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Article

Effects of Individual Tree Detection Error Sources on Forest Management Planning Calculations

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Abstract: The objective was to investigate the error sources of the airborne laser scanning based individual tree detection (ITD), and its effects on forest management planning calculations. The investigated error sources were detection of trees ($e_{td}$), error in tree height prediction ($e_h$) and error in tree diameter prediction ($e_d$). The effects of errors were analyzed with Monte Carlo simulations. $e_{td}$ was modeled empirically based on a tree’s relative size. A total of five different tree detection scenarios were tested. Effect of $e_h$ was investigated using 5% and 0% and effect of $e_d$ using 20%, 15%, 10%, 5%, 0% error levels, respectively. The research material comprised 15 forest stands located in Southern Finland. Measurements of 5,300 trees and their timber assortments were utilized as a starting point for the Monte Carlo simulated ITD inventories. ITD carried out for the same study area provided a starting point (Scenario 1) for $e_{td}$. In Scenario 1, 60.2% from stem number and 75.9% from total volume ($V_{total}$) were detected. When the only error source was $e_{td}$ (tree detection varying from 75.9% to 100% of $V_{total}$), root mean square errors (RMSEs) in stand characteristics ranged between the scenarios from 32.4% to 0.6%, 29.0% to 0.5%, 7.8% to
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0.2% and 5.4% to 0.1% in stand basal area (BA), $V_{total}$, mean height ($H_g$) and mean
diameter ($D_g$), respectively. Saw wood volume RMSE varied from 25.1% to 0.2%, as pulp
wood volume respective varied from 37.8% to 1.0% when errors stemmed only from $e_{td}$.
The effect of $e_{td}$ was most significant for $V_{total}$ and BA and the decrease in RMSE was from
12.0% to 0.6% (BA) and from 10.9% to 0.5% ($V_{total}$) in the most accurate tree detection
scenario when $e_{td}$ varied from 20% to 0%. The effect of increased accuracy in tree height
prediction was minor for all the stand characteristics. The results show that the most
important error source in ITD is tree detection. At stand level, unbiased predictions for tree
height and diameter are enough, given the present tree detection accuracy.

**Keywords:** airborne laser scanning; forest inventory; simulation; accuracy

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1. Introduction

Interest in highly accurate, mainly remote sensing based forest inventories has arisen following the
development of airborne laser scanning (ALS) in the last decade. Forest stand-level statistics are
derived from small-footprint ALS using two main approaches, namely the area-based approach
(ABA, [1]) and individual tree detection (ITD, [2]). In the ABA, statistical features such as percentiles
of the distribution of laser canopy heights are used as predictors in a model-based framework to
estimate forest characteristics in a certain sampling area (e.g., raster grid cell or segment). In practice,
aerial photographs are often used along with ALS data (e.g., [3]). With the ITD method, individual
trees are segmented from the laser point cloud, and tree level attributes are either determined straight
from the point cloud or estimated based on various other ALS features that are extracted for the tree
segments. This study concentrates on ITD error sources in Nordic boreal forest conditions. The
purpose was to shed light on what error source to emphasize in order to achieve more accurate end
results at the stand level. This is especially relevant at the moment, as new ALS based forest inventory
methodologies are currently being adopted in large-scale operative forest inventories.

The key point in ITD is the detection of trees from laser point clouds. Hyppä and Inkinen [2] and
Brandtberg [4] were among the first to prove that individual trees can be detected from forest stands by
high-density laser data. With this method, maxima in the canopy height model (CHM) were used for
finding trees, and segmentation for crown edge detection. Hyppä and Inkinen [2] showed that in this
way 40–50% of the trees in coniferous forests could be correctly segmented. Persson et al. [5]
improved the crown delineation and were able to link 71% of the tree heights to the reference trees.
Linked trees represented 91% of the total volume. Forest structure has a major influence on tree
detection accuracy. Tree detection results from more heterogeneous forests are presented in
Pitkänen et al. [6] where the detection accuracy was only 40% (70% for dominant trees). Yu et al. [7]
presented an accuracy of 69% for tree detection in various forest conditions. These results are on a
completely different scale from those in Peuhkurinen et al. [8] where ITD was carried out for two
marked stands (density ~465 stems per hectare) and number of harvestable tree was underestimated by
only <3%, a result, however, may include some commission errors (segmentation of a single tree into
several segments). Tree detection errors were studied with several different ITD algorithms in
Kaartinen and Hyvönen [9]. Twelve research groups participated in testing their ITD algorithms with the same dataset. Kaartinen and Hyvönen [9] concluded that the most important factor in tree detection is the algorithm used, while the effect of pulse density (2–8 returns/m$^2$ were tested) was observed to be marginal.

