

shed is essential if water availability and flood peaks following the onset of melt are to be accurately predicted (Hopkinson et al., 2001). Both topographic and vegetation factors are important in influencing the snowpack conditions, as they closely interact with meteorological conditions to affect precipitation and snow accumulation distribution in the mountains (McMillen, 1988; Raupach, 1991; Wigmosta et al., 1994). However, the distribution of mountain precipitation is poorly understood at multiple spatial scales because it is governed by processes that are neither well measured nor accurately predicted (Kirchner et al., 2014). Snow accumulation across the mountains is primarily influenced by orographic processes, involving feedbacks between atmospheric circulation and terrain (Roe, 2005; Roe and Baker, 2006). In forested regions snow accumulation is highly sensitive to vegetation structure (Anderson, 1963; Revuelto et al., 2015; Musselman et al., 2008), and canopy snow interception, sublimation and unloading results in smaller accumulations of snow beneath the forest canopies in comparison with canopy gaps (Mahat and Tarboton, 2013).

The Sierra Nevada serves as a barrier to moisture moving inland from the Pacific, provides an ideal mountainous region for producing orographic precipitation, and exerts a strong influence on the upslope amplification of precipitation (Colle, 2004; Rotach and Zardi, 2007; Smith and Barstad, 2004). And among the forested regions of the mountains, the mixed-conifer and subalpine zones cover most of the high-elevation area. The geographic, topographic, and vegetation conditions make the Sierra Nevada a natural laboratory in the western United States for studying mountain snow distribution and related hydrologic processes (Grünewald et al., 2013, 2014; Lehning et al., 2011).

In order to have a better knowledge of precipitation and snow accumulation in the Sierra Nevada, manual snow surveys, one-time surveys, and remote-sensing products are used and analyzed (Guan et al., 2013). In situ observations of snow water equivalent (SWE) were obtained from monthly manual snow surveys and daily snow pillow observations (Rosenberg et al., 2011). Cost, data coverage, accuracy (Julander et al., 1998) and basin-scale representativeness are issues for in situ monitoring of

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SWE in mountainous terrain (Rice and Bales, 2010). Satellite-based remote sensing, such as MODIS, has been used to map snow coverage in large or even global areas. Fractional snow coverage, grain size and albedo have retrieved from MODIS data (Hall et al., 2002; Painter et al., 2009; Rittger et al., 2013), however the products do not fit catchment-size studies owing to its low spatial resolution. It also only provides snow-coverage information in canopy gaps, and no direct information on snow depths. There is also SNOW Data Assimilation Systems (SNODAS) that integrate data from satellite and in situ measurements into physical snowpack model, which provides SWE and snow depth information (Barrett, 2003). Since the spatial resolution of SNODAS is 1 km and its products have not been globally evaluated (Clow et al., 2012), SNODAS could not be used for studying the snow distribution on catchment scale in the Sierra Nevada.

In recent years, airborne LiDAR has been employed for high-spatial-resolution distance measurements (Hopkinson et al., 2004), and has become an important technique to acquire topographic data with sub-meter resolution and accuracy (Marks and Bates, 2000). Therefore, LiDAR provides a potential tool to help understand spatially distributed snow depth across mountainous regions. With multiple returns from a single laser beam, LiDAR has also been used to construct vegetation structures as well as observe conditions under the canopy, which helps produce fine-resolution DEMs, vegetation structures, and snow-depth information.

Even without LiDAR surveys, Erickson et al. (2005) and Erxleben et al. (2002) have used intensive in situ SWE measurements with binary regression tree, linear and non-linear multivariate regression models for studying the topographic and vegetation controls on the spatial distribution of snow in the Colorado Rocky Mountains. But the studying sites were smaller than catchment size, and the results were site dependent as well as the sampling schemes have to be taken into consideration. Recent snow distribution modeling methods developed upon LiDAR measurements have been focused on fractal analysis and linear regression. Even the fractal distributions of snow depth do not vary with sites on local scale from 1 to 1000 m (Deems et al., 2006) and the topo-

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To account for effects other than elevation in the snow depth, a linear regression model of snow depth and elevation was applied to the digital-elevation data to estimate snow depth. The differences between the estimated and LiDAR-measured snow depths were further investigated, with respect to slope, aspect and penetration fraction, by binning the snow-depth difference into 1° slope and aspect bins and 1 % penetration-fraction bins. The difference values within each bin were averaged and the standard deviations were calculated.

