Intercomparison of snow density measurements: bias, precision, and vertical resolution

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Abstract. Density is a fundamental property of porous media such as snow. A wide range of snow properties and physical processes are linked to density, but few studies have addressed the uncertainty in snow density measurements. No study has yet quantitatively considered the recent advances in snow measurement methods such as micro-computed tomography (\textmu CT) in alpine snow. During the MicroSnow Davos 2014 workshop, different approaches to measure snow density were applied in a controlled laboratory environment and in the field. Overall, the agreement between \textmu CT and gravimetric methods (density cutters) was 5 to 9 \%, with a bias of $-5$ to 2 \%, expressed as percentage of the mean \textmu CT density. In the field, density cutters overestimate (1 to 6 \%) densities below and underestimate (1 to 6 \%) densities above a threshold between 296 to 350 kg m\textsuperscript{-3}, dependent on cutter type. Using the mean density per layer of all measurement methods applied in the field (\textmu CT, box, wedge, and cylinder cutters) and ignoring ice layers, the variation between the methods was 2 to 5 \% with a bias of $-1$ to 1 \%. In general, our result suggests that snow densities measured by different methods agree within 9 \%. However, the density profiles resolved by the measurement methods differed considerably. In particular, the millimeter-scale density variations revealed by the high-resolution \textmu CT contrasted the thick layers with sharp boundaries introduced by the observer. In this respect, the unresolved variation, i.e., the density variation within a layer which is lost by lower resolution sampling or layer aggregation, is critical when snow density measurements are used in numerical simulations.

1 Introduction

Density is a fundamental property of porous media (Torquato, 2002) such as snow. It plays a key role for a wide range of applications and almost all of them require density values. Snow hydrology (Pulliainen and Hallikainen, 2001) and climatology (Derksen and Brown, 2012) based on microwave remote sensing require snow density, as it is directly linked to the relative permittivity of dry snow (Tiuri et al., 1984; Mätzler, 1996). Light transmission and the extinction coefficient of snow depend on density, and as such, density affects the optical properties of snow (Kokhanovsky and Zege, 2004; Gergely et al., 2010). The biological and photochemical activities of snow are related to snow density (Domine et al., 2008). Further, snow mechanical parameters are linked to density (Schneebeli and Johnson, 1998; Wang and Baker, 2013) and snowpack stability depends on vertical density variations (Schweizer et al., 2011).

In addition, parametrization of snow physical properties such as permeability (Shimizu, 1970; Calonne et al., 2012; Zermatten et al., 2014) and thermal conductivity (Adams and Sato, 1993; Sturm et al., 1997; Calonne et al., 2011) are linked to density. Snow models like SNTHERM (Jordan, 1991), CROCUS (Brun et al., 1989), and SNOWPACK (Lehning et al., 2002) adopted density for the parametrizations of such properties, and models describing ventilation and air flow (Albert, 1996), isotopic content in polar snow (Neumann and Waddington, 2004; Town et al., 2008), or drifting snow (Lenaerts et al., 2012) also require density.
As important as density is, there are many properties, notably albedo (Flanner and Zender, 2006; Domine et al., 2007), where higher order geometric descriptors like specific surface area (SSA) or anisotropy are necessary, as Löwe et al. (2013) showed for thermal conductivity. As such, a precise measurement of snow density and its variation in horizontal and vertical directions is of major importance to better understand and model a wide range of snow physical processes. Despite its relevance, few studies have quantified the differences between methods to measure snow density.

Carroll (1977) compared tube- and box-type density cutters and reported no significant difference between the two cutter types (although there was a tendency for inexperienced users to overestimate the density of light snow and depth hoar by 6 and 4 %, respectively). Conger and McClung (2009) compared box-, wedge-, and cylinder-type density cutters and reported a variation of up to 11 % between the three cutter types. Both studies compared only measurement methods of the same type, the direct gravimetric measurement of snow samples within a well-defined volume.

However, there are more methods available to measure snow density besides the gravimetric approach: stereology (Matzl and Schneebeli, 2010) determines density on the millimeter scale in vertical sections; micro-computed tomography (μCT, Schneebeli and Sokratov, 2004; Lundy et al., 2002) allows the reconstruction of the complete 3-D microstructure of small (centimeter) snow samples and the calculation of snow density at 1 mm resolution. In addition, high-resolution penetrometry (SnowMicroPen (SMP), Schneebeli and Johnson, 1998) was recently shown to be suited to derive snow density (Proksch et al., 2015). Dielectric devices were developed to measure snow density, as the dielectric permittivity of dry snow is not strongly affected by other structural properties at certain frequencies (Denoth et al., 1984; Tiuri and Sihvola, 1986; Kendra et al., 1994; Mätzler, 1996). Neutron absorption (Kane, 1969; Morris and Cooper, 2003) was used to measure density inside a firn or ice bore hole.

Another method in development is diffuse near-infrared transmission (NIT, Gergely et al., 2010) that derives the density of snow in macroscopic vertical sections with millimeter resolution in horizontal and vertical directions.

