



# Can regional aerial images from orthophoto surveys produce high quality photogrammetric Canopy Height Model? A single tree approach in Western Europe

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## ABSTRACT

Forest monitoring tools are needed to promote effective and data driven forest management and forest policies. Remote sensing techniques can increase the speed and the cost-efficiency of the forest monitoring as well as large scale mapping of forest attribute (wall-to-wall approach). Digital Aerial Photogrammetry (DAP) is a common cost-effective alternative to airborne laser scanning (ALS) which can be based on aerial photos routinely acquired for general base maps. DAP based on such pre-existing dataset can be a cost effective source of large scale 3D data. In the context of forest characterization, when a quality Digital Terrain Model (DTM) is available, DAP can produce photogrammetric Canopy Height Model (pCHM) which describes the tree canopy height. While this potential seems pretty obvious, few studies have investigated the quality of regional pCHM based on aerial stereo images acquired by standard official aerial surveys. Our study proposes to evaluate the quality of pCHM individual tree height estimates based on raw images acquired following such protocol using a reference field-measured tree height database. To further ensure the replicability of the approach, the pCHM tree height estimates benchmarking only relied on public forest inventory (FI) information and the photogrammetric protocol was based on low-cost and widely used photogrammetric software. Moreover, our study investigates the relationship between the pCHM tree height estimates based on the neighboring forest parameter provided by the FI program.

Our results highlight the good agreement of tree height estimates provided by pCHM using DAP with both field measured and ALS tree height data. In terms of tree height modeling, our pCHM approach reached similar results than the same modeling strategy applied to ALS tree height estimates. Our study also identified some of the drivers of the pCHM tree height estimate error and found forest parameters like tree size (diameter at breast height) and tree type (evergreenness/deciduousness) as well as the terrain topography (slope) to be of higher importance than image survey parameters like the variation of the overlap or the sunlight condition in our dataset. In combination with the pCHM tree height estimate, the terrain slope, the Diameter at Breast Height (DBH) and the evergreenness factor were used to fit a multivariate model predicting the field measured tree height. This model presented better performance than the model linking the pCHM estimates to the field tree height estimates in terms of  $r^2$  (0.90 VS 0.87) and root mean square error (RMSE, 1.78 VS 2.01 m). Such aspects are poorly addressed in literature and further research should focus on how pCHM approaches could integrate them to improve forest characterization using DAP and pCHM. Our promising results can be used to encourage the use of regional aerial orthophoto surveys archive to produce large scale quality tree height data at very low additional costs, notably in the context of updating national forest inventory programs.

## 1. Introduction

Forests cover almost a third of global land area (Keenan et al.,

2015). They provide numerous ecosystem services and are of major importance in public policies worldwide. Monitoring tools, like forest inventories (FI), are regularly set up on national scale in order to

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promote knowledge-based forest management and policies. On such scale, a complete censusing of all trees is prohibitively expensive and subsequently, FI must rely on sample-based approach. In this context, remote sensing techniques can increase the speed and the cost-efficiency of the field operation while increasing the precision and timeliness of estimates (McRoberts and Tomppo, 2007). Remote sensing can also facilitate the construction of ‘wall-to-wall’ maps of forest attributes covering entire countries.

Since the late 90’s, airborne LiDAR point clouds (or Airborne Laser Scanning, ALS) have become the state-of-art remote sensing technique to characterize the 3D structure of forest (Michez et al., 2016). ALS forest characterization approaches have been in the focus of research for two decades and are now an important component of operational large-scale FI (Næsset, 2014). As ALS surveys remain expensive, there is a need for alternative technology like Digital Aerial Photogrammetry (DAP). Aerial photography is the traditional source of information for forest characterization which has been completed by satellite imagery since the 80’s and by 3D point clouds since the late 90’s. The development of DAP renewed the interest for the use of aerial imagery in forest monitoring which has tended to fade in the late 1990s with the advent of ALS. In the context of forest characterization, when a quality Digital Terrain Model (DTM) is available, DAP can produce photogrammetric Canopy Height Model (pCHM) which describes the tree canopy height. Leberl et al. (2010) identified 4 main innovations which eased the implementation of DAP: cost-free increase of overlap between digitally sensed images, an improved radiometry, the development of multi-view matching algorithm and the ability to run the process on Graphics Processing Unit (GPU). These innovations have made DAP workflows very practical and automated, potentially reaching sub-pixel 3D total accuracy. DAP is a cost-effective alternative to ALS, reducing the cost of the survey to one half to one third (Leberl et al., 2010; White et al., 2013) while it presents similarities with ALS in terms of data structure (i.e. point clouds). Nevertheless, the most important difference from ALS is that DAP is limited to characterizing the outer canopy envelope while ALS provides precious information about the sub canopy layers. DAP can be processed from aerial photos routinely acquired for general base maps updates as highlighted by Ginzler and Hobi (2015). As such systematic surveys (ALS and aerial photos) are more and more carried out in many European and North-American countries, DAP could be used to produce 3D data on a national scale at little or no additional cost.

