Influence of canopy density on snow distribution in a temperate mountain range

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Abstract:

We analyse spatial variability and different evolution patterns of snowpack in a mixed beech–fir stand in the central Pyrenees. Snow depth and density were surveyed weekly along six transects of contrasting forest cover during a complete accumulation and melting season; we also surveyed a sector unaffected by canopy cover. Forest density was measured using the sky view factor (SVF) obtained from digital hemispherical photographs. During periods of snow accumulation and melting, noticeable differences in snow depth and density were found between the open site and those areas covered by forest canopy. Principal component analysis provided valuable information in explaining these observations. The results indicate a high variability in snow accumulation within forest areas related to differences in canopy density. Maximum snow water equivalent (SWE) was reduced by more than 50% beneath dense canopies compared with clearings, and this difference increased during the melting period. We also found significant temporal variations: when melting began in sectors with low SVF, most of the snow had already thawed in areas with high SVF. However, specific conditions occasionally produced a different response of SWE to forest cover, with lower melting rates observed beneath dense canopies. The high values of correlation coefficients for SWE and SVF ($r > 0.9$) indicate the reliability of predicting the spatial distribution of SWE in forests when only a moderate number of observations are available. Digital hemispherical photographs provide an appropriate tool for this type of analysis, especially for zenith angles in the range 35–55°.

KEY WORDS snow distribution; snow water equivalent (SWE); temporal evolution patterns; mixed beech–fir stand; canopy density; sky view factor (SVF); principal component analysis (PCA)

INTRODUCTION

Snowpack is the dominant control over various environmental phenomena (i.e. hydrological, geomorphological, and biological processes) and economic activities (i.e. water resources management, tourism) in temperate and cold mountain areas (Bales and Harrington, 1995; Béristain, 2003; Breiling and Charmanza, 1999; López-Moreno and Garcia-Ruiz, 2004). Several studies have analysed the factors (mainly topography and the exposure to different air masses) that determine the spatial distribution of snowpack, which commonly shows great variability over short distances (Elder et al., 1998; Yang and Woo, 1999; Erxleben et al., 2002; Anderton et al., 2004; López-Moreno and Nogués-Bravo, 2005). Others highlight the role of the forest canopy in controlling snow accumulation (through interception and subsequent evaporation/sublimation) and melting processes (by affecting various elements of the snow energy balance). Thus, spatial variations in the density of the forest canopy can lead to significant variations in the spatial distribution of snowpack, which in areas beneath a dense forest canopy can be as little as 40–50% of the snowpack thickness in open areas (Bernier and Swanson, 1992; Pomeroy and Gray, 1995; Pomeroy et al., 1998; Koivusalo and Kokkonen, 2002; Murray and Buttle, 2003; Lundberg et al., 2004). Recently, Talbot et al. (2006) reported that snow dynamics are more highly dependent on stand density than on aspect.

Although snowmelt in the Pyrenees is of great hydrological importance (López-Moreno and García-Ruiz, 2004), few studies have analysed the distribution and seasonal evolution of snowpack (García-Ruiz et al., 1986; López-Moreno, 2005a, 2005b; López-Moreno and Nogués-Bravo, 2005). In the present study area, the effect of forest canopy on snow cover has yet to be studied, despite the existence of large areas of forest above the wintertime and early springtime snowline at ~1600–2000 m above sea level (a.s.l.).

Research on this topic is important because it may help to obtain a better understanding of the hydrological response of Pyrenean headwaters to snowmelt and provide guidelines for forest management practices that are in agreement with the optimization of water resources. Moreover, the extent of forests in Mediterranean mountain areas is expected to increase in the future as a result of two factors: (i) a reduction in grazing within the subalpine belt to enable the development of forests until the natural treeline is recovered (Montserrat, 1992); (ii) an increase in forest density and elevation of the treeline related to predicted warming over the coming...
decades (Essery, 1998; Houghton et al., 2001; Beniston, 2003).