Advantages of these approaches are substantial compared to gravimetric measurement systems. The vertical resolution of μCT, SMP, and NIT in the millimeter range is clearly a significant improvement on the centimeter resolution of the gravimetric systems. The impact of measurement resolution was demonstrated by Harper and Bradford (2003), who showed that the identification of stratigraphy is a function of a tool’s sensitivity to vertical contrast. In addition, Hawley et al. (2008) highlighted smoothing of the density profile of an ice core for instruments with larger vertical measurement length. In terms of measurement time, the SMP is more time-efficient, as excavation of a snow pit is not necessary. Vertical profiles of snow density through repeated measurements with the SMP allow the spatial variability of snow density to be investigated. Proksch et al. (2015) demonstrated the use of the SMP to reveal spatial density variations in an Antarctic snow profile. Although spatially varying density is a known problem for a broad range of applications (e.g., Rutter et al., 2014), an intercomparison of the ability of different methods to resolve spatial density variations was beyond the scope of the study presented here.

Several studies have compared different methods of measuring density, but were mostly limited to firn and ice, i.e., a density range (> 500 kg m\(^{-3}\)) larger than the one typically found in alpine snow (50–400 kg m\(^{-3}\)). Freitag et al. (2004) compared firn densities measured by μCT with those measured by gamma absorption for three sections of a firn core, each approx. 60 cm long. A deviation of less than 1 % was reported for both methods in the density range from 640 to 733 kg m\(^{-3}\), but also qualitatively higher values for the μCT in the range 460–550 kg m\(^{-3}\) and lower values for the μCT for densities above 733 kg m\(^{-3}\). However, no results are reported for densities below 460 kg m\(^{-3}\). Kawamura (1990) reported good agreement between CT and the hydrostatical method to determine the density of ice cores. Hawley et al. (2008) compared neutron probing, dielectric profiling, optical stratigraphy, and gravimetric measurements on an 11 m firm and ice core from Kongsvegen, Svalbard. Smoothing of thin ice layers was reported in particular for the neutron probe due to its large detector size of 13.5 cm, but also for the dielectric device due to its finite sampling volume, where the authors estimated a sensing length of approx. 4 cm. Other problems related to the gravimetric and dielectric measurements were mentioned with respect to collecting cores (accurate measurement of borehole diameter, depth registration, core breaks, poor core quality, or melting of cores during shipping), as well as loose snow at the surface of the bore hole.

Studies which quantitatively focus on snow rather than firn or ice are rarely available. A study which compared snow density measured by CT and by weighing samples of sieved snow was presented by Lundy et al. (2002). The authors qualitatively reported a good agreement between both methods for their four investigated samples, however, density cutters different to those in our study were used. Dielectric devices were also compared to gravimetric measurements. Kendra et al. (1994) found a root mean square error (RMSE) of their snow probe of ±50 kg m\(^{-3}\) compared to gravimetric measurements, but only in a qualitative way.

Although the non-gravimetric approaches have advantages compared to the simple density cutters, there are major drawbacks to be mentioned. Besides cost and evaluation time, the technical simplicity, robustness, portability, and ease of use of the density cutters remain attractive characteristics. However, for a wide range of applications, users need the higher resolution and efficiency of technologically more sophisticated measurement methods.
Besides this, many applications exist that (to date) do not require high-resolution profiles. For instance, microwave remote sensing applications often use one- or two-layer snow models in operational retrievals. Consequently, the scope of this paper is to show how high-resolution measurements, simplified to coarser vertical resolution, compare to traditional profiles, i.e., quantify how millimeter-scale profiles aggregate back to coarser vertical resolutions.

This paper focuses on density data (different types of density cutters as well as \( \mu \text{CT} \)) measured during the MicroSnow Davos workshop held in March 2014. The MicroSnow Davos workshop aimed to quantify differences between available snow measurement methods, motivated by progress in the development of new measurement methods in recent years. SMP-derived densities were discarded due to the use of a new version of the instrument, for which the calibration of Proksch et al. (2015) was not applicable. The main objective of this paper is to intercompare measurement methods (box cutter, wedge cutter, density per layer, and \( \mu \text{CT} \)) and to assess error and variability between methods as well as their respective measurement resolution. The paper is organized as follows: Sect. 2 introduces the measurement methods and Sect. 2.4 the available data from field and laboratory. Section 3 summarizes the results, which are discussed in Sect. 4. Section 5 concludes our findings.

2 Methods

2.1 Samples and stratigraphic layers

All instruments provided density profiles with different vertical resolution. For clarity, we discriminate between layer and sample. A stratigraphic layer is a certain stratum with similar properties (e.g., microstructure, density, snow hardness, liquid water content, impurities) in the snowpack as defined in Fierz et al. (2009). Layers thus represent a stratigraphic arrangement of the snowpack, as classified by an observer, with heights ranging from a few millimeters to several decimeters. However, the determination of layer boundaries in the snowpack depends on the observer and different observers may identify different layering. In addition to layers, a sample is a specific volume extracted from the snowpack in order to measure a certain property. Sampling can be performed independently of the stratigraphic layering and results in a constant vertical resolution, which is given by the vertical size of the sample; the resolution can be both enhanced or reduced by overlapping or spacing samples, respectively.

In this study, a cylinder cutter was used to measure the density per layer, after the layers were determined following Fierz et al. (2009). All other methods were used to measure the density per sample. As such, the cylinder cutter provided a density profile with varying vertical resolution, based on the thickness of the layers, contrasted by box and wedge cutters, as well as \( \mu \text{CT} \), which were operated with constant vertical resolution.

