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Introduction

Since the adaptation of airborne laser scanning for operative forest inventories, especially in the boreal zone, research in remote sensing of forests has moved towards automating forest field reference data collection at the plot level with the goal of using this reference data for the calibration of airborne lidar surveys. Conventional plot-level field inventories are mainly based on calipers, measuring tapes and hypsometers, and the consistency and accuracy of such measurements has been reported to be variable [1]. For example, tree heights can be obtained with 2–3% errors using conventional instruments (clinometer, hypsometer, rangefinder) when well-trained staff are used. The biometric (e.g., density of the forest) and topographic factors explain most of the remaining errors [1,2].
Luoma et al. [1], the largest difference within repeated conventional measurements of the same tree was less than 1.5 m for 73.3% of the trees.

The need for forest information varies. However, increasingly, there are multiple uses that require the optimization of forest resources. In field reference data collection, a selective sampling of trees is needed, and the most important forest parameters to measure include, e.g., tree position, diameter at breast height (DBH), tree height, stem form, and other physical traits. When it comes to the amount of wood, the stem volume for each species is the most important parameter to be measured. The most accurate way to estimate the stem volume is based on an accurate definition of stem curve/form as a function of the height from ground.

Airborne laser scanning (ALS) has been known to provide the height of trees with a good accuracy for more than 20 years [3]. In many studies and reviews, the quality of the field reference data used to judge ALS-based tree heights has been questioned [3–5]. Since the advent of unmanned aerial vehicle (UAV)-based laser scanning systems, with most enabling a high point density (Jaakkola et al. [6]), tree height estimates with a high accuracy have been reported. In Jaakkola et al. [6], tree heights were obtained with 40 cm accuracy using mini-UAV laser scanning. A similar system was developed by Wallace et al. [7], and they showed that the standard error of tree height was reduced to 0.15 m when the higher density data were used.

Lovell et al. [8] pioneered the research on terrestrial laser scanning (TLS) for forest inventory. With TLS, the capacity to provide tree heights has been significantly limited. In a review of TLS technology by Liang et al. [9], tree height estimation accuracies were broadly reported during 2004–2014. Using the single scan approach and 16 plots of varying density, a root-mean-square-error (RMSE) of 4.9 m was reported for tree height estimation in Olofsson et al. [10]. Recently, Wang et al. [11] concluded that TLS has a limited capacity to measure tree height for trees taller than 15 m in dense stands, mainly due to the occlusion of the upper crowns. According to them, the TLS point clouds completely captured most of the suppressed trees, for which the TLS-measured tree heights were highly accurate. Furthermore, they reported that the root-mean-square deviation between TLS-measured tree heights and field-measured tree heights was 1.4 m for trees with a height of 15–20 m and 2.4 m for trees with a height exceeding 20 m. Multi-scan approaches increase the height estimation accuracy. As a summary, the density of the forest canopy and the number of scans determine the obtained accuracy for tree height when using a TLS system for the measurement.

Even though stem volume is one of the most important tree attributes to be derived in a forest inventory, only a few published mobile laser scanning studies have reported accurate stem volume estimates until recently [12,19,20]. These studies have reported relative RMSEs ranging from 20% to 50% in easy, medium and difficult boreal forests, which are not yet sufficient for operational field reference data collection. Operational work requires a relative RMSE of approximately 10% based on Finnish forest conditions and
current practices [21]. In our recent paper using under-canopy UAV laser scanning [16], we were able to obtain high-quality stem volume estimates (error 10.1%) by combining stem curves estimated from the under-canopy UAV data with tree heights estimated from above-canopy UAV data.