Most previous studies that have dealt with the effect of forests on snowpack behaviour have focused on high-latitude environments in North America, Scandinavia, the former Soviet republics, and northern Japan; however, it is necessary to check whether the findings obtained for those areas are valid with regard to the Pyrenees (north of the Iberian Peninsula, 40°N), where the general climatic conditions are very different to those of earlier studies. In addition, most of the earlier studies tend to compare open and forested sites, with few analyses of variability in snow accumulation within forested sites.

In this context, we carried out intensive snow depth and density sampling within a mixed beech–fir stand that was highly variable in canopy density, including a number of clearings of approximately twice the canopy height $H$. The study site was chosen within a flat area that is homogeneously exposed to solar radiation in order to isolate, as much as possible, the impact of forest cover on snow distribution with regard to other factors. The measurements obtained were related to the density of the forest canopy, which was quantified by the sky view factor (SVF) obtained from hemispherical digital photographs.

The objective of this paper is to analyse the effect of forest density on the evolution of snowpack during a complete accumulation and melting period within a Pyrenean mountain range. This study focuses on:

1. highlighting the significant variability in snowpack, even over very short distances;
2. evaluating the usefulness of SVF in assessing the spatial distribution of snow depth at forested sites;
3. quantifying the interception evaporation/sublimation capacity of the stand throughout the snow season, with special focus on the impact of these factors on the maximum snow water equivalent (SWE);
4. relating the observed variability in snowpack to the measured density of forest canopy;
5. using principal component analysis (PCA) to obtain representative patterns of snow accumulation and melting in both open areas and areas beneath forest canopies.

STUDY SITE

The study site is located in a forest stand at 1550 m a.s.l., close to the divide between the Aragon (Spain) and Aspe (France) Valleys in the western Pyrenees. The high altitude and exposure to the Atlantic and northern air masses results in high precipitation ($1700 \text{ mm year}^{-1}$), mainly during winter and spring. High rates of precipitation and low temperature during winter promote significant snow accumulation that usually melts from March to the beginning of May; however, melting events can occur at any time during the snow period, even during the coldest months (López-Moreno, 2005b).

The study site is a flat area of 3 ha, mostly covered by a mixed beech–fir forest. This type of mixed forest is commonly found upon humid slopes in the Pyrenees. The impact of recent human activities on the stand is very low; thus, the stand comprises old trees with a mean height of approximately 20 m. There is almost no undergrowth within the forest, with only scattered short shrubs growing in clearings. Soils appear to be homogenous within the studied forest stand.

DATA AND METHODS

Snow depth and density were measured from early December 2004 to the end of April 2005. Twenty surveys were performed over this 5-month period, with a mean interval of 7 days between measurements; the sampling interval varied with meteorological conditions. Snow depth was measured manually using a steel probe along the six transects defined above according to cover characteristics to sample the extremes in canopy density observed within the area. Forty-two sites were measured in total during each survey. Each depth measurement involved three replicates within a 50 cm diameter of the initial measurement to negate the effect of local anomalies related to microtopography, stones, branches, or the erroneous perception of reaching the ground surface when encountering a frozen layer. The final depth value was derived by averaging the four measurements, while rejecting those measurements with a bias greater than 25% of the other three measurements. Snow depth was also measured at a site close to the main study area that was unaffected by forest (opening $>5H$).

During each survey, snow density was measured in six sectors of contrasting forest cover and snow depth. Snow density was determined by weighing a known volume of snow sampled using a 5 cm diameter PVC tube that was inserted vertically into the snowpack. At least two measurements of density were taken at each point. The SWE was obtained as the product of snow depth and density. The absence of a clear pattern in density variations between the six measurement points led us to use a mean value of snow density during each survey.

Temperature and incoming solar radiation were measured using a HOBO sensor (http://onsetcomp/Products/Product_Pages/weatherstation/silicon_pyranometer.html) located within an opening in the sampled stand.

The density of the forest canopy was estimated from hemispheric digital photographs taken using a fish-eye lens. Previous studies provide numerous examples of the use of vertical hemispheric images in obtaining measurements of canopy density, light and energy distribution below the canopy, and the interception evaporation/sublimation capacity or canopy structure (e.g. Llorens and Gallart, 2000; Enlund et al., 2000; Hardy et al., 2004; Leblanc et al., 2005). In this study, we photographed the canopy vertically at each point at which we measured the snow depth.