3 Results

The snow depth estimated in canopy gaps shows a strong consistency of distribution patterns and variability across the four sites (Fig. 4a and b). In general, snow depth is linearly correlated with elevation at all sites, both in the open area and under the canopy, snow depth under the canopy is consistently less than in the canopy gaps (Fig. 5a). Note that values at the upper or lower ends of elevation at each site have few pixels and maybe less representative of the values of physiographic attributes in the study areas (Fig. 4c). The forested area, of all four sites combined, spans the rain-snow transition zone in mixed conifer through subalpine forest to significant areas above treeline. The snow-depth difference between canopy gaps and under-canopy varies with elevation, generally increasing from near zero at 1500 m, where there is little snow but dense canopy, to 40 cm in the range of 2000–2400 m, and varying from near zero to 60 cm at higher elevation where snow is deeper and canopy less dense.

For each individual site, the least-squares linear regressions of snow depth and elevation were used to investigate the spatial variability of snow-depth across sites. The elevation of the three sites increases in going from Providence to Bull to Shorthair. Providence Creek goes down to 1400 m, and snow depth increases steeply in this region at a rate of 38 cm per 100 m in canopy gaps and 28 cm per 100 m under the canopy. Bull Creek has an elevation range of 2000–2400 m, which is slightly higher than Providence, and has snow depth increasing at 21 cm per 100 m in canopy gaps

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and 19 cm per 100 m under the canopy. For Shorthair Creek site, which is the highest of the three, the snow depth increases at 17 cm per 100 m in canopy gaps and 16 cm per 100 m under the canopy. Wolverton is 64 km further south and spans a wide elevation range, going from the rain-snow transition in mixed conifer, to subalpine forest, to some area above treeline. The average snow-depth increase is smallest among all four study sites, 15 cm per 100 m in canopy gaps and 13 cm per 100 m under the canopy. Unlike the other three lower-elevation sites, the snow depth at Wolverton site decreases after 3300 m elevation. However, the amount of area above this elevation also drops off steeply.

A visual inspection of the pattern of snowpack distribution with elevation for all sites shows a consistent pattern (Fig. 4). Especially for the elevation range where Providence and Wolverton overlap, the patterns of snow depth change are the same for both sites, with the only difference being Wolverton snow depth is consistently less than that in Providence, which is likely due to a small amount of densification that occurred between the two acquisitions (Table 1) observed from depth sensors.

At higher elevations, vegetation coverage decreases consistent with lower temperature, and soil depth. By cross comparing the vegetation fraction and snow-depth difference (Fig. 5a and b), similar patterns were observed at all sites along elevation gradient. Also, for most of the elevation range investigated, the snow-depth difference was either increasing or remaining constant, except for 2300 to 2500 m at Wolverton, where the snow-depth difference drops drastically, which may be explained by steeper and more southerly exposed slopes (Kirchner et al., 2014) (Fig. 6).

The snow-depth residual deviation from a linear increase with elevation, investigated vs. penetration fraction (Fig. 7), indicates how the density of vegetation affects the snow-depth accumulation in canopy gaps. For all sites, the snow-depth residuals increase with penetration fraction, with bias across sites and fluctuations at higher penetration fractions.

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analysis of the snow-depth residual from the altitudinal trend and penetration fraction reveals that the vegetation effects on snow accumulation are consistent across the four study-sites, implying that the effects could be quantified and modeled mathematically.

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Table 1. LiDAR data collection information, later date data were used for analyses in this paper.

	Snow-off flight date	Snow-on flight date	Area, km ²
Bull	15 August 2010	24 March 2010	22.3
Shorthair	13 August 2010	15 March 2010	6.8
		23 March 2010	
Providence	5 August 2010	15 March 2010	18.4
		23 March 2010	
Wolverton	13–15 August 2010	21–22 March 2010	58.9

Table 2. Flight parameters and sensor settings.

Flight parameters		Equipment settings	
flight altitude	600 m	wavelength	1047 nm
flight speed	65 m s ⁻¹	beam divergence	0.25 mrad
swath width	233.26 m	laser PRF	100 kHz
swath overlap	50 %	scan frequency	55 Hz
point density	10.27 p m ⁻²	scan angle	±14°
Cross track res	0.233 m	scan cutoff	3°
Down track res	0.418 m	scan offset	0°

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Table 3. Linear regression of snow depth vs. elevation in four sites.