DAP and associated pCHM are subject to inaccuracies with specific spatio-temporal patterns which can thus induce additional intra-variability among large-scale surveys. They can be related with the weather condition and the sun position during the survey (Rahlf et al., 2017), the flight plan and the overlap between images (Zimmermann and Hoffmann, 2017), the terrain complexity as well as the characteristics of the studied forest itself (Goodbody et al., 2019). For example, DAP globally fails to reconstruct the canopy of deciduous forest under leaf-off conditions (Huang et al., 2019) but highly heterogeneous forest structure can also challenge the DAP 3D reconstruction, notably in relation with the fine-tuning of the reconstruction parameters (Ginzler and Hobi, 2015). Numerous studies (see Goodbody et al. (2019) for a complete review on the subject) have used DAP to describe forest structure. Most of these studies are using an area based approach (ABA) to characterize forest structure (timber volume, dominant height, basal area, etc.) of boreal forests (mainly from Canada and Northern Europe). In the context of area based forest inventory, Goodbody et al. (2019) found that “attribute predictions generated using DAP data in an ABA have been found to be of comparable accuracy to that of ALS data across a range of forest environments, although inventory attribute predictions made using ALS data are consistently more accurate”. From a practical point of view, DAP and pCHM can thus be used to timely update regional forest 3D structure as aerial images are generally acquired on a regular basis by national or regional mapping agencies. This interest is reinforced as countrywide ALS surveys providing accurate DTMs are occurring more

and more frequently throughout the world. Another major interest of using DAP approaches based on stereo-images acquired during regular national campaigns is to value potentially very dense time series which can cover time period which may cover periods prior to the acquisition of ALS data.

While the potential of using pCHM build with aerial images regularly acquired by national or regional mapping agencies seems pretty obvious, few studies have investigated the quality of such regional/countrywide pCHM, especially on the single tree scale. Evaluating the 3D accuracy of DAP derived from such regional/national aerial survey is nevertheless an essential topic as such surveys are generally not designed to produced high density 3D point clouds but only orthophotomosaics which typically require less overlap. In this context, Ginzler and Hobi (2015) re-used national aerial surveys to produce countrywide (41,285 km<sup>2</sup>) photogrammetric Digital Surface Model (DSM) and pCHM in Switzerland. They assessed the accuracy of the DSM with topographic field observations as well as the quality of the individual tree height estimates based on field measurements (3109 trees). While they achieved very good results in terms of 3D accuracy of the DSM (sub-metric accuracies), their results in terms of individual tree height estimates were of lower accuracy than those commonly found with ALS CHM ( $r^2 = 0.69$ ). On smaller spatial extent, Zimmermann and Hoffmann (2017) and Hirschmugl et al. (2007) achieved better tree height estimates than Ginzler and Hobi (2015) but on a smaller reference trees set (respectively 51 and 356 trees) even if the lack of harmonized accuracy metrics hampers real accuracy benchmarking. None of the pre-cited studies investigated the relationship between pCHM error at single tree level and the forest characteristics around the considered trees (e.g., stem density, volume, basal area, canopy roughness).

In this context, we propose to evaluate the accuracy of individual tree height estimates provided by pCHM build using aerial images acquired in the specific context of countrywide orthophoto survey protocols. To further ensure the replicability of the approach, the pCHM tree height estimates benchmarking only relied on public FI information and the photogrammetric protocol was based on low-cost and widely used photogrammetric software. Moreover, our study investigates the relationship between the pCHM tree height estimates based on the neighboring forest parameter provided by the FI program in an European temperate forest context.

