

Research papers

Long-term trend of snow water equivalent in the Italian Alps



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ABSTRACT

Snow stores a significant amount of water in mountain regions. The decrease of water storage in the snowpack can have relevant impacts on water supply for mountain and lowland areas that rely on snow melting. In this work, we modelled the Snow Water Equivalent (*SWE*) using daily snow depth (*HS*) data obtained from 19 historical *HS* measurement stations located in the southern European Alps (Italy). Then, we analysed the long-term (1930–2020) variability of the monthly Standardised *SWE* Index (*SSWEI*) and its links with climate change and large-scale atmospheric forcings (teleconnection indices). We found a marked variability in monthly *SSWEI*, with the lowest values generally occurring in the last few decades (1991–2020), irrespective of elevation. In this recent period, highly negative values occurred at the snow season tails, mostly in spring. We found large-scale atmospheric patterns (North Atlantic Oscillation, Atlantic Multi-decadal Oscillation, and Arctic Oscillation) and precipitation to be interconnected with *SSWEI* oscillations, although this relation changed after the 1980s, especially at low and medium elevations. This change occurred in correspondence of highly positive air temperature anomalies. In the last decades, we found increasing air temperature to be the main driver for the pronounced snow mass loss and persistent snow-drought conditions.

1. Introduction

The importance of snow as a seasonal water resource, threatened by climate change, is well-acknowledged (Immerzeel et al., 2010; Huss et al., 2017; Li et al., 2017). However, snow is not only a water resource, but it also plays a key role for sustaining ecological (e.g., Keller et al., 2005; Jonas et al., 2008; Freppaz et al., 2018) and socioeconomic (e.g., Rixen et al., 2011; Beniston, 2012) systems in mountains. Thus, observing snow-related variables, and their temporal variations, is pivotal for understanding the related processes and providing more reliable assessments of future changes (Beniston et al., 2018).

Among the different observed snow-related variables, Snow Water Equivalent (*SWE*) plays a crucial role. *SWE* is the mathematical product

of snow depth (*HS*) and the snowpack bulk density (ρ_b), representing the equivalent amount of liquid water stored in the snowpack (Fierz et al., 2009). *SWE* is critical for flood and drought prediction (e.g., Jörg-Hess et al., 2015; Vionnet et al., 2020), hydropower management (e.g., Larue et al., 2017; Magnusson et al., 2020), ecological monitoring (e.g., Pauli et al., 2005; Huss et al., 2017), avalanche forecasting (e.g., Barfod et al., 2013; Hatchett et al., 2017), and mountain aquifer recharge (Lucianetti et al., 2017).

Despite the critical importance of *SWE*, fewer direct measurements are available for this variable than for *HS* (e.g., Sturm et al., 2010; Schöber et al., 2016), since manual and automatic measurements of ρ_b require complex and costly procedures (Egli et al., 2009; Kinar and Pomeroy, 2015). Therefore, consecutive, decades-long series of

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measured *SWE* are uncommon and geographically scattered (Jonas et al., 2009; Avanzi et al., 2015). Indirect *SWE* measurements, such as through remote sensing techniques, can also be performed at various scales, although issues exist related to their spatial resolution, accuracy, and sensitivity (Dozier et al., 2016; Schattan et al., 2017; Steiner et al., 2018; Smyth et al., 2019). Finally, yet of primary importance for long-term studies, the available direct and indirect *SWE* measurements series generally cover few decades, which is short compared to several-decades-long *HS* data (Kinar and Pomeroy, 2015; Beniston et al., 2018).

Because of the reduced number of long-term datasets, there are only a few *SWE* trend studies, and most of them are focused on North America (e.g., Mote et al., 2018; Thakur et al., 2020; Elias et al., 2021). In the European Alps, for the period 1981–2010, large-scale gridded *SWE* datasets showed weak nonsignificant decreases, in contrast to the mostly negative *SWE* trends found in the Northern Hemisphere (Mudryk et al., 2015). Few studies analysed decades-long *SWE* trends in Switzerland, finding no trends in the Swiss Alps for the period 1975–1992 (Rohrer et al., 1994) and, differently, pointing out a general reduction of *SWE* in the last six decades (Marty et al., 2017). Only one study was performed in the Central Italian Alps (Bocchiola and Diolaiuti, 2010), finding that spring *SWE* decreased between 1965 and 2007.

Differently from *SWE*, several studies investigated multiple-decades-long *HS* trends in the European Alps, including Italy (Matiu et al., 2021, and references therein reported). *HS* data can be used to model *SWE*. Two main model types exist for this purpose: (i) empirical regression models (ERMs) and (ii) semiempirical models (SMs) (Egli et al., 2009; Winkler et al., 2021). ERMs derive *SWE* from *HS* and a combination of date, elevation, and regional parameters (e.g., Jonas et al., 2009; Pistocchi, 2016; Guyennon et al., 2019). Although capable to adequately model single *SWE* features (e.g., mean, peak, and seasonal *SWE*), ERMs are not suitable for calculating daily *SWE* from *HS* time series (Jonas et al., 2009; Winkler et al., 2021). Conversely, SMs are suitable for deriving *SWE* at daily resolution from continuous *HS* series, simulating individual snowpack layers, and taking advantage of the use of simple densification concepts (Winkler et al., 2021). However, compared to more complicated physically-based models (PBMs), they can only model ρb and *SWE*, while PBMs can also simulate snowpack features like energy fluxes, mass changes due to wind drift, grain types, etc. Unfortunately, PBMs require as input at least local temperature and precipitation information (De Michele et al., 2013) or climatological means (Hill et al., 2019), highly limiting their application in mountainous areas (Egli et al., 2009). Thus, in order to study long-term *SWE* changes using increasingly available decades-long *HS* data series, the use of SMs represents the most effective approach.

Long-term standardised *SWE* indices can be a useful tool for the analysis of long-term *SWE* changes and especially for investigating snow droughts (*SWE* deficits). The use of normalised indices, moving from absolute values to the frequency domain in terms of past estimated probability of occurrence (i.e., WMO, 2012), allows for a direct comparison of *SWE* time series collected at different locations and possibly affected by local and regional factors. In this framework, snow droughts remain relatively unexplored compared to other drought types (Huning and AghaKouchak, 2020), and only few studies have taken into consideration snow information for drought characterisation (e.g., Staudinger et al., 2014; Hatchett and McEvoy, 2018; Zhang et al., 2019), especially on the seasonal basis (Huning and AghaKouchak, 2020). This is particularly true for the Italian Alps (and European Alps, in general), where the temporal evolution of *SWE* deficits remains virtually unknown due to the lack of specific studies.

Further uncertainties exist on the relationships between snow variables and large-scale atmospheric forcings. Indeed, contrasting results have been reported regarding the behaviour of teleconnection indices and snow/precipitation dynamics in the Alps. For instance, in the European Alps, the North Atlantic Oscillation (NAO, Hurrell, 1995) was found to: (i) provide significant control upon snow variables and precipitation (Beniston 1997; Beniston and Junco, 2002; López-Moreno

et al., 2011); (ii) be only weakly and intermittently correlated to precipitation (Schmidli et al., 2002; Bartolini et al., 2009); (iii) play a minor role on snow cover and precipitation dynamics (Durand et al., 2009; Bartolini et al., 2010). Similar results were found for the Atlantic Multi-decadal Oscillation (AMO, Kaplan et al., 1998; Zampieri et al., 2013; Nicolet et al., 2016, 2018; Brugnara and Maugeri, 2019) and the Arctic Oscillation (AO, Li and Wang, 2003; Bartolini et al., 2009, 2010; Terzagio et al., 2013).

Based on the previous considerations, in this study we aimed at unravelling the long-term variability in the water resources stored in the snowpack across the Italian Alps. To do this we: (i) retrieved daily *HS* measurements from 19 long-term weather stations distributed in the Italian Alps, across an elevation range 750–2600 m a.s.l.; (ii) modelled daily *SWE* using the most recent and advanced SM available, Δ SNOW model (Winkler et al., 2021); (iii) calculated the monthly Standardised Snow Water Equivalent Index (*SSWEI*); (iv) investigated the elevational trends of *SSWEI*; (v) explored how *SSWEI* records are linked to climatic variables (large scale air temperature and precipitation, from reanalysis) and selected teleconnection indices (NAO, Winter NAO, AMO, and AO), in order to better understand the influence of climate change and large-scale atmospheric forcings on the regional *SSWEI* dynamics.