2.2 Instruments

The following section gives, together with Table 1, an overview of the instruments and methods which were used to measure snow density during the MicroSnow Davos workshop in 2014.

2.2.1 Micro-computed tomography

Micro-computed tomography (\( \mu \text{CT} \)) (Schneebeli and Sokratov, 2004) allows the full 3-D microstructure of snow to be reconstructed. \( \mu \text{CT} \) measurements of snow result in a gray scale, which was filtered using a Gaussian filter (\( \sigma = 1 \) voxel, support = 1 voxel, following (Kerbrat et al., 2008)) and then segmented into a binary image. The threshold for segmentation was constant for each sample and determined visually. After segmentation, the binary image contains the full microstructure and allows the derivation of the volume fraction \( \phi_i \) of the snow sample, which is then related to the density \( \rho \) of snow by \( \rho = \rho_{\text{ice}} \phi_i \) in terms of the density \( \rho_{\text{ice}} = 917 \text{kgm}^{-3} \) of ice. The main uncertainty of the \( \mu \text{CT} \) density lies in the segmentation of grayscale images into binary images.

2.2.2 Density cutters

Density cutters provide a gravimetric measurement, where density is calculated by weighing a defined snow volume which is extracted from the snow using a cylinder-, wedge-, or box-type cutter. Figure 1 shows the three different types of cutters which were used during the workshop: (a) a 100 cm\(^3\) box cutter, 6 cm × 3 cm × 5.5 cm, originating from the Institute of Low Temperature Science, Japan, now known as the Taylor–LaChapelle density cutter, manufactured by snowhydro (http://www.snowhydro.com/products/column4.html) and WSL-SLF; (b) a 100 cm\(^3\) cylinder cutter, 3.72 cm inner diameter and 9.2 cm in height, constructed from an aluminum cylinder with one end sharpened to cut cleanly through the snow; and (c) a 1000 cm\(^3\) wedge cutter, 20 cm × 10 cm × 10 cm, manufactured by Snowmetrics (http://snowmetrics.com/shop/rip-1-cutter-1000-cc/). All three cutter types are typically inserted horizontally to extract snow samples; the cylinder cutter can be inserted vertically as well to extract snow samples from thin layers (detailed in the next paragraph). In addition to these three cutters, a larger cylinder cutter of inner diameter 9.44 cm and length 55 cm (also vertically inserted into the snow) was used to determine the snowpack average density. The main uncertainties for the density cutters lie in the compaction of light snow while inserting the cutter into the snowpack and in losing parts of snow samples, especially those which consist of fragile facets and depth hoar (Carroll, 1977; Conger and McClung, 2009).
Table 1. Vertical resolution and measurement volume of the different methods. Measurement time in the field is per meter of snow depth and includes digging a snow pit.

| Method           | Vertical resolution (mm) | Volume (cm³) | Measurement time field | Post-processing | Cost/instrument (Euro) |
|------------------|--------------------------|--------------|------------------------|-----------------|------------------------|
| µCT              | 0.018                    | 0.1          | 1 h                    | 1 h–1 week      | 300 k                  |
| Wedge cutter     | 100³                     | 1000         | 1 h                    | –               | 50                     |
| Box cutter       | 30¹                      | 100          | 1.5 h                  | –               | 50                     |
| Cylinder cutter  | 37.2 / 92.0³             | 100          | 1.5 h                  | 15 min¹         | 50                     |

² Enhanced/reduced by letting samples overlap or by spacing them; Sect. 2.1.
¹ If measurements are taken per layer; Sect. 2.1.

Conversely, where vertical layer thickness was larger than the cylinder length, seamless sampling down the layer was required to determine its mean density. In that case, densities at sublayer scale may be obtained within a layer. Finally, depth averaging the layer densities over the full profile yields the snow water equivalent (SWE) of the snowpack.

The density per layer or traditional stratigraphy is termed “cylinder cutter” hereafter, as only the cylinder cutter was used in this study to determine the density per layer. All other devices (box and wedge cutter, µCT) were operated without consideration of snowpack layering or stratigraphy, i.e., with constant vertical resolution (see also Sect. 2.1).

2.2.3 Traditional stratigraphy and density per layer

After the stratigraphic arrangement of the snowpack was identified (see Sect. 2.1), density measurements were made within each layer. The 100 cm³ cylinder cutter inserted vertically down through the snow to a preplaced crystal screen (see also Conger and McClung, 2009) was used to extract snow samples within stratigraphically defined layers. Samples were weighed using an ACCULAB Pocket Pro 250-B scale with a resolution and nominal accuracy of ±0.1 g. Each density measurement is repeated twice and the average of both samples taken as either layer or sublayer density. The density of layers, the height of which are less than the cylinder length, can be calculated using the ratio of the layer height and the cylinder length. However, layers thinner than about 2 cm are aggregated to adjacent upper or lower layers and cannot be resolved with regard to density except when the hardness of the layer itself, or of an adjacent layer, is greater than a hand hardness index of 3 (i.e., one finger, see Fierz et al., 2009). In such a case, a sample may be cut out of the snow and density can be estimated by measuring its dimensions and weight. If the sample contains two layers, the softer one may then be gently scraped away to determine the density of the harder layer. Using both measurements yields the density of the softer layer. Such measurements are prone to large errors (≥ 10 %), even by a skilled observer. Three melt–freeze crusts or ice lenses were determined in this manner.
to Conger and McClung (2009), the mean density per layer of all instruments was assumed to be the accepted reference value of the layer density, and all instruments were compared against this reference value. As the vertical resolution of the box- and wedge-type cutters did not match the observed layers, a depth-weighted average was applied.

