy snowfall	S _{q99}	mm/d	Grid point-based 99% all day snowfall percentile.	1 mm / 1 mm
Max. 1 day snowfall	S _{1d}	mm/d	Mean of each season's or month's maximum 1 day snowfall.	1 mm / 1 mm
Snowfall frequency	S _{freq}	%	Percentage of days with snowfall S>1mm/d within a specific time period.	1 % / 1 %
Snowfall intensity	Sint	mm/d	Mean snowfall intensity at days with snowfall S>1mm/d within a specific time period.	S_{freq} threshold passed
Snowfall fraction	S _{frac}	%	Percentage of total snowfall, S_{tot} , on total precipitation, P_{tot} , within a specific time period.	1 % / 1 %

Future snowfall in the Alps: Projections based on the EURO-CORDEX regional climate models



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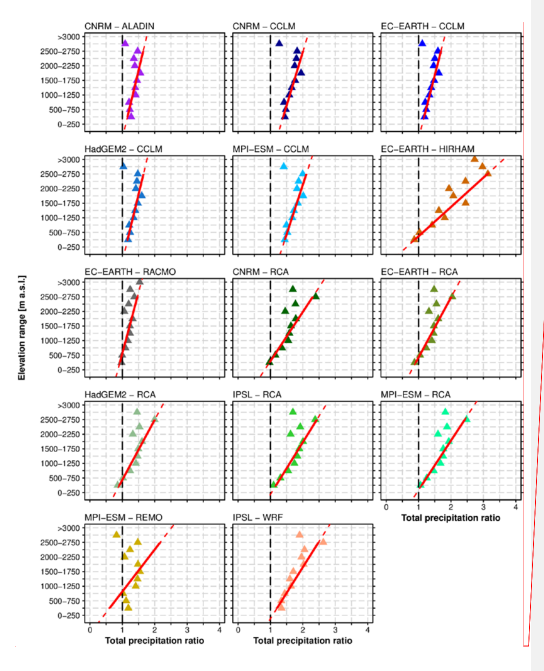
Figure S1 a) and b) Expressing the point of inflexion C and the growth rate D of the Richards equation as a function of the subgrid topographical standard deviation. Grey circles: Fitted parameters for each grid cell in the Swiss domain. Black line: Global fit. c) Example for deriving the daily snow fraction *sf* based on the binary method with a snow fractionation temperature $T=2^{\circ}C$ (gray line) and based on the Richards method assuming subgrid topographical standard deviations of 50 m (solid green line) and 500 m (dotted green line).



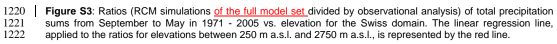


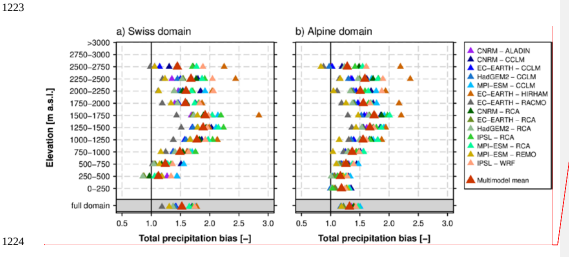
1213 1214 1215 1216 **Figure S2** Elevation-area distribution of the Alpine analysis domain (see Fig. 1 of the main manuscript) based on the high-resolution GTOPO30 digital elevation model (<u>https://lta.cr.usgs.gov/GTOPO30</u>) aggregated to a regular grid of 1.25 arc seconds (about 2 km). The area ratio provides the percentage contribution of a given elevation

interval to the total area assuming equal grid cell areas.



Comment [Sven5]: Figure has been replaced and now shows the full model set.

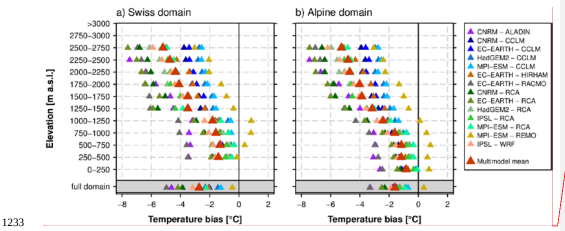




Comment [Sven6]: Figure has been replaced and now shows the full model set.