2. Data and methods

2.1. Study region

The Alps are the highest and most extensive mountain range system in Europe, stretching with their arc-shaped structure about 1,200 km across eight countries. Major rivers in Europe such as the Rhine, Rhone, Danube, and Po are fed by a network of tributaries originating in the Alps, whose significance for the regional water cycle is also expressed in the notion “water tower of Europe”.

The Italian Alps roughly correspond to the southern European Alps, defined as the mountainous area south of the main Alpine watershed (Brugnara and Maugeri, 2019). In this region, the main climatic characteristic is the large influence of the Mediterranean Sea, which generally implies higher temperatures than in the northern slope, and higher orographically-driven precipitation due to the greater water content of the air (Isotta et al., 2014; Brugnara and Maugeri, 2019). The Alpine ecoregion in Italy is a well-defined combination of structural, climatic, and biogeographic features (Blasi et al., 2014). In our study, the geographical boundaries are those defined by the ISMSA/SOIUSA classification (International Standardized Mountain Subdivision of the Alps/Suddivisione Orografica Internazionale Unificata del Sistema Alpino) (Marazzi, 2005) (Fig. 1).

2.2. Data series

The analysed dataset consists of continuous, daily measurements of snow depth (*HS*) retrieved from 19 manual and automatic stations located above 750 m a.s.l.; the largest part of the data derived from manual measurements. The stations are mainly located in flat, open areas, in the valley floors or near dams. All the stations cover the period encompassed between 1960 and 2020 (elevation range: 750–2600 m a.s.l.); among these stations, 15 cover also the previous 30-year period (1930–1959) (elevation range: 864–2200 m a.s.l.) (Table 1). In this way, the analysed stations are well-distributed over different elevations and climatic regions in the Italian South Western Alps, North Western Alps, and South Eastern Alps (following SOIUSA, Fig. 1). The data used in the present study were compiled by regional and provincial AINEVA avalanche services (Interregional Association for coordination and documentation of snow and avalanche problems), together with regional environmental protection agencies (ARPA Piemonte, ARPA Veneto), Regione Autonoma Valle d’Aosta, Meteotrentino, Italian Meteorological Society (SMI), hydropower companies (CVA S.p.A., Enel S.p.A.), and Ministry of Public Work (hydrological annals).

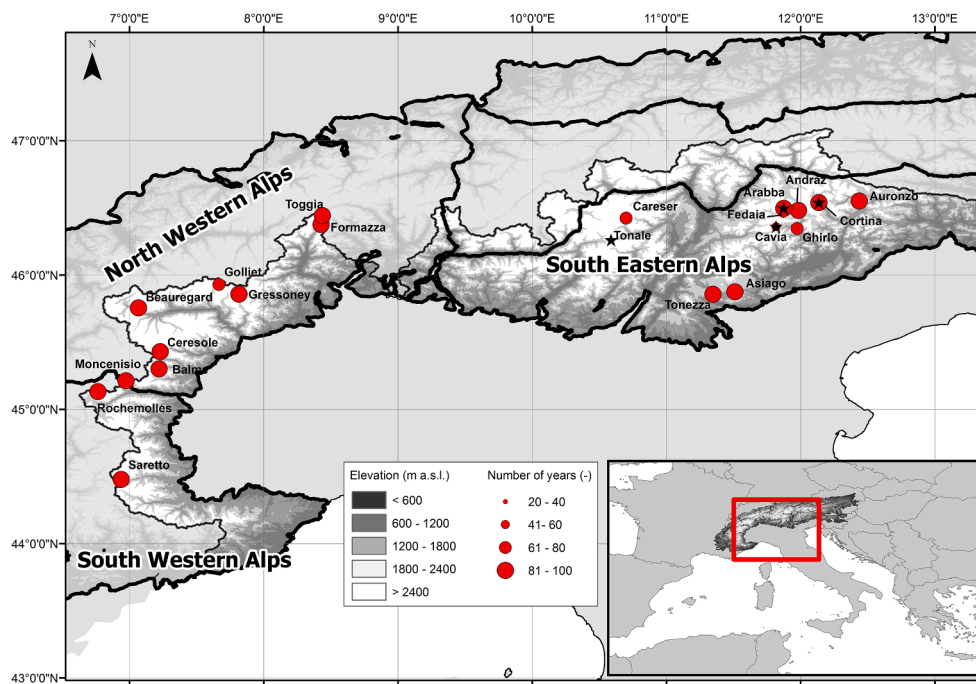


Fig. 1. Region of investigation showing the distribution of the HS stations. The thick black line delimits the sectors of the Italian Alps, according to the SOIUSA classification (Marazzi, 2005). The red circles identify the locations of the stations, while the dimension of the circles represents the time-series length; the name of each station is reported close to the respective red circle. The black stars refer to the stations used to validate the Δ SNOW model. The digital elevation model of the Italian Alpine chain is shown in grey scale within the Italian national border and shaded outside. More details regarding the stations are reported in Table 1. (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)

Table 1

List of the stations used in this paper. *Stations used for model validation. **Stations used only for model validation. Mean and mean max monthly SWE refer to the time-frame 1960–2020, except for Cavia and Tonale (stations used only for model validation), whose values refer to their respective time-series length.

Name	Elevation (m a.s.l.)	Longitude (WGS84)	Latitude (WGS84)	Time-series length	Mean monthly SWE (mm)	Mean max monthly SWE (mm)	Missing (%)
Ghirlo	750	11°58'20.80"E	46°20'46.39"N	1953–2020	54	71	0.0
Auronzo	864	12°26'7.73"E	46°33'7.24"N	1922–2020	39	54	0.0
Tonezza	935	11°20'44.40"E	45°51'27.52"N	1927–2020	66	81	3.2
Asiago	1000	11°30'34.64"E	45°52'33.19"N	1920–2020	57	67	1.5
Cortina*	1250	12°8'8.35"E	46°32'25.70"N	1920–2020	91	127	3.0
Formazza	1280	8°25'34.61"E	46°22'36.80"N	1933–2020	170	257	0.6
Andraz	1440	11°58'56.66"E	46°28'55.61"N	1921–2020	98	153	0.0
Balme	1450	7°13'9.72"E	45°18'6.26"N	1928–2020	122	186	0.0
Saretto	1540	6°56'13.28"E	44°28'44.47"N	1924–2020	133	190	0.0
Ceresole	1579	7°13'40.31"E	45°25'49.14"N	1926–2020	134	193	0.0
Arabba*	1630	11°52'25.58"E	46°29'49.80"N	1929–2020	134	195	0.1
Beauregard	1772	7°3'58.69"E	45°45'21.44"N	1924–2020	179	257	1.4
Gressoney	1850	7°48'52.33"E	45°51'31.56"N	1939–2020	157	292	0.5
Tonale**	1880	10°35'16.36"E	46°15'38.93"N	1988–2020	196	318	0.0
Rochemolles	1929	6°45'47.88"E	45°7'58.07"N	1925–2020	198	363	0.9
Moncenisio	2000	6°58'19.99"E	45°12'46.83"N	1939–2020	186	330	0.8
Fedaia	2050	11°52'12.91"E	46°27'32.62"N	1964–2020	230	384	0.2
Cavia**	2100	11°48'57.87"E	46°21'36.33"N	1967–2020	241	386	0.0
Toggia	2200	8°26'10.64"E	46°26'33.76"N	1932–2020	456	751	0.8
Golliet	2526	7°39'54.16"E	45°55'45.76"N	1947–2020	343	543	0.1
Careser	2600	10°41'55.99"E	46°25'25.11"N	1936–2016	324	489	0.4

Data quality was firstly assessed by AINEVA, which replaced below zero HS values and outliers with missing values. In addition, we further carefully checked the series in order to remove possible recording errors by applying a temporal consistency check to the HS station records. We screened the series for jumps >40 cm (up), 30 cm (up, preceded by a zero), and 20 cm (down) on two consecutive days; we checked manually all the resulting values and replaced the recording errors with missing values. Several hundred events were visually checked, and only few dozens were actually recording errors. Globally, missing values affected approximately only 1 % of the entire dataset, with a maximum value of 3.2 % for single series (Table 1). We filled the data gaps shorter than 3 days by linear regression, while longer data gaps were left unchanged. Since the annual cycle of the Snow Water Equivalent (SWE) is shaped by snow accumulation and melting, we decided to entirely exclude from the

analyses the snow seasons presenting data gaps at the beginning (i.e., November, December, January). Differently, in case of data gaps not affecting the beginning of the snow season, we excluded periods only after the missing values (until the end of the snow season). This step was necessary to prevent erroneous SWE simulations by not taking into account data gaps during the crucial period of the build-up of the seasonal snowpack (more details in “2.3 SWE modelling”), while avoiding the exclusion of entire snow seasons affected by some data gaps after the season beginning (i.e., melting period). Further details about the management of data gaps in the analyses are reported in section “2.6 Trend analysis”.