2.4 Data collection

2.4.1 Lab measurements

Thirteen snow blocks of 40 cm × 40 cm in area and between 10 and 36 cm in height were used in this study. The major grain types of the snow blocks were facets (n = 7), rounded grains (n = 3), and depth hoar (n = 3), as classified according to Fierz et al. (2009). All blocks were measured using the µCT and the 100 cm³ box-type density cutter in the laboratory, at a constant air temperature of −10 °C. µCT samples were taken from depths between 2.9 and 6.8 cm from the surface of the block. Up to three samples were taken per block; two samples were extracted using a 35 mm diameter sample holder, and one using a 20 mm diameter sample holder. Samples in the 35 mm sample holder were scanned with a resolution of 0.018 mm, within the scanned volume of 15³ mm³, whereas samples in the 20 mm sample holder were scanned with a resolution of 0.010 mm within the scanned volume of 10³ mm³. The representative cubic volume to derive density from µCT measurements is around 1.25³ mm³ (Kaempfer et al., 2005). Continuous box cutter measurements were performed from the snow surface to the bottom of the snow block with a vertical resolution of 3 cm, leading to a maximum of eight measurements per block. For comparison with µCT densities, the uppermost three cutter measurements (0–9 cm snow depth) were analyzed, to avoid any misalignment with the location of the µCT measurements. An overview of the lab measurements is given in Table 2.

2.4.2 Field measurements

The field site was a tennis court in St. Moritz (46.4757° N, 9.8224° E) which is surrounded by forest, and is fenced, wind-sheltered, and flat, and as such showed a very homogeneous natural snowpack. For instance, wedge cutter measurements, where two profiles were performed within 20 cm horizontal distance, showed a mean difference of 7 kg m⁻³ or 2 % of the mean wedge cutter density. All density measurements were performed within less than 3 m horizontal distance of each other. Field measurements were made on 11 and 12 March 2014 (Table 3). Warm temperatures caused surface melt after the measurements during the first day, leading to densification of the uppermost layers and to more pronounced crust and ice layers on the second day. Measurements were made between 04:00 and 09:00 each day, while the snowpack was still dry.

| Method       | Depth below surface (cm) | Number of measurements/samples per block |
|--------------|--------------------------|------------------------------------------|
| µCT          | 0–2                      | 2                                        |
| Box cutter   | 23                       | 4                                       |
| Cylinder cutter | 2                      | 3                                        |

Table 2. Depth below surface and number of measurements/samples per block for the instruments used in the lab.

| Method       | Date             | Number of measurements/samples |
|--------------|------------------|--------------------------------|
| µCT          | 11 Mar 2014      | 18                             |
| Box cutter   | 12 Mar 2014      | 44                             |
| Wedge cutter | 11 Mar 2014      | 28                             |
| Cylinder cutter | 12 Mar 2014    | 15                             |

Table 3. Date of measurements and number of measurements/samples for the instruments used in the field.

To analyze a profile completely from top to bottom by means of µCT, five blocks of 20 cm × 20 cm × 30 cm were extracted from the snowpack on 11 March. Snow blocks were quickly transported to the lab and each block was sampled using 35 mm diameter sample holders, leading to a total of 18 µCT samples for the whole vertical profile. Each sample was scanned with a resolution of 0.018 mm within a scanned volume of 10.8 mm × 10.8 mm × 2.16 mm. Scans were performed with a vertical overlap of 50 %. The density was then resampled in a depth window of 1.08 mm. Field µCT samples were evaluated using the classic segmentation approach (Sect. 2.2.1). Three types of density cutters (Sect. 2.2.2) were used in the field. Measurements using the cylinder cutter (densities per layer) and wedge cutter were made on 11 March, and box cutter measurements were made on 12 March. All measurements were performed within 2 m horizontal distance of each other.

3 Results

3.1 Lab results

Box cutter and µCT measurements agreed within 8 % (Fig. 2, Table 4). The box cutter measurements showed slightly higher densities, with a bias of 5 %, expressed as percentage of the mean of µCT density. The coefficient of determination $R^2$ was 0.90, significant at the 1 % level.