In forest inventories in Scandinavia, species-specific information is needed for forest management planning, growth projections, and simulated bucking. Tree species composition also has a major effect on forest value, although the number of tree species in boreal forests is rather low. Holmgren and Persson [10] classified Scots pines and Norway spruces by their structural differences with >90% accuracy. However, an operational method for tree species classification is still missing. In recent years, promising tree species classification results have been reported when high point density data has been used combined with aerial images or ALS intensity. Liang et al. [11] classified with an accuracy of 89.8% deciduous-coniferous trees in leaf-off conditions taking advantage of differences in first-last pulse data. Holmgren et al. [12] combined high-density laser data with multi-spectral images. Canopy related metrics such as height distribution and canopy shape were calculated along with spectral features. A classification accuracy of 96% was achieved with 1,711 trees. Vauhkonen et al. [13] used solely high-intensity ALS data (~40 returns/m$^2$) and introduced so-called “alpha shape” metrics describing canopy structure for the identification of tree species. Overall classification accuracy was 95%. When a method similar to that was tested with a larger data set (1,249 vs. 92 trees) and more practical point density (6–8 returns/m$^2$), an identification accuracy of 78% was achieved for three tree species [14]. From a practical point of view, the most promising results for Nordic forest conditions have been achieved by Korpela et al. [15] where 88–90% classification accuracy was achieved for Scots pine, Norway spruce, and birch using ALS intensity statistics. Puttonen et al. [16] used illuminated-shaded area separation from aerial photographs combined with ALS data in tree species classification, and achieved an overall accuracy of 70.8% with three species. Thus taking the latest results into consideration, a solution for practical tree species determination can be said to be within reach, at least in the Nordic countries where amount of commercially important tree species is rather low.

At the individual tree level, the most important variable is diameter at breast height (dbh), from which stem form, volume, and timber assortments are estimated. Traditionally in ITD only tree height and different crown diameters are determined and therefore used in predicting dbh (e.g., [17]). In a simulation study performed by Maltamo et al. [18], it was shown that although all other ITD error sources would be error-free, the prediction of dbh causes major uncertainty (root mean square error, RMSE 22.9%–25.3%) in plot-level mean volume. In many studies (e.g., [8,19,20]) more accurate results have been achieved for mean volume with all the error sources included, the problem of the poor allometric relationship between dbh and height is still often discussed. The denser laser data have provided the opportunity to calculate several laser height metrics for individual trees that can be used in prediction of tree attributes. These features are used also in tree species classification, as mentioned above. Maltamo et al. [21] predicted tree attributes and quality characteristics of Scots pines using k-most similar neighbor (k-MSN) estimation combined with plot- and tree-level height metrics calculated from ALS data. The RMSEs for dbh, height, and volume were 5.2%, 2.0% and 11%, respectively, when 133 accurately matched trees were used in the validation. The respective accuracies were 13%, 3% and 31% in Vauhkonen et al. [14] and 21%, 10% and 46% in Yu et al. [7]. Vauhkonen et al. [14] used 1,249 and Yu et al. [7] 1476 trees for validation. Particularly in Yu et al. [7],
mismatching of reference and laser tree candidates may affect the results. Further, tree height
determination from CHM is highly accurate, but includes underestimation. Underestimation was
already demonstrated in the 1980s [22]. If the ground elevation and the uppermost proportion of a
crown are not detected, then the tree height is automatically underestimated. Laser tree height is often
calibrated against field trees to reduce bias which is caused by several scanning parameters and data
processing steps such as the filtering used in producing CHM (see e.g., [23]). Still, as can be seen from
the above-mentioned studies, tree height is the most accurately determined variable.