Regarding the homogeneity of the data, a large effort was devoted by AINEVA to assess and eliminate inhomogeneities within the time series, resulting from several non-climatic factors that changed during the

historical investigated period (e.g., station relocations). For instance, in this work, we chose only stations that were not known to be affected by relevant station relocations or other affecting factors. Beyond this, applying appropriate homogeneity tests on long-term *HS* data is not straightforward and still subjected to large research efforts (e.g., Marcolini et al., 2017a; Marcolini et al., 2019), differently from temperature and precipitation records (Auer et al., 2007). For this reason, we performed the assessment of potential inhomogeneities only manually, thanks to the AINEVA effort.

For four stations (Cortina, Arabba, Tonale, and Cavia located at 1250, 1630, 1880, and 2100 m a.s.l., respectively), we retrieved measured *SWE* values, which we used to validate the Δ SNOW model (details in “2.3 *SWE* modelling”). Only two of them (Cortina and Arabba) are part of our long-term *HS* dataset, while the other two (Tonale and Cavia) are used only for validation purposes (Fig. 1, Table 1). These four stations were the only places across all our study area where biweekly or monthly *SWE* measurements were performed jointly with daily *HS* measurements. *SWE* was measured by hydropower companies and AINEVA between 1983 and 2020, using “layer” and “drill” methods. For the *SWE* “layer” calculation, the snow density (ρb) was measured, for each individuated homogeneous layer, by weighting a known volume of snow sampled horizontally. Valt et al. (2012) described the statistical procedure adopted for the calculation of the ρb and the integration of the layers having a thickness lower than the coring tube diameter. For the *SWE* “drill” calculation, a single vertical snow core was used (Berni and Giancanelli, 1966). Valt (2019) verified that the differences between the two methods were within 5 %.

2.3. *SWE* modelling

To model *SWE*, we used Δ SNOW, a new semiempirical multilayer model for simulating *SWE* and ρb from a regular time series of *HS* (Winkler et al., 2021). The model considers the change of *HS* as a proxy for the various processes altering ρb and *SWE*. Δ SNOW: (i) bases its (dry) snow densification function on Newtonian viscosity; (ii) provides a way to deal with small discrepancies between model and observation (*HS* measurement errors); (iii) takes into account unsteady compaction of underlying, older snow layers due to overburden snow loads; (iv) densifies snow layers from top to bottom during melting phases without automatically modelling mass loss due to runoff (more details in Winkler et al., 2021). The model does not take into account snow drift compaction and mass changes due to rain on snow, runoff during snowfalls, wind drift, little snowfalls, sublimation, and deposition. Δ SNOW can be used for estimating *SWE* in high-elevated areas with deep, long-lasting snowpacks as well as in valleys with shallow, ephemeral snowpacks.

In the Δ SNOW model, seven parameters can be calibrated: new snow density (ρ_0), maximum possible snow density (ρ_{max}), two viscosity parameters (η_0 and k), threshold deviation (τ), and two overburden parameters (c_{ov} and k_{ov}). To calibrate the model, Winkler et al. (2021) used snow observations of 67 winters from 14 stations, well distributed over different elevations and climatic regions of the European Alps. In addition, the authors used data from 71 independent winters from 15 stations for validation. In this work, we used the calibration proposed by Winkler et al. (2021) (Tab. S1). Indeed, the parameter setting suggested by the authors revealed to be optimal to model *SWE* from daily *HS* time series recorded at stations located in alpine areas, and with snow not older than an estimated 200 days. Regarding the latter, the mean duration of snow season (snow day, *HS* > 1 cm) was >200 days at five stations, all located above 2000 m a.s.l.; among these stations, we used only one, Toggia (2200 m a.s.l., Table 1), for the long-term trend analysis in the period 1930–2020 (details in “2.4 *SSWEI* and spatial/elevational patterns”). However, Cavia station, which was used to validate the model (details below), is located at 2100 m a.s.l. and had a mean snow season duration of ca. 205 days, therefore we also assessed the model’s performance taking into account very long-lasting snowpacks.

We obtained 650 pairs of *HS* and *SWE* measurements from the stations used for Δ SNOW validation. Winkler et al. (2021) calibrated Δ SNOW using only those sites and years where and when the respective values of the daily *HS* record matched the values of *SWE* measurements. In our study, we used a threshold of ± 0.2 m as maximum *HS* discrepancy between daily value (at the stations) and measured *HS* (at the *SWE* measurement sites). This step was necessary since the measurement of *SWE* is a disruptive procedure, thus *SWE* and *HS* measurements could not always be taken exactly at the same place, which introduced uncertainty (cf., López-Moreno et al., 2020). The selected threshold allowed us to benefit of 501 observations for the validation. We assessed the performance of the *SWE* estimations through the analysis of the Pearson correlation (R), Mean Error (ME), Mean Absolute Error (MAE), and Root Mean Square Error (RMSE). ME, MAE, and RMSE are defined as follows:

$$ME = \frac{1}{n} \sum_{i=1}^n SWE_{obs} - SWE_{mod} \quad (1)$$

$$MAE = \frac{1}{n} \sum_{i=1}^n |SWE_{obs} - SWE_{mod}| \quad (2)$$

$$RMSE = \sqrt{\frac{\sum_{i=1}^n (SWE_{obs} - SWE_{mod})^2}{n}} \quad (3)$$

where SWE_{obs} and SWE_{mod} are the observed and modelled *SWE*, respectively. ME, MAE, and RMSE are expressed in the same units of *SWE* (mm).

2.4. *SSWEI* and spatial/elevational patterns

For the calculation of standardised indices, at the monthly scale, a theoretical distribution and a reference baseline have to be chosen. We selected the 1961–1990 period as a reference baseline. Then, we tested the fit of two different distribution functions (Lognormal and Gamma, e.g., Jonas et al., 2009; Margulis et al., 2016) to the monthly mean simulated *SWE* data, using the negative log-likelihood criteria. We found the best fit for our data with the Gamma distribution. Therefore, we fitted a Gamma distribution for each month of the snow season, at each station. We defined the beginning and end of the snow season for each station as the first and last month having a minimum of 50 % of monthly mean *SWE* > 0 over the chosen baseline. Then, we calculated the Standardised *SWE* Index (*SSWEI*) according to Huning and Agha-Kouchak (2020).

To identify which correlations could be expected depending on horizontal and vertical distances between stations, we performed a spatial analysis on *SSWEI*. To do so, we carried out pairwise correlations (Pearson) between monthly *SSWEI* series from November to May. Only in this case, the analysis was performed for the 1960–2020 period in order to have more pairs of stations (all 19 stations). For all the following analyses (e.g., trends, periodicity, etc.), we used only the 15 stations with data in the period 1930–2020. For all analyses, we selected the stations with at least 90 % of the available months.

2.5. Climatic drivers and teleconnection indices

To study the influence of air temperature and precipitation on *SSWEI* variability, we used ERA5-Land, a reanalysis product derived by running the land component of ERA5 at increased resolution (9 km compared to 31 km) and at hourly time scale (Dee et al., 2011; Muñoz-Sabater et al., 2021). In our study, we used the simulations from 1950 to 2020, selecting all the grid points falling into the region of investigation (only the sectors where the stations were located), delimited by the SOUISA classification (Fig. 1). We produced monthly averages of mean daily temperature and cumulated total precipitation. Given the reduced

amount of grid points, we did not consider spatial or elevation differences, thus obtaining a single output for each month in the region of investigation. Then, we calculated the 2-m air temperature deviation from its long-term mean (1961–90) for each month, obtaining a region-wide, monthly air temperature anomaly AT^* . Finally, we calculated a monthly Standard Precipitation Index (SPI , McKee et al., 1993), considering a Gamma distribution calibrated on each month over the 1961–1990 baseline (cf. Romano et al., 2021).