3.2 Field results

The density profiles of all instruments are shown in Fig. 3. Three types of comparisons (Sect. 2.3) were performed, all excluding ice layers. For comparison (a), the snowpack average densities derived from each method were compared. In addition, the large cylinder of inner diameter 9.44 cm and
Table 4. Comparison of cutter and μCT measurements in the lab (Fig. 2) and in the field (Fig. 4). Bias/RMSE are expressed in % of the mean μCT density. Significant agreement ($p$ val < 0.01) is indicated by bold numbers.

| Instrument      | Lab Bias (%) | Lab RMSE (%) | Lab $R^2$ (–) | Field Bias (%) | Field RMSE (%) | Field $R^2$ (–) |
|-----------------|--------------|--------------|---------------|----------------|----------------|----------------|
| Box cutter      | –5           | 8            | **0.90**      | –1             | 7              | **0.90**       |
| Wedge cutter    | 2            | 9            | **0.93**      |                |                |                |
| Cylinder cutter | –1           | 5            | **0.95**      |                |                |                |

Table 5. Slope, intercept, and $R^2$ for the linear fit of the cutter densities to the μCT densities averaged to the resolutions of the respective cutters shown in Fig. 4. Significance ($p$ val < 0.01) for the slope and the intercept is indicated by bold numbers.

| Instrument      | Slope (–) | Intercept (kg m$^{-3}$) | $R^2$ (–) | Threshold over-/underestimation (kg m$^{-3}$) | Overestimation (low densities) (%) | Underestimation (high densities) (%) |
|-----------------|-----------|--------------------------|-----------|-----------------------------------------------|---------------------------------|-----------------------------------|
| Box cutter      | 0.79      | 71                       | 0.89      | 350                                           | 4                               | 2                                 |
| Wedge cutter    | 0.66      | 106                      | 0.93      | 310                                           | 6                               | 6                                 |
| Cylinder cutter | 0.90      | 31                       | 0.95      | 296                                           | 1                               | 1                                 |

Figure 2. Comparison of density cutter and μCT measurements in the laboratory. The top three cutter measurements (0–9 cm) in each of the 13 blocks were averaged to best match the location of the μCT samples. Error bars are ±1 standard deviation, resulting from these three cutter measurements (red) and the three μCT samples per block (blue).

For comparison (b), all methods were compared to the μCT density profile. Box and wedge cutter densities per layer agreed with the μCT within 7, 9, and 5 % with a bias of −1, 2, and −1 %, respectively, expressed as percentage of the mean μCT density (Fig. 4, Table 4). Box cutter, wedge cutter, and densities per layer (Sect. 2.2.3) overestimated low densities (4, 6 and 1 %, respectively) and underestimated high densities (2, 6 and 1 %, respectively) with respect to the μCT densities. The threshold to discriminate between low and high densities, and over- and underestimation, was 350, 310, and 296 kg m$^{-3}$ for box cutter, wedge cutter, and densities by layer, respectively. Further details are given in Table 5.

For comparison (c), all measurements were averaged to the same vertical resolution, i.e., to match traditional stratigraphic layers. The mean density per layer of all instruments was then set as reference. With respect to this reference, the different methods agreed within 2 to 5 % (Fig. 5, Table 6), the bias was between −1 and 1 %, and $R^2 = 0.99$ for all instruments, significant at the 1 % level. When ice layers were not excluded, the different instruments agreed within 12 to 35 % with the mean layer density, with a bias of −10 to 12 % (Table 6).

3.3 Unresolved variation: density variation within a layer

Figure 6 shows the μCT density which was subsequently averaged to a vertical resolution comparable to the cutters. The high degree of detail in the μCT density profile vanishes in this case. Figure 7 shows the unresolved variation, i.e., the density variation within a layer. It was calculated as the standard deviation of the μCT density within a certain vertical distance. For instance, for the 100 cm$^3$ box cutter which had a vertical resolution of 3 cm, the μCT profile was averaged to heights of the traditional stratigraphic profile. Box and wedge cutter densities per layer agreed with the μCT within 7, 9, and 5 % with a bias of −1, 2, and −1 %, respectively, expressed as percentage of the mean μCT density (Fig. 4, Table 4). Box cutter, wedge cutter, and densities per layer (Sect. 2.2.3) overestimated low densities (4, 6 and 1 %, respectively) and underestimated high densities (2, 6 and 1 %, respectively) with respect to the μCT densities. The threshold to discriminate between low and high densities, and over- and underestimation, was 350, 310, and 296 kg m$^{-3}$ for box cutter, wedge cutter, and densities by layer, respectively. Further details are given in Table 5.

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Figure 3. Density profile measured by different methods. Two methods each are displayed separately for better visibility. Note that the cylinder profile shows the density with respect to the stratigraphic layers.

Table 6. Comparison of the field measurements with the mean layer densities (Fig. 5), expressed in % of the mean layer densities. Significant agreement ($p$ val < 0.01) is indicated by bold numbers.

| Instrument      | No ice layers | With ice layers |
|-----------------|---------------|-----------------|
|                 | Bias (%)      | RMSE (%)        | $R^2$ (%) | Bias (%)      | RMSE (%)        | $R^2$ (%) |
| $\mu$CT         | -1            | 4               | 0.99      | -10           | 18              | 0.44      |
| Box cutter      | 1             | 2               | 0.99      | 7             | 12              | 0.76      |
| Wedge cutter    | 1             | 5               | 0.99      | -9            | 20              | 0.24      |
| Cylinder cutter | -1            | 3               | 0.99      | 12            | 35              | 0.71      |

3 cm vertical resolution and the standard deviation for each 3 cm window was derived. The mean of all these standard deviations was then defined as unresolved variance (in this case for the 100 cm$^3$ box cutter with respect to the $\mu$CT density). The arrows in Fig. 7 indicate the density variation which is lost when sampling with the box and wedge cutter (3 and 10 cm height, respectively). For the 100 cm$^3$ box cutter the unresolved variation is 17 ± 13 kg m$^{-3}$ and for the 1000 cm$^3$ wedge cutter 23 ± 11 kg m$^{-3}$. If the $\mu$CT profile is averaged to match the layers of the traditional profile, the unresolved variation increases to 25 ± 16 kg m$^{-3}$.