In some cases, the ITD method has led to more accurate stand-level inventory results than ABA,
especially if theoretical distributions are used to take into account trees obscured in the ALS data
(e.g., [24]). However, several studies (e.g., [20,25]) have shown that ITD produces significantly biased
inventory results for plots basal area and mean volume. With respect to individual stand
characteristics, e.g., mean volume, this bias can be calibrated by accurate field measurements. The
main advantages of ITD over ABA are lesser need for ground reference data and that at least a major
part of the stem distribution can be derived directly from the interpretation results. Generally, stand
dbh or height distributions are invaluable in forest planning related simulation and optimization,
logging operation planning and wood supply logistics. The most substantial advantage of the ABA is,
in turn, its ability to utilize inexpensive low-density ALS data. ABA inventory results are also easier to
integrate into operative forest-planning computations. Currently, aerial photography is being utilized
for both methods. Future ALS intensity information may at least partially cancel the need for
aerial photography.

The objective of the study was to investigate the error sources of the ALS ITD method, and their
effects on forest management planning calculations. The investigated error sources were detection of
trees ($e_{td}$), error in tree height prediction ($e_{h}$), and error in tree dbh prediction ($e_{d}$).

2. Material and Methods

2.1. Study Site

The research material comprised 15 forest stands located in an approximately 2,000 ha managed
forested area in the vicinity of Evo, Finland (61.19°N, 25.11°E). The forest stands utilized in the study
were clear-cut in winter 2008. The site quality varied from grovelike heaths to barren heaths. The
dominant tree species in the stands were Norway spruce (Picea Abies [L.] Karst.) representing 73.5%
of the total volume. The respective proportion of Scots pine (Pinus Sylvestris L.) and birch (Betula
spp.) were 14.3% and 12.1%. The delineation of the examined stands was checked using Global
Positioning System (GPS) measurements. Average stand size was 1.0 ha, ranging from 0.2 ha to 1.9 ha
with a standard deviation of 0.6 ha.

2.2. Logging Machine Measurements

Tree-wise measurements from the stands were collected with a logging machine and utilized as
reference data. The logging machines gathered so-called STM data according to the Standard for
Forest Data and Communication [26]. An STM file includes data for each felled tree producing
commercial timber (dbh limit ~10 cm) regarding the logging machine’s position at the time of felling,
stem diameters at 10 cm intervals from the felling height to the final bucking height, tree species, bucking parameters and bucked assortment volumes. The stands were logged using either Ponsse (Ponsse Oyj, Vieremä, Finland) or John Deere (Deere and Company, Moline, IL, USA) logging machines. The logging machine information obtained covered altogether 5,300 trees. An STM file was saved for each felled tree producing commercial timber. Stem distribution series and assortment outturn volumes were derived from STM data. Stand characteristics (basal area, mean diameter, mean height and total volume) for each clear-cutting stand were calculated using stem diameter and length information in the STM files. The \( {\text{dbh}} \) was determined as each stem’s 12th measured diameter (10-cm stump + 120 cm = 130 cm). Total tree height was estimated based on the commercial timber height shown in the STM file [27]. Basic information regarding the stands characteristics calculated from the STM data is presented in Table 1.

### Table 1. Statistics for stem number, basal area (BA), total volume \( (V_{\text{total}}) \), mean diameter \( (D_g) \) and mean height \( (H_g) \) of the stands \( (n = 15) \) according to the logging machine data.

| Stand characteristic | Mean  | Minimum | Maximum | Standard deviation |
|----------------------|-------|---------|---------|--------------------|
| Stem number          | 332   | 46      | 692     | 244                |
| BA, m\(^2\)          | 15.5  | 4.6     | 37.5    | 11.4               |
| \( V_{\text{total}} \), m\(^3\) | 137   | 41      | 316.5   | 94.4               |
| Dg, cm               | 31.4  | 26      | 43.8    | 4.8                |
| Hg, m                | 18.3  | 10.3    | 23.6    | 3.4                |

#### 2.3. Simulation of Various Error Sources in ITD

##### 2.3.1. Tree Detection Error

The probability of a tree being detected from ALS data is dependent on the tree’s relative size and stand characteristics (e.g., [28,29]). Dominant trees have a higher probability of being detected than the suppressed trees in the understory. As a starting point, empirical data used in Yu et al. [7] was used to formulate tree detection scenarios causing \( e_{\text{td}} \). Yu et al. [7] performed ITD and matched 1,476 laser tree candidates with tree-wise field measurements. The ALS data used in that study was acquired with an Optech ALTM3100C-EA system; the flying altitude was 800 m at a speed of 75 m/s, a half-angle of 16 degrees, a pulse rate of 100 kHz and a footprint diameter of 0.7 m. The average pulse density was 2.6 returns per m\(^2\). The accuracies (RMSE) estimated in Yu et al. [7] for tree height, \( {\text{dbh}} \) and volume were 10.0%, 21.4% and 45.8%, respectively.