## 2. Material and methods

### 2.1. Study site

The study site covers the southern region of Belgium, Wallonia (16,902 km<sup>2</sup>), representing ca. 55 % of Belgium’s area. Wallonia presents contrasted landscapes, with forest occupying one third of the study area (5546 km<sup>2</sup>). Broad-leaved forests are more frequent than needle-leaved forest (ca. 57 % VS 43 %). They are largely dominated by beech (*Fagus sylvatica*) and oaks (*Quercus robur* and *Q. petraea*) but other species such as birch (*Betula pendula*), maple (*Acer pseudoplatanus*), ash (*Fraxinus excelsior*), and hornbeam (*Carpinus betulus*) are also regularly found. Needle-leaved forests are largely composed of spruce (*Picea abies*) and Douglas fir (*Pseudotsuga menziesii*) and to a lesser extent, larches (*Larix* sp.) and pines (*Pinus sylvestris* and *P. nigra*). The evergreen stands are mostly managed as even-aged stands and harvested by the means of clear-cuts (Alderweireld et al., 2015).

### 2.2. Aerial surveys

The regional orthophoto surveys in the study area are achieved by private operators on a regular basis, notably for the sake of controls related to European Union common agricultural policy. They were initially acquired on a triennial basis and since 2015, on an annual basis. The timetable of the regional surveys is driven by the objectives stated

**Table 1**  
Essential aerial survey parameters of regional orthophoto coverage.

Survey reference	Images	GSD (m)	Start	End
2006	4532	0.5	10/06/2006	22/04/2007
2009	7070	0.25	23/05/2009	7/07/2010
2012	6501	0.25	14/05/2012	8/07/2013
2015	8208	0.25	9/04/2015	17/06/2015
2016	8358	0.25	10/06/2016	1/11/2016

above and typically ranges from April to October (Table 1). Such timetable can indeed lead to the acquisition of aerial images of deciduous forest in leaf-off condition. Since the 2009 survey, the targeted Ground Sampling Distance (GSD) is 0.25 m in order to allow the photointerpretation of fine landscape features. The entire time series was acquired using Vexcel UltraCam Imaging Sensors (<https://www.vexcel-imaging.com/>) based on flight plan using 60 % along-track and 30 % across-track overlaps. Such large frame sensors present low lens distortion and provide a multispectral imagery covering the Red, Blue, Green and Near-Infrared spectral ranges.

We also used a regional LiDAR survey performed from 12 December 2012 to 09 March 2014. This LiDAR survey was used as a Digital Terrain Model (1 m GSD) to compute the pCHMs (photo. DSMs - ALS DTM) as well an ALS CHM (1 m GSD, ALS DSM - ALS DTM) to benchmark the 5 pCHMs in terms of single tree height estimates.

### 2.3. Regional digital surface model

#### 2.3.1. Photogrammetric reconstruction

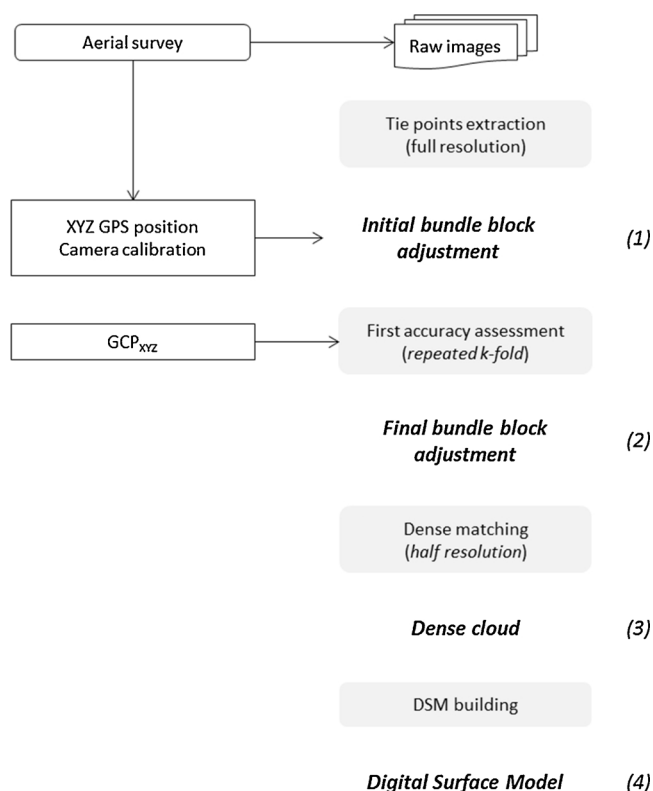
We used Agisoft Metashape 1.5.4 in network mode for all the photogrammetric reconstruction steps synthesized in Fig. 1. Agisoft is one of the most used photogrammetric packages using a multiview matching strategy (Smith et al., 2016). It also allows to handle large