We explored the possible relationships between $SSWEI$ (as well as AT^* and SPI) and teleconnection patterns considering the following selected indices: North Atlantic Oscillation - NAO and Winter NAO - WNAO (Hurrell, 1995), Atlantic Multi-decadal Oscillation (AMO) (Kaplan et al., 1998), and Arctic Oscillation (AO) (Li and Wang, 2003).

2.6. Trend analysis

We performed the trend analysis on $SSWEI$ in the period 1930–2020 using the non-parametric Mann-Kendall (MK) test (Kendall, 1975), which is widely adopted to assess significant trends in hydro-meteorological time series (e.g., Valt and Cianfarra, 2010; Guyennon et al., 2013; Salerno et al., 2015). In this study, we applied the sequential MK test (seqMK) (Gerstengarbe and Werner, 1999) to monthly vectors. To monitor the overall non-stationarity of the time series, we analysed the progressive normalised Kendall's tau coefficient $\mu(\tau)$. We treated the few missing values in the series with a stationary assumption, thus preserving unchanged the values preceding the missing values. Finally, we performed the trend analysis also on monthly AT^* and SPI , in the period 1950–2020.

2.7. Analysis of periodicity

We explored the possible periodic components of the monthly $SSWEI$ by means of a time–frequency wavelet analysis, adopting the Morlet transform. Unlike the classical Fourier transform, the wavelet transform allows a localisation of the signals in both frequency and time rather than in a simple frequency space. The mathematical bases of this technique are given by Grossmann and Morlet (1984) and a complete description is given by Torrence and Compo (1998). Moreover, we investigated the non-stationarity of the relationships between $SSWEI$ and teleconnection indices using the wavelet coherence (WTC). The WTC is defined as the square of the cross-spectrum normalised by the individual power spectra. The WTC also allows finding high levels of significance even when the common power of the two series is low and thus it gives an accurate representation of the (normalised) covariance between the two time series (Torrence and Webster, 1999; Guyennon et al., 2014).

3. Results

3.1. Model validation

Modelled SWE had an overall R of 0.96, ME of 6.3 mm, MAE of 39.9 mm, and $RMSE$ of 56.2 mm indicating a rather good performance in the representation of the SWE in our validation sites. Although in our case $\Delta SNOW$ performed moderately worse than in Winkler et al. (2021) ($MAE = 21.9$ mm, $RMSE = 30.8$ mm), we stress out the fact that we did not perform an ad-hoc calibration for our sites, considering the reduced number of HS - SWE pairs available in our study region. In addition, the elevation of our validation sites ranged from 1250 to 2100 m a.s.l., while in Winkler et al. (2021) the elevation range of the calibration/validation sites was between 590 and 1780 m a.s.l. Thus, we expected a rather worse performance of the model considering the higher elevations, and the longer snow seasons taken into consideration in our study. Indeed, we obtained the best modelling performance at the lowermost station (Cortina, 1250 m a.s.l., $MAE = 30.6$, $RMSE = 37.8$ mm) and the worst performance at the highermost one (Cavia, 2100 m a.s.l., $MAE = 57.4$,

$RMSE = 77.5$ mm) (Fig. 2). Finally, Winkler et al. (2021) calibrated $\Delta SNOW$ using only those sites and years where and when the respective values of the daily HS record matched the values of the biweekly measurements. Differently, in our study, we selected a threshold for maximum HS discrepancy between daily value (at the stations) and measured HS (at the SWE measurement sites) of ± 0.2 m. Even though we used this threshold, our overall modelling performance was in line with the performances of other modelling studies performed in alpine areas, such as: Egli et al. (2009) ($RMSE = 56$ mm, SNOWPACK model), Jonas et al. (2009) ($RMSE = 50.9$ – 53.2 mm), Essery et al. (2013) ($RMSE = 23$ – 77 mm, various thermodynamic snow models), Sturm et al. (2010) ($MAE = 51$ mm, calibrated in Guyennon et al., 2019), Pistocchi (2016) ($MAE = 50.6$ mm, calibrated in Guyennon et al., 2019), and Guyennon et al. (2019) ($MAE = 49.2$ mm).

3.2. Elevation and spatial patterns of $SSWEI$

Mean monthly SWE values and snow cover duration showed increasing values according to elevation (Fig. 3a, Table 1), as expected. In particular, we found three main elevation clusters:

- Low elevation (5 stations): 750–1250 m a.s.l., mean SWE : 61 mm, mean max SWE : 80 mm, snow cover duration: January–March.
- Medium elevation (8 stations): 1251–1850 m a.s.l., mean SWE : 141 mm, mean max SWE : 215 mm, snow cover duration: December–April.
- High elevation (6 stations): >1850 m a.s.l., mean SWE : 290 mm, mean max SWE : 476 mm, snow cover duration: November–May.

In addition, the $SSWEI$ correlation analysis showed that correlation coefficients decreased with both horizontal and vertical distance, although they remained high even for large distances (Fig. 3b). We found correlation coefficients equal to or higher than 0.7 for vertical distances of up to 600 m, with less than 200-km horizontal distance.

Considering these findings, we averaged the individual, station-based $SSWEI$ values and performed the trend analysis on the 15 long-term stations (1930–2020), according to the three selected elevation bands.

3.3. Temporal variability and trends of $SSWEI$

The temporal variability of $SSWEI$, SPI , and AT^* , as a function of the three elevation bands, is shown in Fig. 4, whereas the results of the seqMK test applied to these variables are shown in Fig. 5.

In general, we found the lowermost monthly $SSWEI$ values to occur in the period 1991–2020. Other interesting features of the $SSWEI$ curves were the minima in the 1940s–1950s (March–May), and the maxima in the 1960s (November–January) and in the 1970s–1980s (February–May), irrespective of the elevation. All these minima and maxima were particularly evident in March (low elevation), March–April (medium elevation), and March–May (high elevation). For these months, the maximum $SSWEI$ value was reached in the time lapse 1971–1990, which was then followed by a minimum around the early 1990s. After this minimum, a partial recovery or stabilisation was experienced at all elevation bands, although in general $SSWEI$ remained negative until the end of the analysed time-frame.

The low $SSWEI$ values of the last 30 years caused the results of the seqMK test to exhibit the lowermost $\mu(\tau)$ values in the 1991–2020 period for all months, across all the elevation bands. We found, however, a few exceptions, such as March (low elevation), April (medium elevation), and May (high elevation), which showed comparably negative values in the 1940s–1950s. Evident were also the high $\mu(\tau)$ values for $SSWEI$ in almost all investigated months in the 1970s–1980s, across the three elevation bands. However, due to the high year-to-year variability of the $SSWEI$ records, the corresponding $\mu(\tau)$ records reached a 95 % significance level only in a limited number of cases.