The probability of tree detection was predicted using logistic regression (LR). A tree’s relative size, \( \frac{\text{dbh}}{D_g} (\text{dbh}_{\text{rel}}) \), was used as the explanatory variable. A set of five tree detection scenarios was formulated by manipulating LR coefficients of the prediction model that were fitted to empirical tree detection data (Figure 1). These five tree detection scenarios were used to describe the effect of \( e_{\text{td}} \) in ITD-based forest inventory. In Figure 1, all the tree detection probabilities depending on \( \text{dbh}_{\text{rel}} \) of the scenarios are presented. Scenario 1 describes the state of the ITD accuracy in Evo area in practice. In Scenario 2 tree detection enhances for all the \( \text{dbh} \) classes, as also in Scenario 3. In Scenario 4 tree detection enhances overall and particularly in small \( \text{dbh} \) classes. Finally, in Scenario 5 almost all the trees are detected.
2.3.2. Tree Height and Diameter Prediction Errors

The most accurate tree-level variable in ITD is tree height (e.g., [7,21]). For that reason, only two levels (0% and 5%) of $e_h$ were used. An error level of 5% is comparable to the level of tree height prediction accuracy achieved with present ITD methods (e.g., [21]). Dbh must be predicted when ITD is employed. In many cases, allometric models are used; these usually utilize tree height-dbh relation and additionally crown size (e.g., [8,17]). Nearest-neighbor estimation methods have recently become more common in prediction of dbh (e.g., [7,14,21]). Dbh prediction accuracy of at least approximately 20% (RMSE) in ITD has been achieved (e.g., [7,14,21]). In this study, $e_d$ level of 20% was chosen as a starting point and error levels of 20%, 15%, 10%, 5% and 0% were used.

2.3.3 Monte Carlo Simulations

The effects of the errors in the ITD were analyzed with Monte Carlo (MC) simulations (e.g., [30-34]). With the MC method the calculation procedure is run dozens or hundreds of times, the results of which are used to determine the final predicted value error statistics. We simulated the ITD inventory 100 times with 50 error combinations for each stand measured with logging machine. The total number of simulated ITD inventories for each stand was $100 \times 5 (e_d$ scenarios) $\times 2 (e_h$ levels) $\times 5 (e_d$ levels), and for the 15 stands in the dataset the total number of iterations was 60,000.

The random error $\varepsilon$ of each error component was presumed to be normally distributed $\varepsilon \sim N(\mu, \sigma^2)$ and the errors were assumed to be independent for the sake of simplicity. Dbh and tree height
estimates were assumed to be unbiased based on previous studies [7,14,21]. At the beginning of each iteration we generated an initial error for the error component in question, or a combination of error components. These errors were generated by adding a Gaussian error term with mean $\mu$ and standard deviation $\sigma$ to the particular error component. The errors caused by non-detected trees in ITD scenarios were simulated by leaving part of the trees in the input data out of the simulation. For each tree, a random number with uniform distribution between 0 and 1 was generated and compared with the detection probability in the scenario in question and the $dbh_{rel}$ of the tree. If the random number value was smaller than the probability of tree detection with the given $dbh_{rel}$, the tree was removed from the input data (probability of tree detection varied between the scenarios, see Figure 1).

After each MC run tree detection accuracy, basal area (BA), total volume ($V_{\text{total}}$), mean height ($H_g$), mean diameter ($D_g$) and timber assortment outturns were calculated and compared to field reference. These differences were interpreted as inventory errors and were analyzed statistically by calculating means (tree detection) and RMSEs (stand characteristics) at the stand level. For the above-mentioned stats, stand level ($n = 15$) means are presented in the results.

### 3. Results

The effects of $e_{td}$, $e_h$ and $e_d$ were studied to clarify the importance of error components in the present state of ITD. A set of five tree detection scenarios, two error levels in height and five error levels in tree $dbh$ prediction were tested. The effects were examined by calculating the stand characteristics used in practical forest management and volumes for saw ($V_{\text{log}}$) and pulp ($V_{\text{pulp}}$) wood.