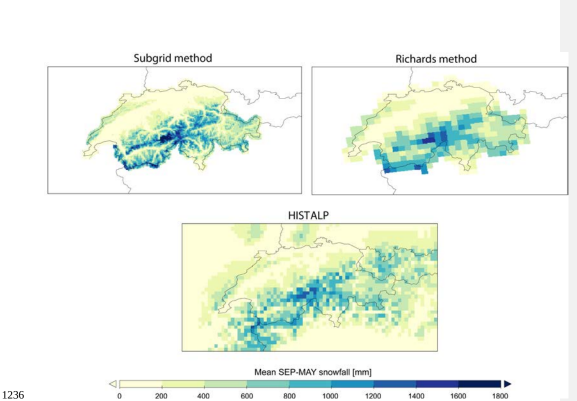
1225Figure S4: Total winter (SEP-MAY) precipitation bias (expressed as quotient between RCM simulations of the full
model set and observations) in the EVAL period 1971-2005 for individual elevation intervals and for the full
domain (lowermost row). Left panel: Swiss domain only. Right panel: Entire Alpine analysis domain (cf. Fig. 1).
Observational reference: EOBS version 13.1 (Haylock et al., 2008) on 0.22° interpolated to the 0.11° RCM grid by

1229 nearest neighbour interpolation.



Comment [Sven7]: Figure has been replaced and now shows the full model set.

1234 Figure S5: As Figure S4 but for the winter (SEP-MAY) temperature bias.



1238 1239 **Figure S6** Mean September-May snowfall sum [mm] in the period 1971-2005 as represented by the 2 km snowfall reference (*Subgrid method*; upper left), the 12 km snowfall reference on the RCM grid (*Richards method*; upper right) and the HISTALP dataset (Chimani et al., 2011; lower).

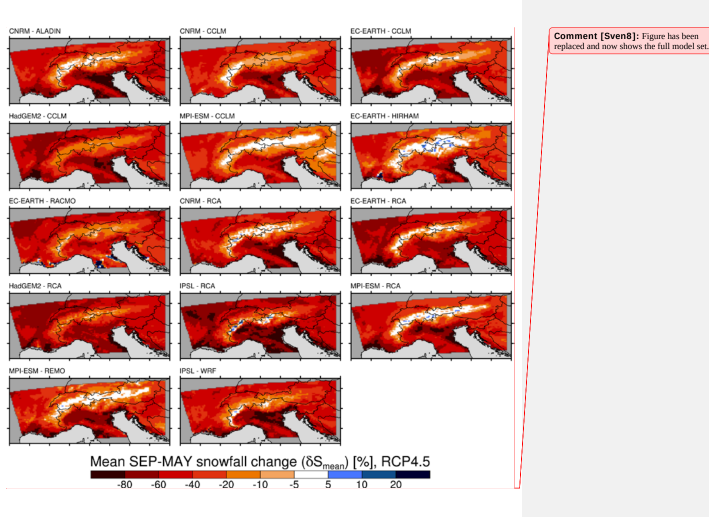
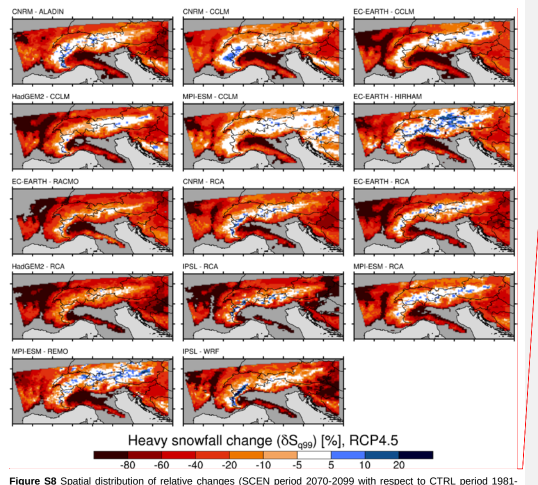


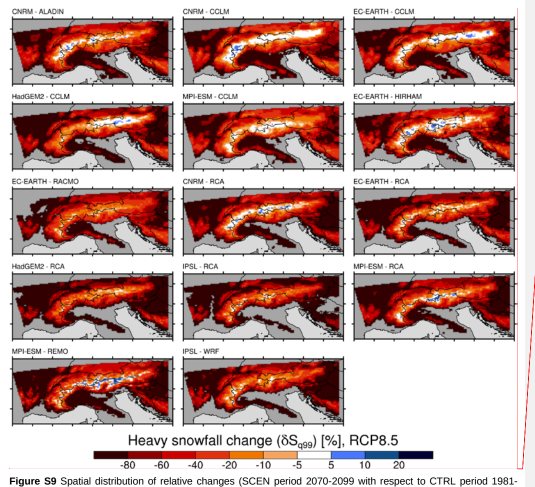
Figure S7 Spatial distribution of relative changes (SCEN period 2070-2099 with respect to CTRL period 1981-2010) in mean September-May snowfall, δS_{mean} , for RCP4.5 and for the <u>1412</u> snowfall separated + bias-adjusted RCM simulations (RCM_{sep+ba}) of the full model set.