An under-canopy flying UAV for forest measurements was first proposed by Vandapel et al. [22]. Vian and Przybylko [23] visioned a remote sensing sensor system to generate measurement information using under-canopy flights. Chisholm et al. [24] prototyped a UAV-mounted lidar flying along the forest road and they showed that the UAV-mounted lidar system was capable of measuring diameters of trees along this road. The first forest informatics study using under-canopy UAV laser scanning was conducted by Hyyppä et al. [16]. In the paper, we were able to compute stem volume estimates for the detected trees with a relative RMSE of 10% in both sparse and obstructed forest sites by combining stem curves extracted from the under-canopy UAV laser scanner data with tree heights obtained from separate high-density above-canopy UAV laser scanning data. Wang et al. (2021) tested the single-flight integration of above- and under-canopy UAV laser scanning for forest investigation in order to obtain accurate canopy height estimates [25]. Recent developments in under-canopy navigation include Higuti et al. [26], Schultz et al. [27], Cui et al. [28], and Lin and Stol [29]. The development of a miniaturized robotic mobile mapping system for under-canopy phenotyping was recently presented by Manish et al. [30]. Under-canopy UAV imaging and photogrammetry has been reported by, e.g., Krisanski et al. [31], in which the point cloud-based tree diameter measurements resulted in an RMSE of 1.1 cm and 2.1 cm compared with manual reference diameters for two test sites.

In this study, we show that an under-canopy UAV laser scanning system using a rotating laser scanner can provide both the canopy height and the stem volume for mature trees in boreal forest conditions with an accuracy sufficient for operational field reference data collection (i.e., 10% error). Additionally, we discuss whether single-sensor under-canopy UAV laser scanning will remove the need to combine above-canopy UAV-derived point clouds with TLS point clouds.

2. Materials and Methods

2.1. Study Area and Reference Data

A boreal forest in Evo, Finland (61.19° N, 25.11° E) was used as the study area. The measurements were conducted on a cloudy and calm day on 27 November 2020 on two test sites of size 32 m × 32 m, representing sparse and obstructed forests. The classification of forest type was based on the stem density, amount of occlusion of the tree stems and the amount of understory vegetation. The sparse site consisted mainly of pines that had a visible and straight stem. The obstructed site represented a mixed stand consisting of pines, spruces and birches, and the stem density varied inside the plot but was at the same level as in the sparse site (slightly over 400 trees per hectare). In the obstructed site, small spruces occluded the visibility of near-by tree stems, and the stems of such spruces were hardly visible in the field and from the point clouds. Descriptive statistics of the test sites are provided in Table 1 and photos of test sites are shown in Figure 1.

| Test Site | No Trees | Stem Density (Stems/ha) | DBH (cm) | Height (m) | Volume (m³) |
|-----------|----------|-------------------------|----------|------------|-------------|
|           |          |                         | Mean     | Std | Min     | Max | Mean | Std | Min     | Max | Mean | Std | Min | Max |
| Sparse    | 42       | 410                     | 25.9     | 5.2 | 10.9    | 33.2 | 21.4 | 2.8 | 12      | 24.5 | 0.58 | 0.23 | 0.076 | 0.99 |
| Obstructed| 43       | 420                     | 27.1     | 10.1 | 5.3     | 57.5 | 22.2 | 6.0 | 7.4      | 27.6 | 0.73 | 0.56 | 0.008 | 3.27 |

Table 1. Descriptive statistics of trees on the test sites at the individual tree level. Here, ‘no trees’ stands for the number of trees within each test site, stem density corresponds to the number of trees per one hectare, DBH is an abbreviation of the diameter at breast height and volume means the volume of the tree stem neglecting the volume of branches. Furthermore, ‘std’ means the standard deviation.
Table 1.

| DBH (cm) | Height (m) | Volume (m³) |
|----------|------------|-------------|
|          |            |             |
|          |            |             |
|          |            |             |
|          |            |             |

The raw data collected with the Zeb-Horizon scanner were pre-processed using GeoSLAM Hub (version 6.0.0.) software and the default processing parameters (convergence threshold: 0, window size: 0, voxel density: 1, rigidity: 0, maximum range: 100 m, closed loop: true). The accuracy of the reference stem curves was at the level of 0.5 cm. Stem curves were updated by manual diameter measurements taken at various heights from each tree on 13 June 2019. Reference tree heights used in the study were obtained for each tree with hypsometer measurements conducted in September 2019. Trees with a diameter at breast height (DBH) exceeding 5 cm were included in the set of reference trees. Using the stem curve information and the tree heights, we were able to calculate reference stem volumes with the help of parabolic and square root functions fitted to the reference stem curves using the method described in our previous paper [16].