#### 3.1. Effect of Tree Detection

The effects of $e_{td}$ were analyzed with a set of five different tree detection scenarios (Table 2). Scenario 1 was empirically developed and represents the state of the present ITD. In Scenario 1, 60.2% from the stem number and 75.9% from $V_{\text{total}}$ were detected; in Scenario 5 the respective percentages were 99.8% and 100.0%. When the only error source was tree detection the RMSEs in stand characteristics ranged between the scenarios from 32.4% to 0.6%, 29.0% to 0.5%, 7.8% to 0.2% and 5.4% to 0.1% in BA, $V_{\text{total}}$, $H_g$ and $D_g$, respectively.

| Scenario | Detection accuracy, % | RMSE, % |
|----------|------------------------|---------|
|          | Stem number | $V_{\text{total}}$ | $V_{\text{total}}$ | $V_{\text{total}}$ | $V_{\text{total}}$ | $V_{\text{log}}$ | $V_{\text{pulp}}$ |
| 1        | 60.2        | 75.9       | 32.4      | 29.0     | 7.8     | 5.4     | 25.1   | 37.8   |
| 2        | 65.1        | 77.4       | 29.4      | 27.0     | 6.1     | 4.5     | 24.4   | 33.3   |
| 3        | 84.9        | 94.5       | 12.0      | 10.0     | 3.9     | 2.5     | 7.5    | 14.2   |
| 4        | 95.2        | 98.6       | 4.9       | 4.1      | 1.7     | 1.1     | 3.1    | 6.1    |
| 5        | 99.8        | 100        | 0.6       | 0.5      | 0.2     | 0.1     | 0.2    | 1.0    |

#### 3.2. Effects of Diameter Prediction and Combined Effects of Diameter Prediction and Tree Detection

The effect of $e_d$ was most significant for $V_{\text{total}}$ and BA (Figure 2). The decrease in RMSE was from 12.0% to 0.6% in BA and from 10.9% to 0.5% in $V_{\text{total}}$ in Scenario 5. In Scenarios 1 and 2 there were...
no notable effects (variation within 1%). In Scenario 3, RMSE in $V_{\text{total}}$ decreased 2.2% and RMSE in BA 3.3% as in Scenario 4; the respective percentages were 7.2% and 7.3%. For Hg calculation the $e_d$ had only minor effects in all the scenarios. The effect on Dg calculation was similar in all the scenarios, and the RMSE accuracy decreased approximately 8% when the $e_d$ decreased from 20% to 0%.

**Figure 2.** Combined effects of dbh prediction and tree detection on stand characteristics.

Tree dbh prediction mostly affected $V_{\text{log}}$ predictions in tree detection Scenarios 3, 4 or 5 (Figure 3). In tree detection Scenarios 3, 4 and 5 the predicted $V_{\text{log}}$ RMSE percentage decreased from approximately 15% to 7.5%, 3.1% and 0.1%, respectively. In Scenarios 1 and 2, the RMSE varied from 24.4% to 26.6% with no notable effect from $e_d$.

When predicting $V_{\text{pulp}}$ outturns there were a slight increase in RMSE when the $e_d$ decreased in tree detection Scenarios 1 and 2. This stems from bias in tree detection. In Scenario 3, RMSE decreased from 17.2% to 14.2% when the $e_d$ decreased from 20% to 0%. The most effective decrease was detected in tree detection Scenarios 4 and 5, where the effect of $e_d$ decreased $V_{\text{pulp}}$ RMSE from 15.4% to 6.2% and from 15.5% to 1.0%, respectively.
Figure 3. Combined effects of dbh prediction and tree detection on the stand log wood (left) and pulp wood (right) outturns.

3.3. Effect of Tree Height Measurements

The effect of $e_h$ was analyzed using error levels of 5% and 0%. Only two intervals were used because the height prediction is already the most accurate in ITD and an accuracy of 5% (RMSE) is achieved. The increased accuracy when $e_h$ level was lowered from 5% to 0% was minor for all stand characteristics. Accuracy was improved by 0.4%, 1.2%, 0.8%, and 0.1% in BA, $V_{total}$, Hg, and Dg, respectively. The combined effects were also similar, as presented in Figures 2 and 3.