We subsequently processed the digital photographs using GLA software (Gap Light Analyzer; Frazer et al.,...
to obtain the SVF, i.e. the percentage area of the sky hemisphere above the effective horizon. Thus, SVF represents the weighted gap fraction from the forest floor (Hellstrom, 2000). Lundberg et al. (2004) note that the use of SVF in analysing variability in snow distribution provides an accuracy comparable to other measurements of canopy density, such as leaf area index. A grey-scale threshold was used to discriminate between forest canopy and sky (Lundberg et al., 2004). Correlation analysis indicated a low impact of the threshold value on relative differences in SVF between the measurement points.

GLA software was used to calculate SVF for various zenith angles from the vertical (Figure 1). In this way, snow cover measured at each point was related to canopy density for cumulative angle amounts (5°–75°) to assess the impact of canopy density on the obtained results. Higher zenith angles (>75°) were not appropriate because they introduced elements of the surroundings (ground and vegetation) into the SVF calculation.

Differences in the measured patterns of snow accumulation and melting as a consequence of forest cover were analysed via PCA. The evolution of each of the 42 SWE series during the 20 surveys was taken as a factor in the analysis. PCA is widely used to determine the most general temporal and spatial patterns of different climatic variables, and it enables common features to be identified and specific local characteristics to be determined (Richman, 1986). PCA reduces a large number (42 in this study) of interrelated cases to several independent principal components (PCs) that capture the majority of the variance in the original dataset (Hair et al., 1998).

A correlation matrix was selected for the analysis because it provided a more efficient representation of the variance in the dataset. The criterion for component selection was made according to an eigenvalue >1 (Hair et al., 1998). Invariable spatial patterns (Richman, 1986; White et al., 1991) were then obtained using varimax rotation. The rotation procedure enables a clearer separation of components that maintain their orthogonality (Hair et al., 1998) and concentrates the loading for each PC onto the most influential variables.

RESULTS

Snow accumulation and melting dynamics

Figure 2 shows the evolution of climatic variables, as well as snow depth and SWE. Figure 2a shows the temperatures recorded during the study period. Conditions from the end of February to mid March were very cold, with maximum temperatures only exceeding 0°C by a small amount on a limited number of days. Later in the study period, temperatures increased markedly, with maxima exceeding 10°C and minima around 0°C. In mid April, the recorded temperature increase was more pronounced, with temperatures at the end of the study period close to 20°C and a progressive decrease recorded in freezing events. Incoming radiation maintained a near-linear increase throughout the period.

Figure 2b shows the 42 series of snow depth measurements and their mean value (thick line) plus/minus one standard deviation (shaded area). The main snowfalls occurred from the end of December to the beginning of March, when the maximum depth was recorded. At this time, snow pack depth exceeded 2 m at some locations and was less than 1 m at others. Following this maximum, the snow depth decreased steadily despite a number of moderate accumulation events during mid April. A high spatial variability in snow depth was observed throughout the entire period.

Snow density showed low and constant values (~0.3 g cm⁻³) from December to the end of February. Higher densities were only observed during the first two surveys, and reflect the metamorphism of a thin snowpack that accumulated at the end of November. Density increased rapidly from March, exceeding 0.5 g cm⁻³ in April. The combination of snow depth and density dynamics defined the evolution of SWE (Figure 2c). Maximum values of SWE varied in the range...
200–600 mm, although most observations (plus/minus one standard deviation of the average) were in the range 300–500 mm. Melting began in the second half of March, at which time differences in SWE recorded throughout the stand were maintained or even increased. The highest melting rates occurred at the beginning of the melting period (17.7 mm day$^{-1}$ during days 99–104) and at the end of April (21.7 mm day$^{-1}$ during days 134–141), coinciding with the highest temperatures.