Comment [Sven9]: Figure has been replaced and now shows the full model set.

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Figure S8 Spatial distribution of relative changes (SCEN period 2070-2099 with respect to CTRL period 1981-2010) in heavy snowfall, δS_{q99} , for RCP4.5 and for the <u>1412</u> snowfall separated + bias-adjusted RCM simulations (RCM_{sep+ba}) of the full model set.



1254Figure S9 Spatial distribution of relative changes (SCEN period 2070-2099 with respect to CTRL period 1981-12552010) in heavy snowfall, δS_{q99} , for RCP8.5 and for the 1412 snowfall separated + bias-adjusted RCM simulations1256(RCM_{sep+ba}) of the full model set.

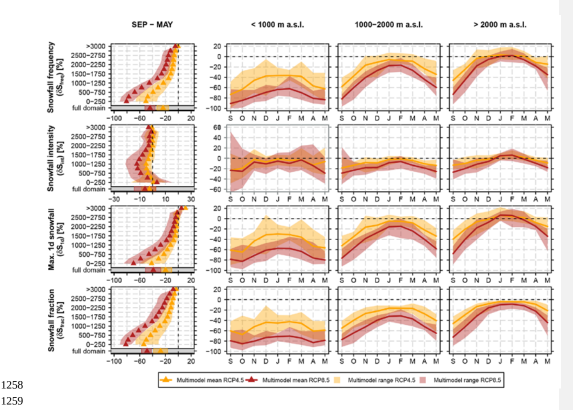


Figure S10 Relative changes (SCEN period 2070-2099 with respect to CTRL period 1981-2010) of max. 1 day snowfall, δS_{1d} , snowfall frequency, δS_{freq} , snowfall intensity, δS_{freq} , and snowfall fraction, δS_{frac} , based on the 12 snowfall separated + bias-adjusted (RCM_{sep+ba}) RCM simulations <u>of the reduced model set</u> for RCP4.5 and RCP8.5, each. The first column shows the mean September-May snowfall index statistics vs. elevation while monthly snowfall index changes (spatially averaged over the elevation intervals <1000 m.a.s.l., 1000 m a.s.l.-2000 m a.s.l. and >2000 m a.s.l.) are displayed in columns 2-4.

268 Supplementary Material, Part B

Climate Model Selection

Our analysis initially considered all EURO-CORDEX GCM-RCM combinations available in December 2016 that provide experiments for the higher EUR-11 resolution and for both RCP4.5 and RCP8.5. Out of this initial set individual combinations were either completely or partly removed from the analysis due to the reasons outlined below. The reduced model set consists of 12 GCM-RCM chains (see Table 1 of the main manuscript) and is consistent with the current model selection for the upcoming CH2018 Swiss Climate Scenarios (*www.ch2018.ch*). In the present work all ensemble-based analyses that do not allow an identification of individual experiments are carried out for this reduced set only. Fig. 12 of the main manuscript, however, is replicated for the full set which allows an intercomparison of the results for both selections (Fig. S15).

MPI-ESM-REMO

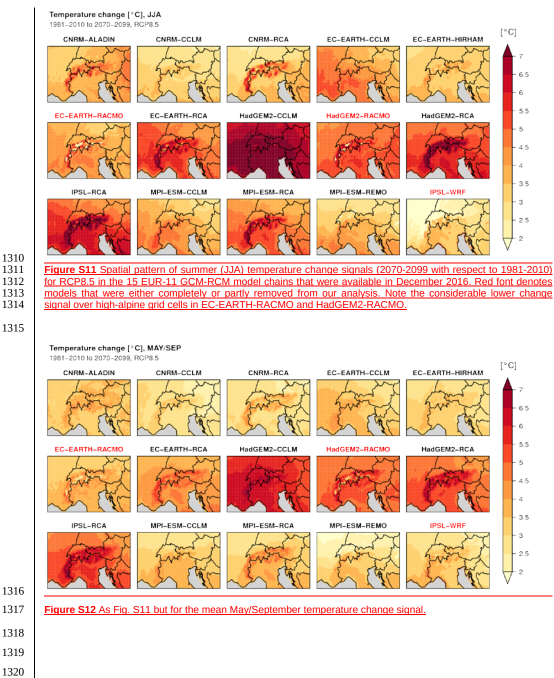
Two realisations of the GCM-RCM chain MPI-ESM-REMO are available (initial condition ensemble sampling internal climate variability). In order to avoid mixing GCM-RCM sampling with pure internal climate variability sampling, the second realisation of this model chain was removed and only the first one was considered.