4 Discussion

4.1 Laboratory results

The higher density values from the 100 cm$^3$ box cutter compared to the $\mu$CT (Fig. 2) corroborate the overestimation reported by Carroll (1977) for this cutter type. Carroll (1977) found this for light snow (i.e., where the snow was compacted) or depth hoar (i.e., where single crystals broke at the edge of the cutter and filled the void space around the cutter). However, besides three blocks with depth hoar as major grain type, no new snow blocks were used in the laboratory.

4.2 Field results

The snowpack average densities (Sect. 2.3, comparison (a)) ranged from 316 to 344 kg m$^{-3}$, with a coefficient of variation of 3 %. Assuming the mean of all snowpack average densities (328 kg m$^{-3}$) as the accepted reference snowpack average density value, the wedge cutter, the $\mu$CT, and the bulk density from the 55 cm cylinder (as described in Sect. 3.2) underestimated the mean snowpack average density by 4, 3, and 1 %, respectively. The cylinder cutter and the box cutter overestimated the mean snowpack average density by 2 and 5 %, respectively. The oversampling of the box cutter is partly attributed to the fact that the box cutter measurements were made on the second day, after melt occurred in the upper layers during the first day and a slight settling of the snowpack, with a decrease in snow height from 140 cm
on the first day to 136 cm on the second day. Underestimation by the wedge cutter was already observed by Conger and McClung (2009), due to displacement of the cutter as the cutting plate neared the thin leading edge of the wedge.

The intercomparison (Sect. 2.3, comparison (b)) shows similar results for the blocks in the laboratory as the measurements in the field. The cutter and $\mu$CT measurements agreed within 5 to 9% (8% in the lab) and showed a bias of $-1$ to $2\%$ ($-4\%$ in the lab). However, the three measurement methods overestimated low densities (1 to 6%) and underestimated high densities (1 to 6%) with respect to the $\mu$CT density (Fig. 4 and Table 5). In contrast, lab data showed slightly higher cutter densities in general (Sect. 3.1) and no underestimation of the higher densities was found in the lab. This was caused by storing the blocks for up to 8 weeks at constant temperature. During the isothermal storage the thickness of the ice matrix increased at nearly constant pore space (Kaempfer and Schneebeli, 2007). The snow blocks were therefore less fragile, and it was easier to take intact, unbroken samples into the lab.

Carroll (1977) also reported an overestimation of light snow densities by 6% using different density cutters. The authors found this overestimation occurred with inexperienced users, which was not the case at the Davos workshop, where each instrument was operated by the same expert user. Thus the overestimation was attributed to the device itself, in particular to the compaction of light snow while inserting the cutter into the snowpack. The largest bias was found for the wedge cutter (6%), which was attributed to the design of the cutter: because 75% of the measured volume of the wedge cutter is in the lower half of the cutter (Conger and McClung, 2009), the increasing density with depth causes a systematic oversampling of denser snow. For higher densities, Carroll (1977) also reported an overestimation. In contrast, higher densities were underestimated at the workshop, caused by losing parts of the sample in layers with very fragile facets and depth hoar, which appear in the lower part of the snowpack in the field. This underestimation is largest for the wedge cutter, due to the displacement of the cutter while closing it with the cutting plate (Conger and McClung, 2009).

The comparison of all instruments with the stratigraphic layers (Sect. 2.3, comparison c) compares the aggregated mean and variation. Ignoring ice lenses, the variation between $\mu$CT and cutter densities was within 2 to 5% with a bias of $-1$ to 1% (Table 5) with respect to the mean layer density. Those values are lower than comparison (b), using the $\mu$CT as reference. A higher variation occurs in a comparison of single instruments with each other than with the mean of all instruments.

The effect of density variation in the range presented above is illustrated with respect to the calculation of thermal conductivity and snow stability. Assuming a density of 300 kg m$^{-3}$ and a variation of 10% or 30 kg m$^{-3}$, the uncertainty in thermal conductivity based on the parametrization by Calonne et al. (2011) would be 21% (thermal conductivity at 300 kg m$^{-3}$: 0.212 W K$^{-1}$ m$^{-1}$; error 0.045 W K$^{-1}$ m$^{-1}$), due to the almost quadratic dependence between thermal conductivity and density. However, the critical cut length, a measure for snow instability, has an almost linear dependence. It increases by 9% (from 0.53 cm to 0.59 cm), if the density of the snow slab on top of the weak layer is increased by 10% from 300 to 330 kg m$^{-3}$ following
the procedure described in Reuter et al. (2015) (slab height 60 cm; weak-layer fracture energy 0.5 J m$^{-2}$; elastic modulus of the snow slab derived from Scapozza and Bartelt (2003); slope angle 0°).