The dashed lines in Figure 2b and c represent the evolution of snowpack within an equivalent environment (altitude and exposition), but for the open site. Here, the snowpack behaved quite differently to that in the forest plot. During the accumulation period, snow depth values approximately conformed to or slightly exceeded the mean value recorded in the forest, but snowpack melted noticeably faster in the open area than in the forest plot. Thus, the highest melting rates recorded during the study were obtained for the open site: 32 mm day$^{-1}$ (days 99–104) and 34 mm day$^{-1}$ (days 130–134).

**Effect of canopy density on snow distribution**

Figure 3a shows variations in SWE measured at each point during the 20 surveys, along with the corresponding
SVF (zenith angle of 55°). The variability in snow distribution observed across the study area (Figure 2b and c) is clearly related to forest density: denser canopies are associated with lower SWE over the entire accumulation and melting period. Variations in SVF (25.3–79.7%) led to differences in SWE that sometimes exceeded 50%, as is clearly evident in Figure 3b.

Figure 4 shows the relationship between the maximum SWE at each point and its corresponding SVF (zenith angle 55°). The relationship is approximately linear, with SVF accounting for ~90% of the observed variance in SWE.

We then tested for a consistent relationship between SWE and SVF (ascertained at 42 points). Figure 5 shows, for each day of the survey, the slope of the regression between SWE and SVF and the corresponding correlation coefficient obtained for various zenith angles (5–75°). Correlation coefficients are very high for the accumulation period, with a slight decrease observed throughout the melting period, followed by a marked decrease in correlation at the end of the study period related to the occurrence of a number of points where snowpack had completely disappeared. The degree of correlation tended to increase with zenith angle: the strongest correlations ($r > 0.9$) were obtained for zenith angles in excess of 30°. For angles above 40°, the degree of correlation improved only slightly, whereas some of the calculated correlation coefficients show a slight decrease for angles above 55° (data not shown). The slope of the relationship between SWE and SVF is an indication of the observed change in SWE (millimetres) for a 1% increment in SVF. In Figure 5, seasonal variability in the slope value (i.e. of the influence of forest on SWE) is clearly apparent. The two highest gradients were recorded

Figure 3. Relationship between SWE and SVF (zenith angle 55°) during the 20 snow surveys: (a) all surveyed points; (b) evolution of SWE at the points with the highest (79–7) and lowest (25–3) SVF

Figure 4. Correlation between SVF (zenith angle 55°) and maximum SWE observed at each of the 42 surveyed points.
in mid March (ΔmmSWE × ΔSVF$^{-1}$ > 3) and early April (ΔmmSWE × ΔSVF$^{-1}$ > 3.5). The former period coincided with the highest recorded values of SWE, whereas the latter is linked to conditions immediately following the main melting period. Over the entire study period, maximum slopes were obtained for zenith angles of 25–50°.

The effect of forest canopy on short-term SWE dynamics is illustrated in Figure 6, which shows the observed changes in SWE (at the 42 points) between two successive surveys and their relationship with SVF (zenith angle 55°). The existence of both positive and negative correlations and the high degree of variation in the correlation coefficients indicates the complexity of the effect of forest canopy on the evolution of SWE. In general, most of the significant correlations show positive trends, indicating less accumulation or greater melting under dense canopies. All accumulation periods show positive trends. The strongest correlation was found for the end of January, after the main snow accumulation period and following a 30-day dry spell. SWE increased during days 37–51 over the range 82–223 mm, and was closely related to SVF. Subsequent to this, we observed a 50-day period with no significant correlations, coincident with continuous moderate increases in SWE and temperatures below 0 °C. Throughout this period, a high load of snow upon branches was observed during snow surveys, and this possibly limited the interception evaporation/sublimation capacity of the canopy. During melting periods, correlations were again mainly positive, although a number of significant negative trends (see days 104 and 110) indicate that SWE thawed more rapidly in clearings than under forest under specific melting conditions.
Effect of forest canopy density on patterns of snow evolution