2.2. Under-Canopy UAV Laser Scanner System

The under-canopy flights were performed with a Tarot T960 hexacopter, which was equipped with a DJI digital FPV (first person view) system, Pixhawk 2.1 autopilot, and ArduCopter 3.6.9 firmware. The payload capacity of the UAV is 4 kg and the flight time is 15 min. The flights were piloted manually using live video feed from the DJI FPV system. The GeoSLAM Zeb-Horizon laser scanner was mounted to the bottom of the UAV using the GeoSLAM Zeb-Horizon UAV mount, as shown in Figure 2. On 27 November 2020, one flight at each site was flown manually without GNSS assistance at a flying height of 2–3 m above ground, with some higher spots when the canopy had a gap. The flying speed was mostly very slow, i.e., 1–2 m/s. The flight time for the sparse plot was 8.5 min and 6.5 min for the obstructed site. The flight trajectories for both of the test sites are shown in Figure 3.
The raw data collected with the Zeb-Horizon scanner were pre-processed using GeoSLAM Hub (version 6.0.0.) software and the default processing parameters (convergence threshold: 0, window size: 0, voxel density: 1, rigidity: 0, maximum range: 100 m, closed Loop) and afterwards exported into las-format for further processing.

Figure 3. Flight trajectory for the under-canopy UAV flight (white line) in the sparse (top) and the obstructed (down) test sites. The original point cloud has been down sampled for visualization. Left: top view of the flight with flight trajectory (white lines), test plot (red lines) and point clouds colored by heights. In the upper left figure, the black circle denotes the location of the pine, the stem of which was not detected from the point cloud. Right: side view of the flight trajectory (dark line) and point cloud.

The GeoSLAM Zeb-Horizon scanner is officially a hand-held laser scanning system which has a rotating arm. We chose to mount the Zeb-Horizon scanner onto the UAV since we wanted to have a rotating laser scanner that provides adequate coverage of the canopy. In a previous study, we applied a Kaarta Stencil-1 laser scanner (Kaarta, Pittsburgh, PA, USA) mounted on a UAV acquiring laser scanning data under the forest canopy. Such a system based on the Velodyne VLP-16 sensor (Velodyne Lidar, San Jose, CA, USA) had a horizontal field of view of 360° and 16 laser profiles corresponding to a vertical field of view of ±15°, which enabled us to extract the stem curves for pine trees approximately up to the height of 8 m while flying at a height of 2–3 m. Due to the rotating scanner, the laser scanner provided a point cloud extending from the ground to the treetops. The Zeb-Horizon scanner also comprised the Velodyne VLP-16 sensor operating at a wavelength of 905 nm. The horizontal and vertical beam divergences of the scanner are 3 and 1.5 mrad. At the 10 m range, the laser spot sizes are then 40.1 mm and 24.5 mm, respectively.

2.3. Processing of Under-Canopy UAV Laser Scanner Data

Point cloud post-processing of the las-files included the following steps in Matlab (MathWorks, Matlab version 2019a): (1) digital terrain model (DTM) generation, (2) seg-
mentation, (3) stem detection and stem curve estimation, and (4) tree height and stem volume estimation.

The DTM was calculated using a voxel-based algorithm. Within each xy-pixel, the ground elevation was obtained by computing the average z coordinate of the lowest height interval containing at least 1% of the total number of the points. The final DTM was obtained by applying Gaussian smoothing for the preliminary DTM. The canopy height model was obtained by subtracting ground elevation from the highest laser hits within each xy-pixel.