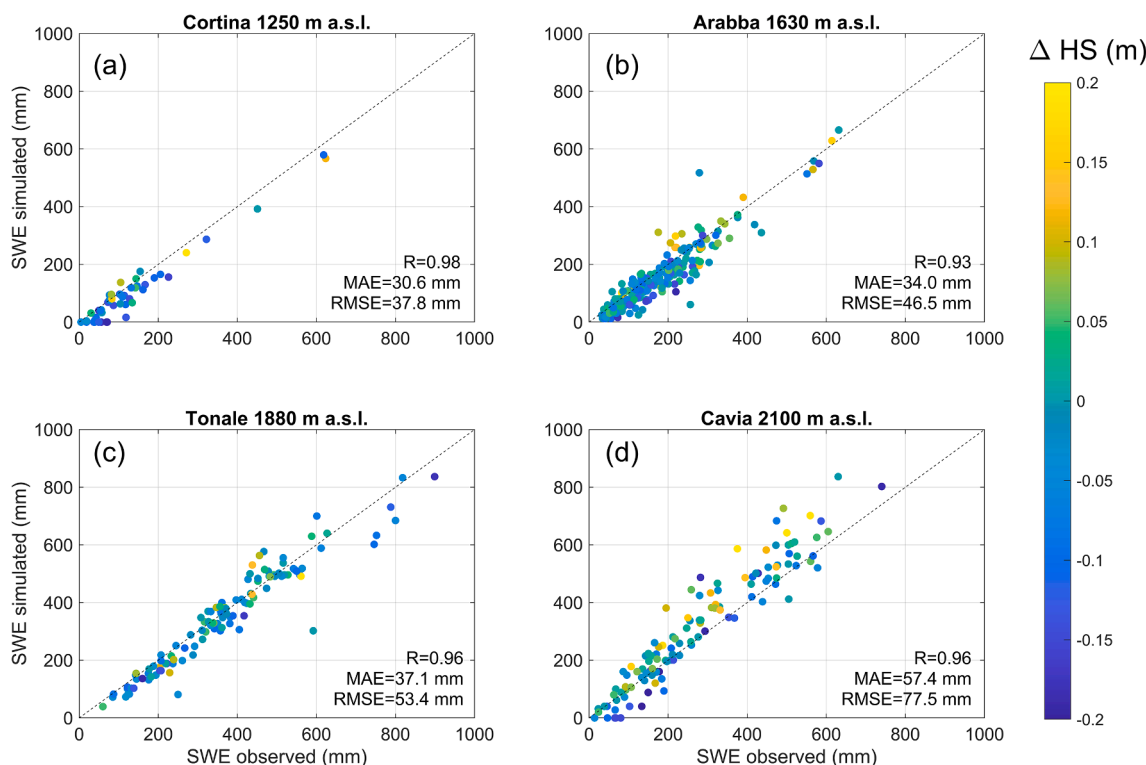


Fig. 2. Δ SNOW model validation at the stations (a) Cortina, (b) Arabba, (c) Tonale, and (d) Cavia. The colour scale refers to the discrepancy (ΔHS) between HS daily value at the stations and measured HS at the SWE measurement sites.

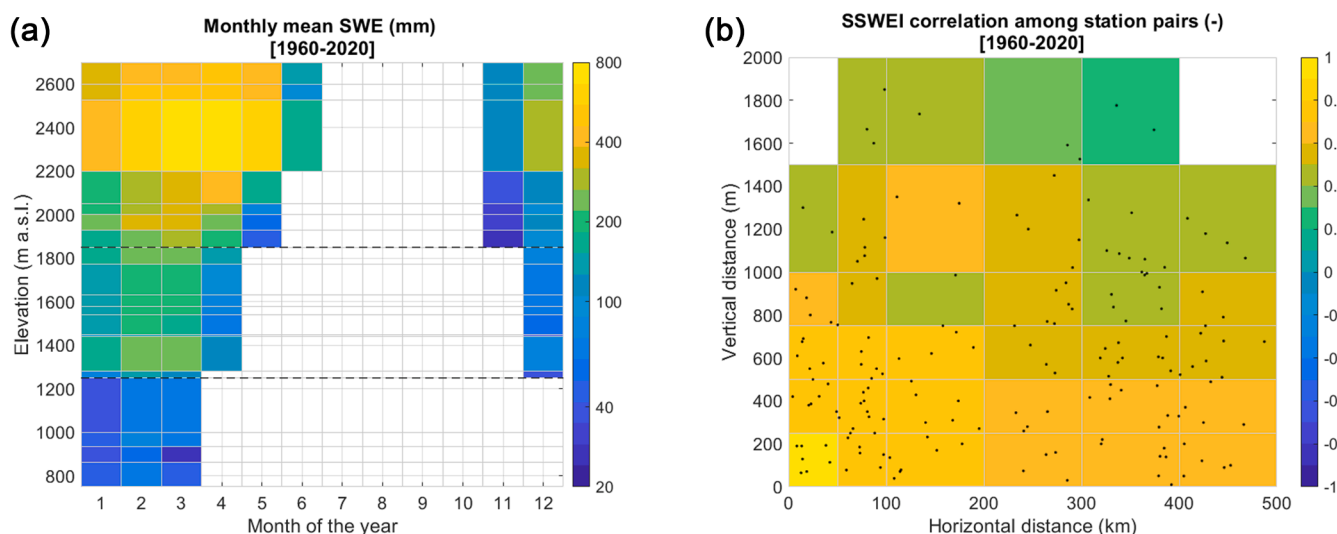


Fig. 3. (a) Overview of mean monthly SWE across the station elevation range (SWE values below 20 mm were not considered) and (b) summary of pairwise correlations (Pearson) between monthly SSWEI series from November to May (right). Data in both panels refer to all 19 stations (period: 1960–2020). The dashed lines in panel (a) highlight the identified three elevation thresholds.

The temporal behaviour of SPI showed a rather good agreement with the $SSWEI$'s one, across all elevation bands, indicating a general interconnection between precipitation and SWE dynamics. However, main divergence patterns between $SSWEI$ and SPI emerged for specific months across different time frames: (i) in the 1960s, January (across all elevation bands) showed positive $SSWEI$, and negative SPI and AT^* ; (ii) in the 1970s-1980s, April (at medium and high elevation) was characterised by positive $SSWEI$, and negative SPI and AT^* ; (iii) in the period 1991–2020, March-April (medium elevation) and November-April-May (high elevation) exhibited decidedly negative $SSWEI$, from slightly

negative to slightly positive SPI , and markedly positive AT^* ; (iv) in the 2010s, January and February (at all elevations) and March (low elevation) evidenced negative $SSWEI$, from around zero to slightly positive SPI , and strongly positive AT^* . The divergences between $SSWEI$ and SPI also emerged from the analysis of the $\mu(\tau)$ records. Specifically: (i) in the 1960s, January and February (across all elevation bands) evidenced $\mu(\tau)$ values generally above zero for $SSWEI$, and negative for SPI and AT^* ; (ii) in the 1970s-1980s, April (medium and high elevation) exhibited $\mu(\tau)$ values decidedly above zero for $SSWEI$, and negative for SPI and AT^* ; (iii) in the period 1991–2020, November (high elevation), December