The results presented above confirm that variable canopy density leads to noticeable changes in snow accumulation and melting dynamics in the stand analysed, as well as enhancing the observed heterogeneity in the evolution of SWE at the 42 sampling locations. We used PCA to identify the main patterns of SWE evolution in the study area. The analysis yielded two synthetic series (Figure 7) that explain most of the observed variance in the 42 accumulation and melting series shown in Figure 2c. The first component (C1) explains 50.5% of the variance, and its evolution synthesizes the accumulation and melting patterns of points with a low density of forest cover. This conclusion is supported by the strong positive correlation between the factor loadings of C1 and SVF, as shown in Figure 8a. The factor loadings indicate the degree of correlation between SWE evolution observed at each point and the evolution of each PC. The second component (C2; 48.2% of variance) represents densely forested sectors, as it shows a negative correlation with SVF (Figure 8b). The two components show clear differences in their evolution. The first component (C1; low canopy density) reached the maximum SWE at the beginning of March and remained stable until April, when temperatures rose well above 0°C and solar radiation increased. In contrast, C2 reached the maximum SWE shortly before C1 and began to decrease immediately thereafter. In this case, the decrease in SWE coincided with the first period for which mean temperature exceeded 0°C. It is interesting to note that, at the end of March, when melt began in areas with low cover (decrease in C1), the majority of the snowpack beneath dense forest canopy had thawed.

DISCUSSION AND CONCLUSIONS

We have analysed the effect of forest canopy density on the distribution of snow pack and its evolution over a complete accumulation and melting period. We achieved this by selecting a stand of forest with homogeneous topographic characteristics to isolate the impact of SVF variability with regard to other possible factors. The main outcomes of the study are listed below.

1. We found a clear difference in the behaviour of snowpack evolution between an open site and sites within the forest stand. PCA enabled us to identify two
principal uncorrelated patterns from a large number of available series (42 sites). Correlation between factor loadings and SVF shows that one of the patterns is clearly associated with open areas, whereas the second pattern relates to areas covered by forest. The open site accumulated less snow than the most favourable sites in the forest (those with the highest SVF). These points correspond to clearings (width of $2H$) within which the canopy intercepts almost no snow and where the surrounding canopy acts as a shelter to wind, reducing wind drift processes as well as the effect of turbulent energy-exchange fluxes (Bernier and Swanson, 1992; Pomeroy et al., 2002; Murray and Buttle, 2003). Excluding forest clearings, SWE measured in the open site clearly exceeded values for forested areas during the accumulation period. Differences in SWE between open and forested sites exceeded 40%, similar to values obtained for conifer forests in various environments. Lundberg et al. (2004) estimated that forests can act to reduce the winter water budget up to 40%, Pomeroy and Gray (1995) calculated that losses in annual snowfall related to sublimation fall in the range 25–45%, and Niu and Yang (2004) reported that, in areas beneath a forest canopy, annual snowfall losses are reduced by 30–40%. The melting rate observed in the open site was higher than that for the forest, leading to a rapid depletion of the snowpack.

2. Large differences in SWE were found among the 42 surveyed points within the forest, and a high degree of variability was observed among the different patterns of temporal evolution in SWE. Measured differences were closely related to the density of the forest canopy: dense forest cover intercepted much of the snowfall and commonly resulted in an earlier (see Figure 7) thaw and higher melting rates (see Figure 6), and values of SWE were lower under such areas over the entire measurement period. Differences in the maximum observed SWE have a significant hydrological relevance, as they are directly related to the amount of water available for melting. In this study, maximum differences in SWE exceeded 50% for the most extreme situations of SVF. Considering the range in SVF equivalent to plus/minus one standard deviation, the reduction was around 25%. Relevant differences were also observed at the beginning of the melting period, probably because of the combined effect of interception evaporation/sublimation during the accumulation period and differential melting behaviour according to canopy density. At the start of the melting period, melting was commonly observed at points with lower SVF, whereas for points with high SVF the SWE remained constant for at least two more weeks. To assess the snow interception evaporation/sublimation capacity of the forest canopy, therefore, it is necessary to ensure that measurements correspond to the maximum accumulation period. Otherwise, the effect of the forest canopy on melting processes is also included in the data, leading to an overestimation of the snow interception evaporation/sublimation capacity.