In order to speed up the stem detection in step 3, the point cloud data were then segmented by applying the watershed algorithm for the canopy height model. Each of the resulting watersheds segments included up to a few trees. Note that the segmentation process resembled that used to detect individual trees in the processing of above-canopy UAV point clouds. Importantly, we did not use the segmentation step to detect individual trees but to divide the point cloud into many smaller regions, which reduced the total time taken by the clustering algorithm used for the stem detection in step 3. Our implementation of the clustering algorithm used in step 3 had an approximate time complexity of $O(n^{1.6})$, and therefore, it was significantly faster to process the point cloud in many small parts than as a single large point cloud.

In the stem detection algorithm of step 3, we aimed to find tree trunk hits from the point cloud data that were analyzed segment-wise, as explained above. Despite the integrated SLAM (Simultaneous Localization and Mapping) in the GeoSLAM system, the positioning error of the scanner was approximately at the 10 cm level. Thus, we applied an arc-based stem detection algorithm detailed in [15,16] to obtain accurate estimates of the stem curves. To this end, we first grouped the points in the point cloud based on their time stamp and z-coordinate by using a time interval of 1 s and a height interval of 0.4 m, respectively. Then, we applied the arc extraction algorithm described in [16] for each of the point groups. The arc extraction algorithm consisted of four steps that were (1) density-based clustering (DBSCAN) [32], (2) robust circle fitting using random sample consensus (RANSAC) [33], (3) removal of remaining noise points using an arc division algorithm [16], and (4) a quality check for each of the arcs using pre-determined quality criteria that included, e.g., the largest acceptable standard deviation of the radial residuals, and a minimum acceptable central angle. Having extracted arcs for all the time and height intervals, we clustered the extracted arc centers using the DBSCAN algorithm in the XY plane in order to group the arcs into trees. After that, we estimated the growth direction of the trees using principal component analysis (PCA). Final stem curves were obtained using a smoothing cubic spline.

The tree heights were obtained from the same point cloud data by exploiting the locations of the detected stems. To determine the height of a tree, we first found all the points that were located within 1 m from the 3D stem line obtained from PCA. Subsequently, we divided the found points into groups based on their z-coordinate and the tree height was estimated by comparing the number of points within each interval against a point number threshold, similarly to our previous work [16]. Finally, stem volumes were estimated with the help of the extracted stem curve and the tree height by using the fitting method described in [15].

The selection of the parameter values was based on heuristics and logic. We did not optimize the used parameters. The same parameter settings have been used successfully in totally different forests (different tree species, different density of stems) in other parts of Finland [34].

2.4. Error Analysis

To evaluate the success rate of stem detection, we calculated the completeness and the correctness of the detected trees. The completeness is defined as the number of reference trees found divided by the total number of reference trees, whereas the correctness is defined as the number of reference trees found divided by the total number of trees found.
The bias describes the systematic errors in the estimation and root-mean-square error (RMSE), i.e., standard error, includes both bias and random errors, and they were obtained as

\[
bias = \frac{\sum_{i=1}^{n} x_i - x_{i,ref}}{N} \quad (1)
\]

\[
RMSE = \left( \frac{\sum_{i=1}^{n} (x_i - x_{i,ref})^2}{N} \right)^{1/2} \quad (2)
\]

where \(N\) is the number of found trees, \(x_i\) refers to the obtained estimates and \(x_{i,ref}\) denotes the corresponding reference values. The relative bias (%) and RMSE (%) were calculated against the sample mean of the variable in question.

3. Results and Discussion

3.1. Completeness and Correctness of Stem Detection

We concentrated on detecting trees with a visible stem since the volume of such trees can be estimated accurately. Therefore, the parameters of our algorithm were far from optimal for detecting small, occluded spruces present on the test sites. The completeness and correctness of stem detection are reported in Table 2.