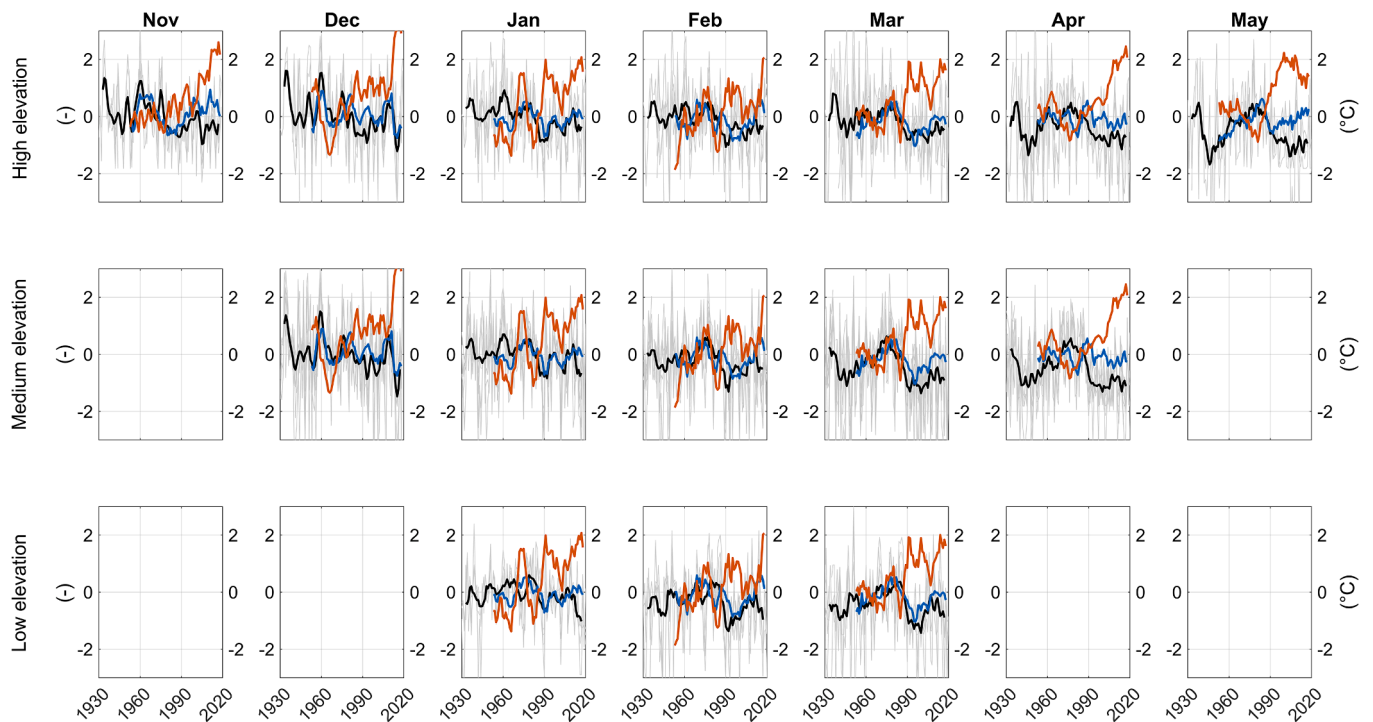


Fig. 4. SSWEI (grey), smoothed SSWEI (black), and SPI (blue) (primary Y axis); AT* (red) (secondary Y axis). Monthly data are shown for low, medium and high elevation bands. We applied a 7-year moving average to SSWEI, SPI, and AT* (smoothed data). SPI and AT* are equal across elevation bands, and cover the period 1950–2020. (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)

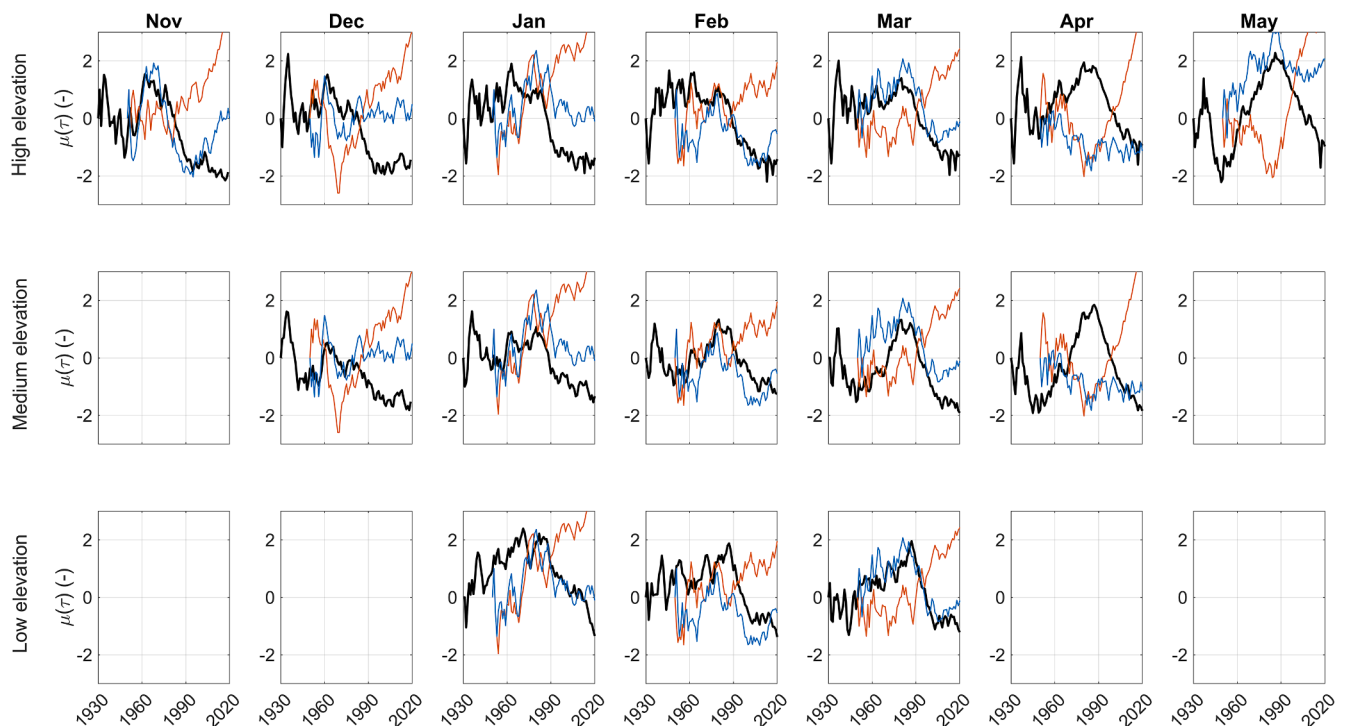


Fig. 5. Results of the seqMK test applied to monthly time scale for SSWEI (black), SPI (blue), and AT* (red). Normalised Kendall's tau coefficient ($\mu(\tau)$) is reported; values below -1.96 or above $+1.96$ are significant at the 95 %. SPI and AT* are equal across elevation bands, and cover the period 1950–2020. (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)

(medium and high elevation), January (low, medium and high elevation), and March (medium and high elevation) showed $\mu(\tau)$ values decidedly below zero for SSWEI, around zero (or slightly negative) for SPI, and markedly positive for AT*. A clear divergence also emerged for

May (high elevation), with a well negative $\mu(\tau)$ for SSWEI, and positive values for AT* $\mu(\tau)$ and SPI $\mu(\tau)$. Therefore, the agreement between SSWEI and SPI was lower mostly in the periods with strongest temperature anomaly and this was especially evident in the most recent period,

due to the very strong positive temperature trend in the last decades.

Figure S1 shows the wavelet transformation of the average monthly SSWEI time series of the three elevation ranges. This analysis did not give evidence of continuous periodic behaviour in any interval of the investigated period, with most of the power spectral density contained in sporadic episodes of pluri-annual variability.

3.4. SSWEI: Relationships with teleconnection patterns

The Pearson correlation coefficients computed between the monthly teleconnection indices (NAO, WNAO, AO, and AMO) and SSWEI, over the entire period 1930–2020, are shown in Figure S2. Correlations in Figure S2 are performed on 7-year moving-averaged data to highlight pluriannual response of SSWEI to climatic and teleconnection forcings. NAO, WNAO, and AO showed significant, negative correlations (anti-correlation) with SSWEI during the early snow season, particularly in January, considering all elevation bands. Differently, AMO significantly anticorrelated with SSWEI during the late snow season, especially in March, considering the three elevation bands. These results highlight that higher (lower) NAO, WNAO, AO, and AMO values are linked to lower (higher) SSWEI values.

From the correlation analysis, we selected the months with the highest correlation coefficients to be used in the WTC analysis. We selected January for NAO, WNAO, and AO, and March for the AMO. Given the similar behaviour of NAO and WNAO, and considering the higher correlation coefficients for WNAO, we applied the WTC only on WNAO. The results of the WTC analysis are reported in Fig. 6. The low and medium elevation bands had a similar behaviour. For both WNAO and AO, looking at the pluri-decadal variability, the coherence with SSWEI was strong (close to 1) until the 1980s, then the signal became weaker and not significant (except for AO, at the medium elevations). This break was followed by a coherence increase after 2000, displaying also a shift towards a decadal variability. AO also showed some significant signals below the decadal time scale, which vanished around the 1980s. At the medium elevations, looking at the pluri-decadal variability, the coherence between AMO and SSWEI was strong until the end of the 1980s, then it vanished (we found no persistent, significant signal for AMO at low elevation). Differently from the low and medium

elevation bands, at the high elevations all teleconnection indices showed persistently strong coherence at the pluri-decadal time scale. However, during the 1980s, AO showed a shift from a pluri-decadal to decadal variability and the vanishing of some significant, pluri-annual signals.