	Bull	Shorthair	Providence	Wolverton
Open R^2	0.968	0.797	0.931	0.914
Vegetated R^2	0.978	0.737	0.921	0.972
Open slope, cm 100 m ⁻¹	21.6	16.1	37.8	15.3
Vegetated slope, cm 100 m ⁻¹	19.9	13.1	26.0	13.4

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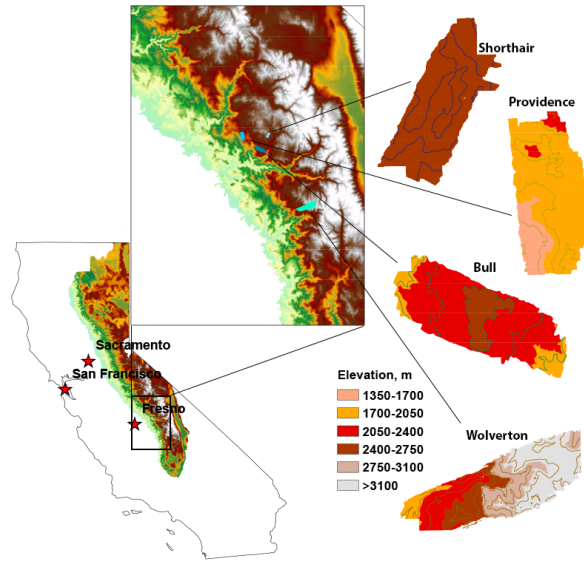


Figure 1. Study area and LiDAR footprints. (Left) California with Sierra Nevada. (Center) Zoomed view to show the locations of LiDAR footprints. (Right) Elevation and 200m contour map (100 m for Bull) of LiDAR footprints.

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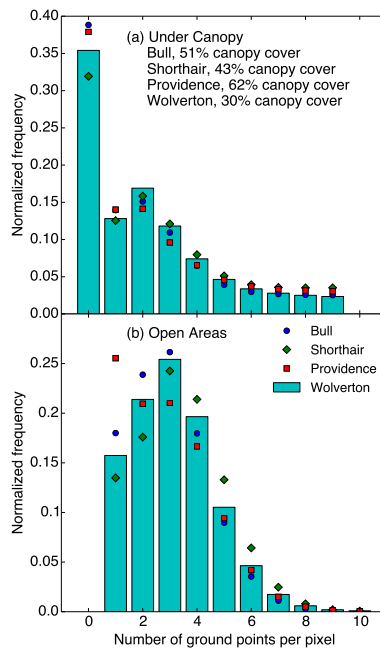


Figure 2. (a) Normalized histogram of the number of ground points for under canopy pixels. (b) Normalized histogram of the number of ground points in open pixels.

4400

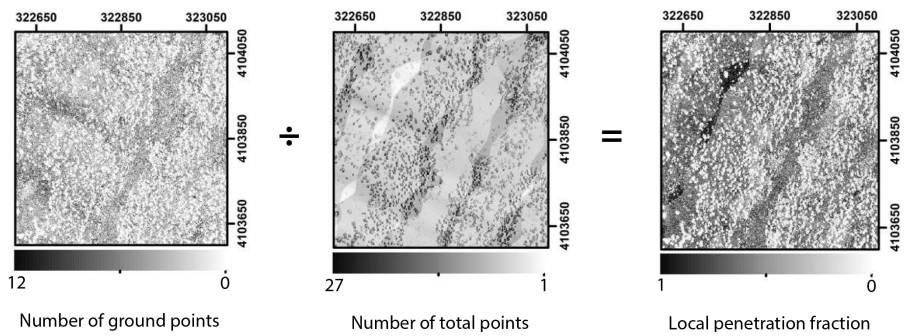


Figure 3. Illustration of producing local penetration fraction from number of ground points and number of total points from LiDAR data.