Table 2. Completeness and correctness of stem detection. The number of detected trees is reported in the parentheses.

| Completeness (%) | Correctness (%) |
|------------------|-----------------|
| All | Pine | Spruce | Birch |
| Sparse | 90.5 (38/42) | 97.4 (38/39) | 0 (0/3) | - | 100 (38/38) |
| Obstructed | 79.1 (34/43) | 96.7 (29/30) | 12.5 (1/8) | 80.0 (4/5) | 100 (34/34) |

In the sparse site, our stem detection algorithm found 38 out of the 39 pines, but it missed all of the three small spruces. The stems of the spruces were occluded by their branches, and we refer the reader to Figure 14 of our previous work [16] for a photograph illustrating the occlusion problem. The algorithm missed one tree near the southwest corner (marked with black circle in Figure 3) of the sparse plot due to a low point density caused by being distant (roughly 15 m) from the flight trajectory (see Figure 3). There were no falsely detected stems and, thus, the correctness of stem detection was 100%.

In the obstructed site, our algorithm found 29 out of the 30 pine stems, one out of the eight small spruces, and four out of the five birches. The correctness of stem detection was again 100%.

Let us then compare our stem detection results against those reported in previous studies using under-canopy UAVs for forest field reference measurements [16,25]. The studies in [16] were conducted on the same test sites as the current study. Here, we found one tree less in the sparse site, and two trees less in the obstructed site than in [16]. The slightly lower completeness in the current study as compared with the results of [16] is most likely due to a lower point density. In [16], the VLP-16 scanner attached to the UAV was a Kaarta Stencil SLAM-system mounted on an aluminum platform together with the operating computer. As the scanner was looking only in the horizontal direction, it did not see the treetops, whereas in this study, the return hits were more equally distributed and also covered the treetops. Both the previous and the current study were based on the same sensor, i.e., VLP-16. In [34], the completeness of automated tree detection in a very sparse site (1/3 of the stem density of the current study) was 96%.

3.2. Tree Height Estimation

For the sparse site, we obtained a bias of \(-20\) cm (\(-0.91\)%), and a standard error of \(40\) cm (1.86%), and for the obstructed site, we obtained a bias of \(-65\) cm (\(-2.91\)%), and a standard error of \(1\) m (4.4%). In general, such accuracies are comparable to the best previous studies. Hyyppä et al. [35] reported a standard error of 1.5–2.5% for tree
height determination using hand-held laser scanning (1.5–2%) and high-density above-canopy UAV laser scanning (2–2.5%) in sparse forest sites. The bias is also comparable to the results obtained with a hand-held laser scanner in [35]. The results are also better than those obtained with the current implementation of the backpack laser scanner (data collected in April 2016 with an AKHKA-R3 laser scanning unit developed in FGI, equipped with a Riegl VUX-1HA 2D laser scanner, a LITEF UIMU-LCI inertial measurement unit, and a positioning system consisting of a NovAtel Flexpak6 GNSS receiver and GGG-703 antenna) [35]. When comparing the results of the obstructed site to previous studies, the standard error obtained in this paper was lower than in any of the previous studies from the same site [24]. Previous standard errors obtained in the same site [35] have ranged from 5–6% (for backpack and hand-held laser scanning) up to 6–8% (for high-density above-canopy UAV laser scanning data). In Wang et al. [25], the standard error of tree heights estimated from UAV data was 6.1% for trees with a DBH exceeding 15 cm, which is similar to the results reported in [35]. Our results imply that under-canopy UAV laser scanning may provide tree height estimates with a slightly better accuracy than conventional high-density above-canopy UAV laser scanning measurements. It should be noted that previous results [35] have been obtained with above-canopy UAV data that employs point densities from 320 to 4800 pts/m². The results for tree height determination can be seen in Figure 4.

When looking at the scatter plot of tree heights presented in Figure 4 (right), there are three trees, the heights of which are strongly underestimated. Figure 5 illustrates a point cloud for each of these trees. The height underestimation by more than 2.5 m was caused by the low number of tree top hits in the point cloud. The low number of tree top hits can be attributed to the limited ranging capacity of the scanner and the occlusion arising from the lower layers of the canopy. Furthermore, the selected point number threshold for the tree height estimation algorithm seems to have been too high for the low point density of the upper canopy layers. As explained previously, we did not optimize over the threshold values, and a better selection of the parameter values may have resulted in a smaller error of the estimated tree heights. Similarly to our previous work [16], the threshold number of hits indicating treetops was chosen to be higher for mature trees than for smaller trees. Since the point cloud of Figure 5 shows that the tree height measurement capacity of VLP-16 is limited for tall trees, this logic should be modified for the system under study.