3. We found consistent linear relationships between SWE and SVF, with most correlation coefficients exceeding 0.9. This finding is in accordance with results obtained for climatically varied areas in Canada (Pomeroy et al., 2002), Japan (Lundberg et al., 2004), and Sweden (Mellander et al., 2005), which suggests that the use of forest density as a predictor variable of SWE in snow distribution models may provide realistic results for stands of similar vegetation characteristics and exposure to those analysed in the present study. The impact of species types and exposure should be addressed in future research, as it may introduce variations into the relationships shown here (Hedstrom and Pomeroy, 1998; Lundberg and Halldén, 2001; Talbot et al., 2006).

4. When analyses were carried out for individual events or on a short-term basis, we uncovered interesting uncertainties related to the effect of forest canopy on accumulation and melting dynamics. Figure 6 shows clear differences in the role of the canopy in snow interception evaporation/sublimation and in melting processes, which may act in a contradictory way (positive and negative coefficients). This finding could explain the slow but progressive weakening of correlation coefficients during the melting period. Changes in the canopy’s capacity for snow interception evaporation/sublimation appear to be related to the snow load on the branches at the time of snowfall. Maximum interception evaporation/sublimation was recorded during a period of intense snowfall following a long dry spell; however, during February, the snow load remained on branches and a low interception capacity was recorded during snowfall events at this time. The influence of the previous load on snowfall interception capacity, which has been demonstrated experimentally (Hedstrom and Pomeroy, 1998), may explain observations (Keller and Strobel, 1982; Mellander et al., 2005) that indicate smaller differences in SWE between forested and non-forested areas during years with substantial snow accumulation. In contrast, Lundberg et al. (2004) reported similar interception evaporation/sublimation fractions for years with high and low precipitation. Differences in the impact of forest canopy density during thawing periods should, therefore, be related to the dominant processes that generate melt during the different periods. In this study, correlations between variations in SWE and SVF (Figure 6) are generally positive during melting periods, suggesting a higher melting rate under forest cover. This can be explained by the large amount of longwave energy advected by the trees once temperatures increase above 0°C, and by the lower albedo in these sectors due to the accumulation of litter upon the snow (Faria et al., 2000). However, melting rates were lower beneath dense forest cover during certain periods (days 104–110; Figure 6). Previous studies consider that this may occur when melting is associated with
rainfall over the snowpack (Marks et al., 1998) during days with extremely high levels of incoming solar radiation or high-wind events, which act to enhance turbulent energy fluxes (Metcalfe and Boutle, 1995; Pomeroy and Granger, 1997; Murray and Boutle, 2003; Talbot et al., 2006). These factors potentially explain the results presented above, as well as the fact that the highest melting rates were observed in the open site: these factors have a greater impact in open sites than in sites with openings of $H$ to $2H$ (Hellstrom, 2000; Koivusalo and Kokkonen, 2002; Melloh et al., 2002).

These uncertainties observed at the scale of single events did not affect the significantly high degree of correlation between SWE behaviour and SVF during the accumulation and melting periods, but they do suggest that specific climatic conditions may have noticeably altered the results of the present study. Thus, long-term analysis of the spatial variability and evolution patterns of SWE are required for a better understanding of the hydrological behaviour of completely or partially forested catchments that are seasonally controlled by snowfall and snowmelt processes.

5. SVF data obtained from hemispherical photographs were used successfully to explain the observed spatial variability in SWE within a forest plot. This is in agreement with previous studies that also focused on the analysis of spatial variation in snow distribution within forests (Lundberg et al., 2004). However, the results obtained in our study suggest that it is necessary to take into account potential uncertainties when conducting an analysis using SVF values related to varying zenith angles. In fact, when different zenith angles were used to determine SVF, we observed clear differences in the slope of the trend between SVF and SWE and the value of the corresponding correlation coefficients. Our results indicate that zenith angles in the range 35–55° are optimal for linking forest cover to SWE distribution.

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