4401

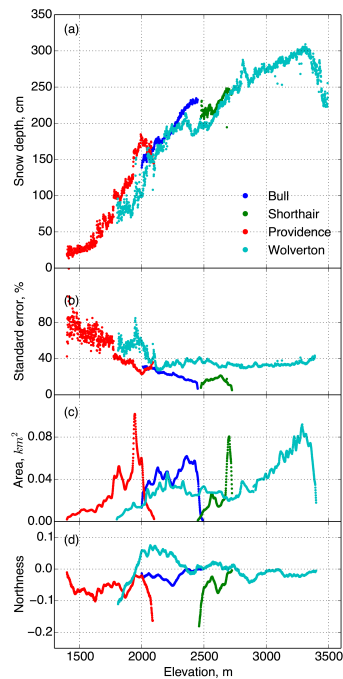


Figure 4. (a) Averaged snow depth from snow-on and snow-off LiDAR data vs. elevation in four sites. (b) Standard error of the snow depth within each 1 m elevation band. (c) Total area of averaged data within each elevation band. (d) Averaged northness of each elevation band from four sites.

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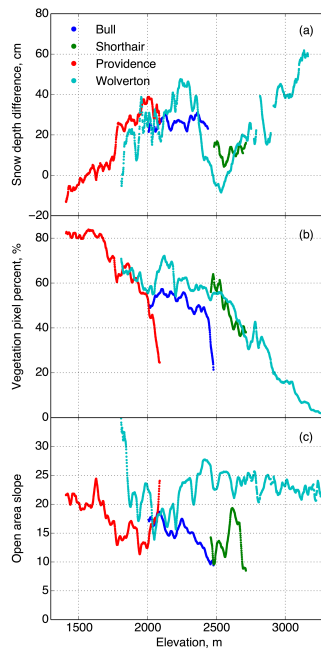


Figure 5. (a) Averaged snow-depth difference between open and vegetated area along elevation gradient in four sites. (b) Vegetation pixel percent of total number of pixel from canopy height model, sorted along elevation. (c) Averaged slope of open area along elevation gradient.

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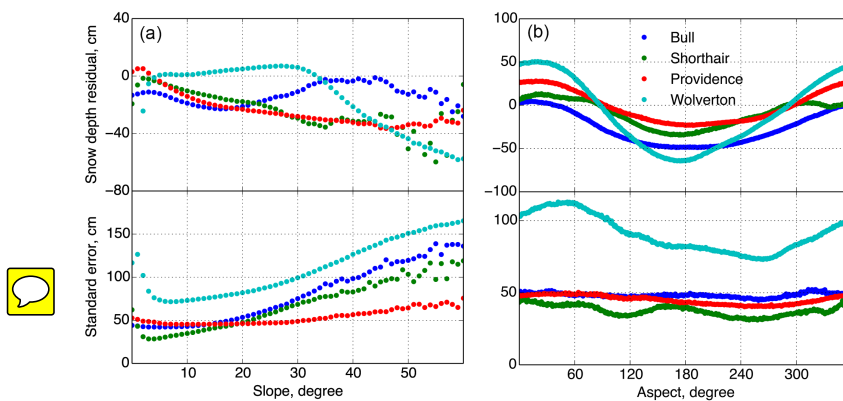


Figure 6. (a) Averaged snow-depth residual and standard deviation along slope. Raw snow-depth residual was calculated from LiDAR measured snow depth and estimated snow depth from the linear regression model. (b) Averaged snow-depth residual and standard deviation along aspect.

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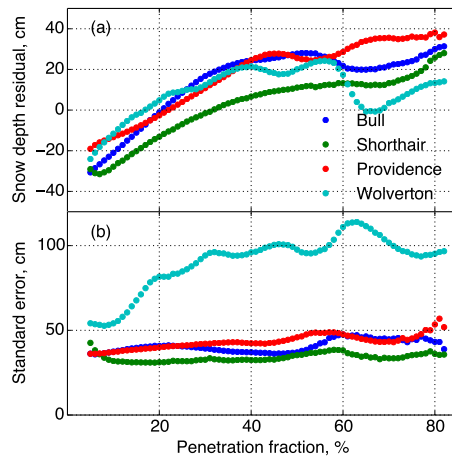


Figure 7. (a) Averaged snow-depth residual along penetration fraction. Raw snow-depth residual was calculated from LiDAR measured snow depth and estimated snow depth from the linear regression model with elevation. **(b)** Standard error of the raw snow depth residual within 1% penetration fraction band.