The Pearson correlation coefficients computed between the monthly teleconnection indices and AT^* and SPI are shown in Figure S2. For this analysis, we discriminated between two sub-periods, 1950–1990 and 1991–2020, due to the step-like change that occurred in AT^* at the end of the 1980s - beginning of the 1990s (Fig. 4). In January, NAO, WNAO, and AO were significantly and positively correlated with AT^* in the period 1950–1990, while the correlation weakened in the sub-period 1991–2020 (the correlation vanished for AO). Differently, we did not find significant correlations between NAO, WNAO, and AO and SPI for January, except for a significant, negative correlation for AO in the period 1991–2020. In March, AT^* did not significantly correlate with AMO both in 1950–1990 and 1991–2020, while SPI showed a significant, negative correlation in the period 1950–1990.

4. Discussion

4.1. Variability of SSWEI

Our results show a marked variability in monthly SSWEI through the analysed period (1930–2020). Previous studies on SWE variability and trend in the European Alps reported: (i) a general reduction in February (weaker) and April (stronger) SWE across the Alpine chain in the period 1968–2012 (Marty et al., 2017) as well as a spring SWE decrease occurring between 1965 and 2007 in the Italian Alps (Bocchiola and Diolaiuti, 2010), (ii) weak nonsignificant SWE decreases in the period 1981–2010, across the entire Alpine chain (Mudryk et al., 2015); (iii) no SWE trends in the Swiss Alps for the period 1975–1992 (Rohrer et al., 1994). The apparent disagreement among the previously presented research results (including our findings) are likely caused by the different periods and datasets considered by the authors. For instance, Marty et al. (2017) investigated a long-term (1945–2012), Alpine-wide SWE time series by calculating the relative February and April SWE deviation from its long-term mean (1961–90), for different stations across the Alps. Their findings show several agreements with ours, such

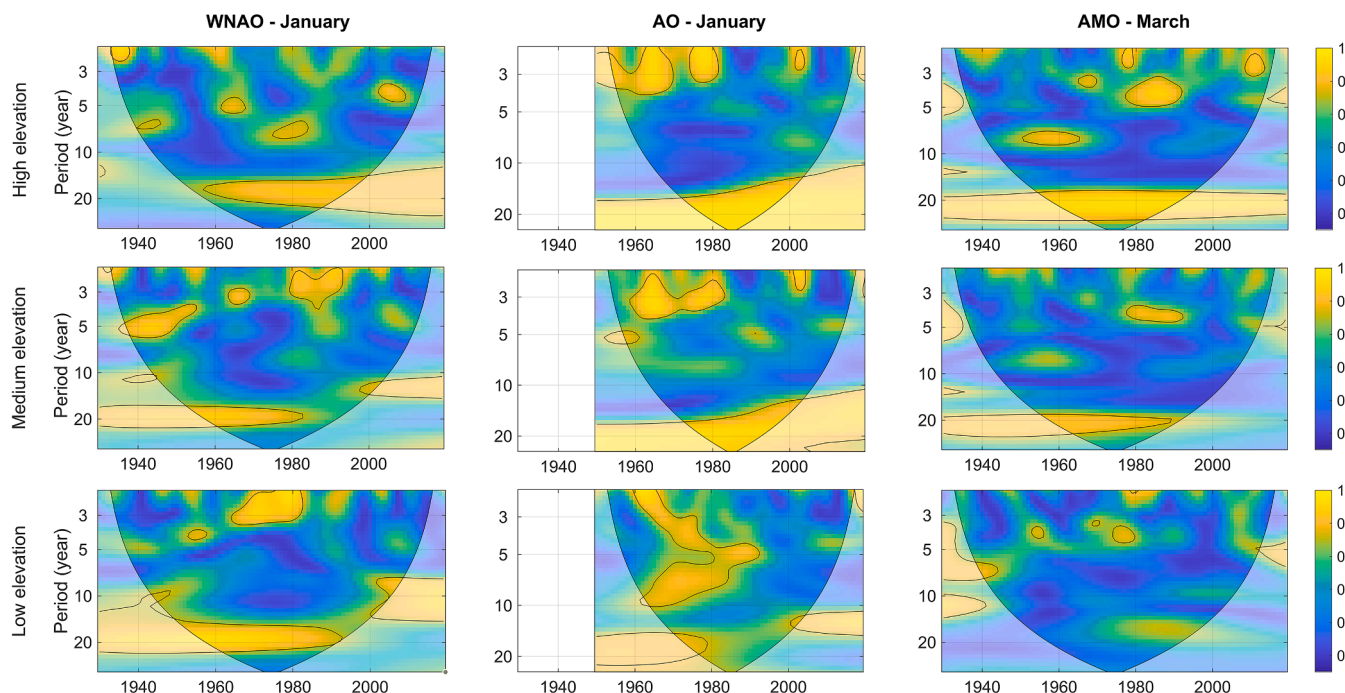


Fig. 6. WTC of selected monthly teleconnection indices with SSWEI. The 95% level of confidence is reported in full black line.

as: (i) in February, lowermost values in the early 1990s and partial recovery/stabilisation in the following decades, highermost values in the 1970s-1980s, and some kind of stationarity with relatively low-magnitude oscillations in the previous decades; (ii) in April, lowermost values in the early 1990s with a following partial stabilisation, highermost values in the 1970s-1980s, and low values in the 1940s-1950s.

The most striking changes occurred in the period 1991–2020, that generally experienced record-low *SSWEI* values across all elevation bands (although we also found few low monthly *SSWEI* values in the 1940s-1950s). It is worth noting, though, that these changes did not occur gradually, but rather following a sharp drop culminating in the early 1990s (especially in spring). The abrupt change in *SWE* values between the end of the 1980s and the early 1990s was also measured in the observational *SWE* data collected by Marty et al. (2017), across the European Alps. This evidence is also in agreement with the findings that other studies have reported, showing a step-like change for Alpine *HS* occurring in the late 1980s - early 1990s (Marty, 2008; Durand et al., 2009; Valt and Cianfarra, 2010; Matiu et al., 2021). Our results showed that this drop was then followed by a partial stabilisation or even recovery, although *SSWEI* values remained mostly negative until the end of the investigated period. This is also in agreement with previous studies on snow cover in the Alps, reporting that the monthly mean snow-covered area across the Alpine chain has not decreased significantly since the step change (Hüsler et al., 2014). However, in an Alpine-wide view, this temporal variability is also accompanied by a strong regional variability, when considering *HS* (Matiu et al., 2021).

Snow drought has been firstly defined as near- or above average accumulated precipitation coinciding with below-average *SWE* at a point in time (Pederson et al. 2011). Some studies have distinguished between dry (i.e., precipitation limited) and (i.e., temperature driven, despite above-normal precipitation) snow droughts (Harbold et al., 2017; Hatchett and McEvoy, 2018). In our work, we consider all types of snow droughts without differentiating them. In our study region, unprecedented and persistent snow-drought conditions occurred in the period 1991–2020 (Fig. 7). Particularly low *SWE* values in the last two to three decades have been reported not only for the Alps (Marty et al., 2017), but also for other low- to high-mountainous areas of the world such as: Europe (Dong and Menzel, 2020; Nedelcev and Jenicek, 2021), North America (Mote et al., 2018), and Asia (Kraaijenbrink et al., 2021). Finally, in the last few decades, several areas of the world emerged as hot spots for snow droughts (including Europe), showing longer snow drought durations, although high continental and regional variability exists (Huning and AghaKouchak, 2020). Thus, our evidence seems to be part of a world-wide pattern, rather than of a region-specific one, indicating recent, persistent *SWE* deficits.

4.2. Drivers of *SSWEI* variability

SSWEI variability seemed to be generally interconnected to precipitation variability, here analysed through the *SPI*. However, this interconnection weakened in the period 1991–2020, especially at medium (March-April) and high elevation (November-April-May), although also the low elevation band showed a divergent behaviour in the 2010s (January–March). Indeed, negative *SSWEI* trends got decoupled from - slightly negative to positive - *SPI* trends, under the effect of strongly positive *AT** trends. The observed changes were likely caused by more frequent and more intense melt (Klein et al., 2016), and by a shift from solid to liquid precipitation (Serquet et al., 2011; Nikolova et al., 2013), both resulting from higher air temperatures during winter and spring (Beniston et al., 2018). In addition, during the early 1990s, we found concomitant strong air temperature increases and - slight to moderate - precipitation decreases, resulting in unprecedented negative *SSWEI* trends. This regime shift, mostly involving air temperature, has been documented both at the Alpine (Marty, 2008) and global (Reid et al., 2016) scales. In addition, our results clearly showed the importance of *AT** variations in decoupling *SSWEI* from *SPI* in other periods, such as in the 1960s (January, all elevation bands) and 1970s-1980s (April, medium and high elevation), when positive *SSWEI* was associated to negative *SPI* and *AT**.