4. Discussion and Conclusions

We investigated the effects of three error sources ($e_{td}$, $e_h$ and $e_d$) when using ALS ITD inventory in forest management planning calculations. The results show that the most important error source is tree detection. For example, if 65% of trees are detected, the error in $V_{total}$ is ~27%. Tree diameter prediction error is relevant in the estimation of BA and $V_{total}$ after at least 85% of the trees are detected and when a $V_{total}$ RMSE level of 15% is achieved. Then the effect varies from 5% to 10% in BA and $V_{total}$ calculations. The errors do not affect with the same intensity to the stand’s mean characteristics. For Dg estimation, the effect of diameter prediction error ranging from 20% to 0% is ~8% in all tree detection scenarios. The prediction of tree height without errors gave only slight enhancement compared to the accuracy achieved with an error level of 5%, which has already been achieved in
many studies (e.g., [14,21]). The accuracy of Hg mainly depended on tree detection accuracy, with RMSE ranging from 8% to 0%.

This study was based on simulations, and all the error sources were controlled. However, the starting points of the error levels were empirically determined. Mäkinen et al. [35] studied the effects of inventory error distributions and the distribution shape, whether Gaussian or something else, did not affect the results significantly. Here we also assumed the error distributions to be Gaussian. It should be noted that tree species were assumed to be known. The effect of tree species identification on the stand characteristics without species-specific information would be rather minimal, at least if its accuracy would be simulated with accuracy similar to Korpela et al. [15]. If more accurate stand characteristics are desired with ITD as optimally as possible, the effects of various error components should be known.

Allometric models describing the relationships between tree crown size, height and dbh are highly sensitive to errors in their input data. The automatic measurement results of tree crown size in particular tend to be error-prone. Thus estimation of dbh on the basis of tree height and crown size result’s in a rather notable degree of uncertainty. Nearest-neighbor methods applicable to single-tree interpretation are, therefore, currently under development (e.g., [7,14,21]). In light of the results of these effects, it can be noted that if other error sources such as tree detection and tree height prediction (as well as tree species classification) remain at the same level, errors in dbh prediction have only a minor effect on stand characteristics RMSEs. Still, if accurate tree level or stock information is needed, accurate prediction of dbh is required, and this is the issue of why it would be worthwhile to apply ITD instead of the ABA. This issue has culminated in the stem distribution formation method applied in forest-planning computations. Single-tree-level information leads to more accurate results in tasks where stem distributions based on single-tree measurements are required, e.g., in the estimation of timber assortments.

In many studies (e.g., [8,19,20]), the ABA produces results matching the accuracy of ITD. In stand characteristics inventory the advantage of using ITD is the reduced amount of field work. This study showed that the prediction of tree level characteristics can include errors (deviation) up to 20% with the resulting stand-level characteristics still being relatively accurate. The amount of bias is more important. The only source of bias in this study was from the tree detection scenarios. In the case of ITD, this is the most problematic error source.

To increase wood value and productivity in industry, information on wood raw material quantity and quality, combined with logistic concepts that integrate transport systems and management models throughout the wood raw material supply chain, is needed. ITD could pave the way for ‘precision forestry’, in which forest resource monitoring would be carried out at the single-tree level. Many possible additional benefits such as operational planning for optimal timing of operations, better scheduling and logistics, accurate information on stem dimensions, as well as quality and optimal cutting of stems could be achieved if ITD would work accurately and reliably. The present state of ITD cannot meet these requirements (see results of tree detection in Scenario 1, $e_d$ 20% and $e_h$ 5%). Most of the advantages of ITD are from the true stem distribution series, and without perfect tree detection it is impossible to achieve these goals. On the other hand, in some cases, as in pre-harvest measurements of market stands with relatively low stem number, ITD could provide more accurate results than ABA.
Pulse density will hardly be a problem in the future, because of the rapid development of laser technology. ITD should benefit more from denser laser data than ABA.

One interesting possibility for implementing ITD methodology in practical forest inventory is presented by Breidenbach et al. [36]. In this so-called “semi-ITD” method tree detection and the problem of biased ITD estimates are solved practically. Segmentation errors are taken into account by calculating volume for segments, not for individual trees. Because of the above-mentioned procedure, the bias of estimated volume is reduced. Further, several important qualities of ITD are unfortunately missing in this method. Firstly, true stem distribution is not found, although it may still be estimated with good accuracy, and secondly, the amount of field work is not reduced compared to ABA.

In further studies, the effect of ALS pulse density on tree detection should be tested in an operational inventory. In addition, the effects of tree species detection should be investigated using the latest results [14,15]. The results of this study could be utilized when analyzing ITD error sources to emphasize achieving more accurate outputs in forest management planning calculations.

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