![Scatter plot of the UAV-derived tree height versus the reference height for the sparse plot (left) and the obstructed plot (right).](image-url)
3.3. Derivation of Stem Volumes

For the sparse site, we obtained a bias of $-3.1\%$ and a standard error of $12.5\%$ for the stem volume, whereas for the obstructed site, we obtained a bias of $-2.2\%$ and a standard error of $8.6\%$. Hyyppä et al. [35] reported corresponding accuracies that had been obtained using systems based on backpack laser scanning, hand-held laser scanning and a combination of under-canopy UAV laser scanning and above-canopy UAV laser scanning in the same test sites. The obtained accuracies in this study are also better than those obtained using conventional field measurements (RMSE $12\%$ for the sparse site and $23\%$ for the obstructed site) and those obtained using above-canopy UAV laser scanning ($18$–$20\%$ for the sparse site and about $50\%$ for the obstructed site) in [35]. The scatter plots of estimated volume versus reference volume are shown in Figure 6.
In this section, we discuss whether a combination of above-canopy UAV and terrestrial (e.g., TLS) point cloud data is really needed in the light of our results. It is obvious that the above-canopy UAV systems provide a detailed description of the upper parts of the forest canopy, including information of tree heights [36], crown areas, and crown volume. The above-canopy UAV systems provide high-density point clouds of high positional accuracy since GNSS-positioning provides high absolute accuracy (2–5 cm) above the canopy. On the other hand, terrestrial point clouds, which have a high local accuracy, a high density, and a low point–cloud-to-point–cloud variation, are another optimal element for characterizing lower parts of the forest canopies. Together, such point clouds can provide an optimal characterization of a canopy and tree attributes can be extracted from such point cloud data with a high accuracy. The added value of such data includes millimeter level accuracy of the terrestrial point cloud, decimeter level accuracy of the canopy height components, and the possibility for more accurate change detection. On the other hand, such data are also expensive and laborious to collect. Laborious steps include the collection of the TLS scans, matching of the TLS scans to each other and to the above-canopy point cloud. In reality, a single forest plot requires multiple TLS scans, and therefore, only a few TLS plots can be collected in a single workday by one measurement group. The collection of the UAV data does not necessarily require a significant amount of time, but it multiplies the costs of the needed sensor hardware and it also increases the collected data amount.

In order to provide both the terrestrial and canopy top point clouds using a single sensor solution, two promising technological solutions seem to exist. The first one is a rotating laser scanner, demonstrated in this paper, with a high-quality SLAM system complemented with state-of-the-art point cloud extraction methods. The second one, not yet demonstrated, uses a laser scanner with large field of view capable of seeing both the treetops and the ground. For example, an Ouster OSO scanner with a field of view of 90 degrees could be used for this purpose. Similarly to the first system, the second scanner should also be integrated with a SLAM system. When using either of these solutions, the resulting point cloud is of lower accuracy as compared with a combination of TLS and above-canopy UAV point clouds due to the need to use multi-beam laser scanners that typically have 2–3 cm ranging errors. As a result, tree trunk data can be obtained at cm-level, and treetops can be obtained with an accuracy ranging from the decimeter level to 1 m, since range accuracy, point density, the occlusion of the treetops and SLAM accuracy deteriorate the quality. From such data, it is presumably more difficult to extract quality-related features from tree stems, branches and foliage. The added value is increased...
efficiency and a more straightforward use of the technology. It is expected that the collection speed of field reference data with such a system is at least 10 times higher in terms of the number of trees collected in a single day as compared with data collection methods needed for the combination of TLS and above-canopy UAV point clouds. Additionally, a single-sensor system and data processing flow are needed.