Regarding the correlation between *SSWEI* and the investigated teleconnection indices, we found high (and significant) negative coefficients across the entire period 1930–2020. Considering the three elevation bands, we found the strongest anticorrelations for NAO, WNAO, and AO to occur in January (during the early snow season, i.e., accumulation phase), while for AMO the strongest anticorrelation occurred in March (late snow season, i.e., melting phase). These results are in agreement with a large body of literature. Indeed, in the southern European Alps, in Italy, a common pattern seemed to emerge, with snow and winter precipitation dynamics being negatively correlated with NAO/WNAO (Maragno et al., 2009; Bocchiola and Diolaiuti, 2010; Diolaiuti et al., 2012; Terzago et al., 2013; Brugnara and Maugeri, 2019), AMO (Zampieri et al., 2013; Brugnara and Maugeri, 2019), and AO (Terzago et al., 2013); similar results were found for NAO and winter mass balance of glaciers (Carturan et al., 2015). In addition, other studies in the European Alps have found NAO to be negatively (positively) correlated with winter precipitation (Quadrelli et al., 2001; López-Moreno et al., 2011) (temperature) (Beniston, 1997; Beniston and Junco, 2002), snow cover (Henderson and Leathers, 2010), and mass balance of glaciers (Reichert et al., 2001). AMO has also been reported to be anticorrelated with glacier mass balance (Huss et al., 2010). However, the WTC analysis showed changes/breaks in coherence and shifts in time-scale variability occurring mostly throughout the 1980s, sometimes with the total vanishing of the coherence afterwards, especially at

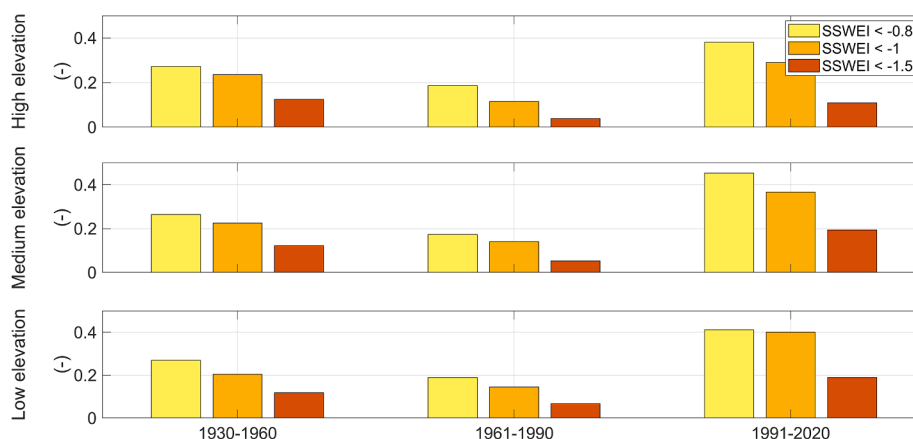


Fig. 7. Mean frequency of monthly events below selected *SSWEI* thresholds, during the snow season, by elevation groups.

low and medium elevations. In the same period, AT^* skyrocketed (SPI remained more stable), reaching the highest values and showing the most significant trends. This occurrence further highlights the sensitivity of low and medium elevations towards climate changes (Marcolini et al., 2017b), where it is likely that the atmospheric warming occurring in the last decades has played an increasingly important role in driving SWE (Marty et al., 2017) and snow dynamics (Hock et al., 2019).

4.3. Hydrological implications and research perspectives

The decrease of water storage in the snowpack can potentially have dire implications for water supply in those communities that directly rely on snow melting (IPCC, 2019), with relevant regional and global ramifications also in downstream snow-free areas (Huning and Agha-Kouchak, 2020). The magnitude of these implications will likely increase in the future. For instance, for the European Alps, at an elevation of 1500 m a.s.l., it has been simulated a reduction in SWE of up to 80–90 % by the end of the century, while the decrease has been projected to be more reduced (10 %) for elevations above 3000 m a.s.l. (Rousselot et al., 2012; Steger et al., 2013; Schmucki et al., 2015). Thus, human activities are being and will be even more influenced by the ongoing and anticipated changes, with relevant impacts on water management (Laghari et al., 2012; Köplin et al., 2014) regarding, for instance, water supply, hydropower production and irrigation requirements (Barnett et al., 2005; Gaudard and Romerio, 2014; Gaudard et al., 2014; Hill Clarvis et al., 2014; Qin et al., 2020).

The 2021–2022 drought event that impacted (and that is still impacting at the beginning of September 2022) the Po River basin is a clear example of the implications of our findings. Preliminary data collected by the Autorità di Bacino Distrettuale del Fiume Po (District Basin Authority of the Po River) showed that Winter 2021–2022 was characterised by a significant precipitation deficit ($SPI3$ constantly below -1.5) over several areas of the Western and Central Italian Alps. The lack of solid precipitation during winter, along with a persistent precipitation deficit during spring and summer ($SPI3 < -1.5$) and air temperatures above the seasonal means, resulted in an unprecedented hydrological drought. The Po River discharge, at the Pontelagosuro monitoring station, was -60 % (with respect of the long-term monthly average) in March and -85 % in July. Due to the very low discharge of several rivers, not sustained by the spring snow melt, the agricultural sector was particularly affected. The drought event that impacted the Po River basin in 2022 clearly shows that a better understanding of the snowpack dynamics can strongly support the management of the entire Po basin, both over short periods and over medium to long periods.

It is also worth noting the importance of estimating the historical SWE time series in terms of standardised indices: significant changes of the $SSWEI$ point out significant changes in the “average hydrological conditions”, indicating the range of a “new normality” that must be taken into account for implementing sound and effective mitigation measures and strategy plans. In this framework, the study of the emerging phenomenon known as snow drought will be more and more relevant (Cooper et al., 2016; Mote et al., 2016; Huning and Agha-Kouchak, 2020; Hatchett et al., 2022). Even more important will be the understanding of the hydrometeorological processes that could cause snow droughts, in order to evaluate their impacts on consumptive uses that rely on snowmelt-derived runoff or ecological processes that depend on the presence of a snowpack (Hatchett and McEvoy, 2018). In that perspective, decision support could benefit from further investigations on the current response to teleconnection indices based on wider station networks.

5. Conclusions

We assessed the long-term (1930–2020) variability of monthly $SSWEI$ across the Italian Alps and its links with climate change and large-scale atmospheric forcings, using modelled SWE derived from daily HS

data. We found record-low monthly $SSWEI$ values to occur mainly in the last few decades (1991–2020), irrespective of elevation, although some other negative $SSWEI$ oscillations occurred during the investigated period. Lowermost values were experienced in the early 1990s and, despite a partial recovery or stabilisation in the following years/decades, $SSWEI$ remained generally negative until 2020, especially at the snow season tails. We investigated the role of large-scale atmospheric forcings (teleconnection indices) in driving these patterns, finding that NAO, WNAO, AMO, and AO were anticorrelated with $SSWEI$, during different phases of the snow season. However, strong changes/breaks occurred in the relations between teleconnection indices and $SSWEI$ after the 1980s, especially at low and medium elevations. We also looked at the relationships between climate drivers, precipitation (SP) and air temperature (AT^*), and $SSWEI$, finding that $SSWEI$ variability seemed to be generally interconnected to precipitation variability. However, this interconnection was lost mostly in the period 1991–2020, when highly positive AT^* occurred. Therefore, increasing air temperature has likely become predominant over the influence of large-scale atmospheric forcings and precipitation variability in the recent decades. We conclude that snow drought variability is an important indicator of climate change, and that the unprecedented and persistent snow-drought conditions in the last decades could have deep influence on water management in the southern Alpine area.

Declaration of Competing Interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

Data availability

Data will be made available on request.

Acknowledgments

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Appendix A. Supplementary data

Supplementary data to this article can be found online at <https://doi.org/10.1016/j.jhydrol.2022.128532>.

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