HadGEM2-RACMO and EC-EARTH-RACMO

These two model chains are subject to a widespread continuous accumulation of snow cover at high alpine grid cells in the course of the 21st century. For individual grid cells several tens of meters of snow water equivalent are obtained. The extensive snow accumulation has obvious feedbacks on the climate change signal of 2m temperature: Temperature change signals are considerably lower at the affected grid cells than in surrounding regions. The summer season JJA, which is excluded from our analysis, is most affected (Fig. S11). But also neighbouring months are concerned (Fig. S12). The ultimate reason for this behaviour is not clear, but the issue is potentially critical for our analysis as 2m temperature change signals directly influence future snowfall changes via changes of the precipitation phase. HadGEM2-RACMO, which is subject to the highest spatial variability of temperature change signals in the May/September mean, has therefore been completely omitted in this study. <u>EC-EARTH-RACMO</u> is considered in the full but not in the reduced model set (see Table 1 of the main manuscript).

IPSL-WRF

1299This model chain is subject to suspicious precipitation and temperature change signals in the northern part of the
Alps that at least partly have to be considered to be unphysical. The most affected season is summer (JJA), but
also adjacent months are concerned. In detail, the RCM output in terms of precipitation along the northern flanks
of the Alps shows a very low correlation with precipitation amounts in the driving GCM (Fig. S13) and an opposite
driving GCM; Fig. S13). Furthermore, the simulated temperature evolution in summer (JJA) and partly also in
autumn (SON) is subject to a sudden shift to lower levels around year 2023 (Fig. S14). This feature is not
apparent in the driving GCM and cannot be explained on a physical basis. The IPSL-WRF model chain is
therefore considered as part of the full model set, i.e. in places where identification of individual models is
possible, but is not contained in the reduced model set (see Table 1 of the main manuscript).



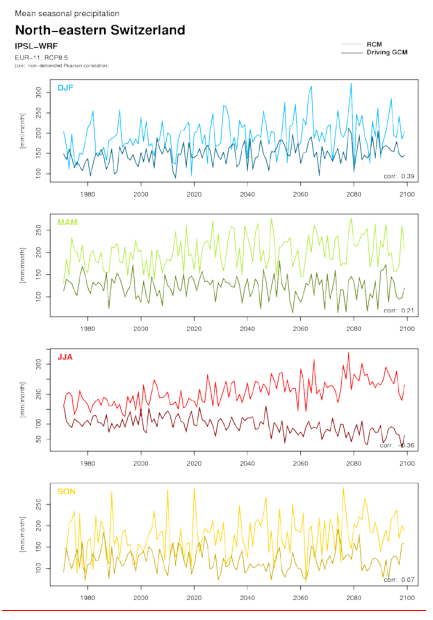


Figure S13 Evolution of seasonal mean precipitation over north-eastern Switzerland in EUR-11 IPSL-WRF for RCP8.5. Dark line: driving GCM (IPSL), bright line: RCM (WRF). The number in the lower right corner of each panel indicates the non-detrended Pearson correlation coefficient of mean seasonal precipitation in the RCM and its driving GCM. Note the negative correlation in summer (JJA) and the opposing summer precipitation trends.

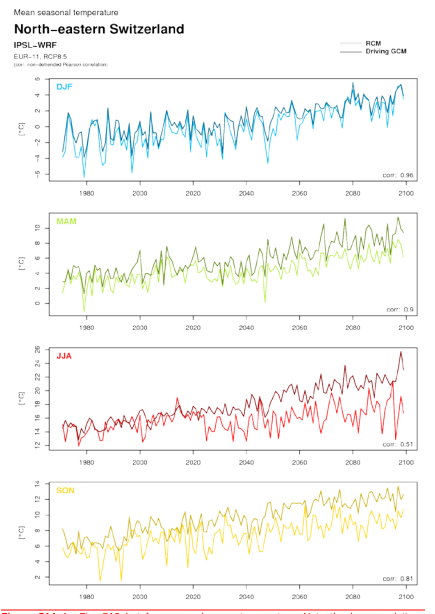


Figure S14 As Fig. S13 but for seasonal mean temperature. Note the low correlations of summer (JJA) temperatures and the apparent shift of summer (JJA) and autumn (SON) temperatures in the RCM around year 2023.