In addition possible uncertainties introduced by the $\mu$CT should be addressed. The main uncertainty of the $\mu$CT density lies in the segmentation of grayscale images into binary images. In this study, the threshold for image segmentation was visually determined by a trained operator. Both visual and automated threshold determination (e.g., Kerbrat et al. (2008)) are based on the same principle, finding the minimum between the ice and air peak in the grayscale histogram, but a trained operator is able to compensate for the disadvantages of automated threshold selection e.g., unimodal histograms for snow samples with high SSA. No error estimate is available for the visual technique, but Hagenmuller et al. (2013) reported similar density values for an automated threshold segmentation, gravimetric measurements, and an energy-based segmentation. They further noted that both segmentation techniques produce basically identical results, which gives confidence for the visual threshold-based segmentation used in this study, as the principle behind both techniques is the same. For the sensitivity of the threshold selection, Hagenmuller et al. (2013) reported that the dilation of a pixel would increase the density of a snow sample (gravimetric density of 280 kg m$^{-3}$, $\mu$CT determined SSA of 8.0 mm$^{-1}$) from 278 to 294 kg m$^{-3}$ which is on the order of 5%. In general, the strength of the $\mu$CT-derived density is the precise information of the density evolution enabled by the submillimeter-scale resolution of the $\mu$CT; the absolute density is more sensitive to the segmentation process. As such, the analysis of field data presented in this study, which focused on density evolution with depth, is expected to be fairly insensitive to the $\mu$CT segmentation process, whereas the bias values are more sensitive to the segmentation. Providing $\mu$CT error values would, however, require extensive re-segmentation of $\mu$CT samples, which is beyond the scope of this study.
4.2.1 Representation of the stratigraphy by the density measurements

As the stratigraphy is defined by several properties, density alone is always an insufficient parameter for the traditional stratigraphy. Here we demonstrate that the traditional stratigraphy often shows much sharper boundaries than the density measurements would indicate (Fig. 3). Traditional stratigraphy showed a highly detailed representation of specific types of density variations such as ice layers in the upper part of the profile, contrasted by a very coarse representation in the lower part; only one single layer was determined from 90 to 130 cm depth (Fig. 8). Nevertheless, three sublayers could be identified within this layer, the density difference of which could not be explained by inter-sample variability (4.2 kg m$^{-3}$ or 1.1 %). While the sublayer densities of 382, 400, and 418 kg m$^{-3}$ from top to bottom reproduced the trend of both box and wedge cutter measurements, the cylinder cutter did not represent these variations. Further, the wedge cutter did not represent the variations measured by the box cutter, and the box cutter did not represent the variations measured by the μCT. Figure 8 illustrates this fact: on the one hand, layer boundaries, which were defined following the traditional stratigraphic approach (Fierz et al., 2009), appeared less distinct in the μCT, and on the other hand, the higher resolution methods resolved a high degree of density variation within a layer. We would like to point out here that sharp boundaries, as introduced by the observer, compared to the very smooth evolution of the high-resolution measurements, may introduce a significant bias in numerical simulations, when observed snow profiles are used as initial conditions. The effect of different stratigraphic representations on microwave emission modeling was unambiguously demonstrated. Durand et al. (2011) estimated the error in retrieved snow depth from passive microwave simulations to be up to 50 % due to neglecting stratigraphy. Rutter et al. (2014) showed that the bias of a three-layer representation of a tundra snowpack with respect to microwave emission was half of the bias for a single-layer representation. For the validation of snow cover models, Monti et al. (2012) mentioned the fact that more layers are produced by the models than are typically observed in a snow profile to be critical.

The fact that the higher resolution methods resolved a higher degree of density variation is closely related to the measurement volume of the different instruments. For instance, the measurement volume of the μCT (153 mm$^3 = 3375$ cm$^3$) is around 3 % of the measurement volume of the 100 cm$^3$ box density cutter. A larger measurement volume is connected to a smoothing of the measured density profile, as thin layers are averaged within the measurement volume. This explains the lower variability of the box cutter density profile, compared to the high-frequency density variations resolved by the μCT, and is also true for the lower variability of the 1000 cm$^3$ wedge cutter compared to the box cutter. As the measurement volume of the μCT was sufficiently large to be representative (1.253 mm$^3 = 1.95$ mm$^3$), Kaempfer et al. (2005), Sect. 2.4.1), these high-frequency density fluctuations are not an artifact of a small measurement volume.

4.2.2 Ice layers

Spatially discontinuous near-surface ice layers decreased the agreement between different field measurements (Table 5). Box and wedge cutters did not fully resolve the ice layers in the field, in contrast to the stratigraphic method.
Ice layer densities were determined by careful measurement of an extracted ice layer. Uncertainties remain in measurements of ice layer densities using this technique, largely due to the triaxial volume measurement of an irregular-shaped ice sample in combination with the precision of the in situ mass measurement (±0.1 g) relative to the mass of the sample. When using the box and wedge cutter, ice layers represented only a small part of the sampled snow volume. The box cutter showed two distinct density peaks, but with values of 409 and 405 kg m\(^{-3}\), these measurements were lower than the layer densities of 567 and 760 kg m\(^{-3}\) for the upper and lower ice layers, respectively (Fig. 3). In contrast, the wedge cutter did not show any significant density peaks. The perceived lack of ice lenses in the 1000 cm\(^3\) wedge cutter is due to them representing a much smaller proportion of the sampled volume than the other methods. However, uncertainties in measurements of ice layer densities are poorly constrained. Previous measurements have produced a wide range of densities values, such as 630 to 950 kg m\(^{-3}\) in the Canadian Arctic (Marsh, 1984) and 400 to 800 kg m\(^{-3}\) in seasonal snow on the Greenland ice sheet (Pfeffer and Humphrey, 1996). Unfortunately, no ice layer was present in the samples measured by the \(\mu\)CT. The large variability in ice layer density measured by different instruments in this study suggests that this topic needs further investigation towards the development of a more precise measurement technique, especially due to the significance of this measurement for radiative transfer modeling (Durand et al., 2008).