This study was arranged on the same sites as the previous studies [16,35] so that we could compare the developed approach against various other approaches for field reference acquisition, including various mobile laser scanning techniques, under-canopy UAV laser scanning combined with above-canopy UAV laser scanning, various above-canopy UAV laser scanning techniques, and conventional field reference data collection. Weather, wind or seasonal effects did not affect the results since the sites were largely based on coniferous species, we did not use lidar intensity, the weather was calm during data acquisition, and the processing method was robust. Our study is the first to show that an under-canopy UAV system equipped with a rotating scanner provides tree height information with an equal or slightly better accuracy than above-canopy UAV systems providing high-density (320–4800 pts/m²) point clouds. Our under-canopy UAV system equipped with a rotating scanner also provides stem volume estimates with an accuracy equivalent to the previous best mobile laser scanning techniques even if the previous best techniques are complemented with additional above-canopy UAV laser scanning data.

We assume that under-canopy UAV laser scanning is more ready and more feasible to be applied on economically exploited, more sparse boreal forest canopies, whereas the previously proposed approach based on a combination of UAV and TLS is more feasible for ecological studies of forests and for use in complex deciduous and temperate forests. Operating the under-canopy UAV system in more complex and dense forest structures provides an additional challenge since under-canopy navigation technology is needed in fully automated operations and it is challenging to fly even manually within such forests. Future research is needed to implement autonomous operation inside canopies through collision avoidance and navigation inside the forest canopies.

An alternative technological solution for the future is an above-canopy flying UAV that can measure the arcs of a tree stem from the above, as first proposed in [37] and recently also partly tested in [38,39]. This requires a small laser beam, a low enough point spacing distance (a high pulse repetition rate) and a low mirror scan speed. Such a system may be feasible for dense, spruce-dominated forests, where a UAV cannot be flown under the forest canopy due to the large number of obstacles. Such a single-sensor system may also provide adequately accurate estimates for tree height and stem volume.

4. Conclusions

The automation of forest field reference has been an intensive research objective for laser scanning scientists for two decades. The first study [16] on using an under-canopy UAV laser scanning system for collecting forest informatics resulted in stem volume estimates with a relative RMSE (root-mean-square error) of 10% at an individual tree level. However, this previous study relied on tree heights estimated from another point cloud collected with an above-canopy flying UAV. In this study, we showed that an under-canopy UAV employing a rotating laser scanner can be utilized to accurately estimate the stem curves, tree heights and stem volumes of individual trees. We compared the tree heights obtained with the rotating laser scanner system against tree heights measured manually in the field, whereas we compared the estimated stem volumes against highly accurate field reference data acquired semi-manually with multi-scan TLS. We showed that the under-canopy UAV system equipped with the rotating scanner provides estimates of tree height (RMSE of 0.45 m on the sparse test site and RMSE of 1.2 m on the obstructed test site) and stem volume (RMSE of 12.5% on the sparse site and RMSE of 8.6% on the obstructed site) with an accuracy equaling the previous best mobile laser scanning techniques, even if the previous best techniques were complemented with additional above-canopy laser scanning data. Furthermore, the system tested in this study enabled us to obtain tree height
estimates with an equal or slightly better accuracy than has been previously obtained from high-density (320–4800 pts/m²) point clouds collected with above-canopy UAV laser scanning measurements on the same test sites [35].

**Author Contributions:** J.H. made the experimental plan, provided basic concepts for data processing, secured funding and wrote the majority of the paper. E.H. provided, and created all the algorithms, and participated in writing the article. T.H. developed hardware and made the measurements. H.K. preprocessed the data. X.Y. processed the data into forest informatics. A.K., T.H., H.K., J.M. and X.Y. participated in writing the paper. X.Y. and E.H. acted as senior authors. All authors have read and agreed to the published version of the manuscript.

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**Conflicts of Interest:** The authors declare no conflict of interest.

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