In addition, ice layers evolved during the two field days. On the first day, the ice layers were very heterogeneous and horizontally discontinuous. After that, warm temperatures and melt in the uppermost layers led to more pronounced and continuous ice layers on the second day. The SMP provided evidence for the thickening of the ice layers. To avoid breaking the sensor, the SMP immediately stops measuring once a force threshold of 41 N is reached, which means that the layer is too hard for the instrument to penetrate. The SMP force threshold of 41 N was reached for 31 % (4 out of 13) and 56 % (13 out of 23) of the measurements on the first and second day, respectively.

For the \(\mu\)CT measurements, the blocks were extracted on the first day when ice layers were less pronounced. The \(\mu\)CT data showed no evidence of distinct ice layers in these blocks. Density peaks, however, were found in the lower part of the profile, e.g., at 80 cm snow depth (Fig. 3). These density peaks correspond to melt–freeze crusts consisting of larger aggregated structures.

### 4.2.3 Unresolved variation

The unresolved variation represents the density variation within a layer. This variation is not captured by the measurement methods with coarser vertical resolution and cannot be reconstructed. The unresolved variations were up to 7.7 %, averaging the \(\mu\)CT densities to match the traditional layers, with a standard deviation of 5.0 %, expressed as percentage of the mean \(\mu\)CT density. On average, an unresolved density variation of 7.7 % seems tolerable, but it becomes a critical variable as the loss of small density variations will propagate through all parametrizations which are based on density, such as permeability (e.g., Zermatten et al., 2014) or thermal conductivity (e.g., Calonne et al., 2011). Figure 8b illustrates this: the high-resolution density profile of the \(\mu\)CT sample no. 9 loses all of its detail if measured with the vertical resolution of the box cutter. The temperature gradient inside the snowpack depends on variations of the thermal conductivity caused by variations in density (Kaempfer et al., 2005; Calonne et al., 2011; Riche and Schneebeli, 2013). Losing density variation means losing local maxima and minima in temperature gradient, and therefore missing the driver for potential crystal faceting and weak layer formation. Köchle and Schneebeli (2014) also mentioned the limited resolution of a traditional snow profile as a major drawback for the characterization of weak layers. Density variations are also known to have a large influence on mechanical properties (Schweizer et al., 2011) and on microwave signatures as they act as interfaces for wave reflection (Wiesmann and Mätzler, 1999).

### 5 Conclusions

This study compared snow densities measured by different methods during the MicroSnow Davos 2014 workshop. In general, our results suggest that snow densities measured by different methods agree within 9 %. The agreement between density cutters and \(\mu\)CT measurements was 5 to 9 %, with a bias of −5 to 2 %, expressed as percentage of the mean \(\mu\)CT density. Box cutter and \(\mu\)CT measurements in the lab agreed within 8 %, where the box cutter showed a slight overestimation of 5 % (Fig. 2, Table 4). In the field, the density cutters tended to overestimate low densities (1 to 6 %) and underestimate high densities (1 to 6 %) with respect to the \(\mu\)CT densities, with a threshold for over- and underestimation of 296 and 350 kg m\(^{-3}\) depending on the cutter type (Fig. 4, Table 5). Using the mean of all measurement methods applied in the field (\(\mu\)CT, box, wedge, and cylinder cutters) and ignoring ice layers, the variation of layer density between the methods was 2 to 5 % with a bias of −1 to 1 %, expressed as percentage of the mean layer density (Fig. 5, Table 6). These results are also encouraging for applications where a coarse vertical resolution is sufficient (i.e., microwave snow modeling). For coarse resolutions, the technically simple cutters provide the same information as the more time-consuming and cost-intensive \(\mu\)CT. However, our results are only valid if ice layers were not considered, as the methods differed significantly in their ability to resolve the density of thin ice layers. Due to calibration issues, the density derived from the SnowMicroPen (SMP) had to be discarded for now from the intercomparison.
Density profiles differed considerably between different measurement methods (Fig. 8). In particular the millimeter-scale density variations revealed by the µCT contrasted the thick layers with sharp boundaries introduced by the observer. This allows density profiles to be resolved at much higher resolution, which is useful for accurate initiation or validation of snow cover and microwave models. In this regard, the unresolved variation (Fig. 7), i.e., the density variation within a layer lost during the aggregation into thicker layers or during sampling with coarse vertical resolution, is a critical variable, as density variations are of key importance for snow metamorphism, snowpack stability, or scattering of electromagnetic waves. In general, our results suggest that snow densities measured by different methods agree within 9 %.

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