images (200 Mpx and more) generated by large frame sensors like the UltraCam in an easy to set up network processing interface. We choose this software for its relatively user friendly GUI as well as its rather low cost (ca. 549 \$ for educational license and 3500 \$ for commercial license) compared to other state-of-art photogrammetric package like Trimble Inpho or Imagine Photogrammetry (LPS). These characteristics will ease the reproducibility of the methodology.

We set up a processing network of 3–5 (depending on the resources available) computers equipped with GPU processing (Nvidia GTX) and 64 Go RAM. The very same photogrammetric protocol was applied to process the raw images of the different regional orthophoto coverages. Based on the GNSS positions (metric coordinates system “Lambert 72”, EPSG: 31370) and the camera calibration information delivered by the service provider, we realized the tie point extraction in full resolution using the “High” accuracy parameter, “Key points limit” and “Tie point limit” set to 40,000 and 4000 respectively. To avoid overfitting, we followed the recommendations of James et al. (2017) and used a rather conservative lens calibration strategy. The following lens calibration parameters remained fixed: b1b2 (affinity and skew transformation coefficients), k4 and p3/p4 (additional tangential and radial distortion coefficients). This lens calibration strategy was pursued during the entire photogrammetric processing. This first alignment process resulted in a first 3D reconstruction (sparse point cloud) based on an initial bundle block adjustment (BA) as highlighted in Fig. 1-1.

Based on this initial result, ground control points (GCP) were easily located on raw images thanks to the pre-positioning performed by the software. Two types of GCP were used to ensure and evaluate the quality of the photogrammetric reconstruction. A first set of GCP is based on a set of GCP network installed by the service provider who produced the orthophoto coverage for the 2012 survey. This network is made of 89 black and white circular marks (0.6 m radius) on the ground which can be easily located on the aerial images. All these points were accurately georeferenced on the ground using precision GNSS (Fig. 3-I). As this network was not available for the entire time series (2006 and 2009 surveys), we used a dense network (1088 units, Fig. 3-II) of reference ground marked points provided by the National Geographic Institute which consists of various particular points which can be seen on aerial images and have precisely been georeferenced on the ground with precision GNSS (pedestrian crossing, change in road color, ...). The total GCP network represents an important reference dataset covering the entire study area (Fig. 3-I and -II).

The accuracy assessment process is based on a cross-validation using repeated k-fold technique ( $k = 5$ , repetition = 50) implemented in Agisoft Metashape through python scripting. For each of the 50 iterations, the GCP dataset is randomly divided into five folds of GCP and five BA processes are successively run (Fig. 2). Each BA process is run based on a set of GCP from one fold as checkpoint (not used in the process, i.e. test set), the other GCP (associated to the 4 other folds) being used as control points (to constrain the BA process, i.e. training set). The XYZ errors associated with the GCP from the test fold are saved and another BA is run, using GCP from one other fold as checkpoints. Once all the GCP's from the k folds have been successively used as checkpoints (and thus as independent test set), the entire process is repeated over 50 times to ensure the robustness of the cross-validation. Indeed, all the GCP of the network are used to assess the 3D accuracy of the 3D reconstruction with 50 different neighboring conditions. As the accuracy of the 3D model is subsequently evaluated 50 times for each GCP, the XYZ error values were aggregated by mean. The quality of the photogrammetric DSMs was finally assessed through box-and-whisker plots as they allow to investigating the accuracy (i.e. mean/median error) and the precision (i.e. the deviation of error) as promoted in the guidelines proposed by James et al. (2019). The evenly spatial distribution and the high density of the GCP network (1 GCP / 15 km<sup>2</sup>) allow avoiding the sampling of a test set of checkpoints within the GCP network and subsequently testing the entire network of ground control points. Once the accuracy assessment has been completed, all the GCP



**Fig. 1.** Main steps of the photogrammetric workflow implemented in Agisoft Metashape. Data/Input are represented in solid white box, processes are in grey boxes and results are bolded, italicized and numbered from (1) to (4).

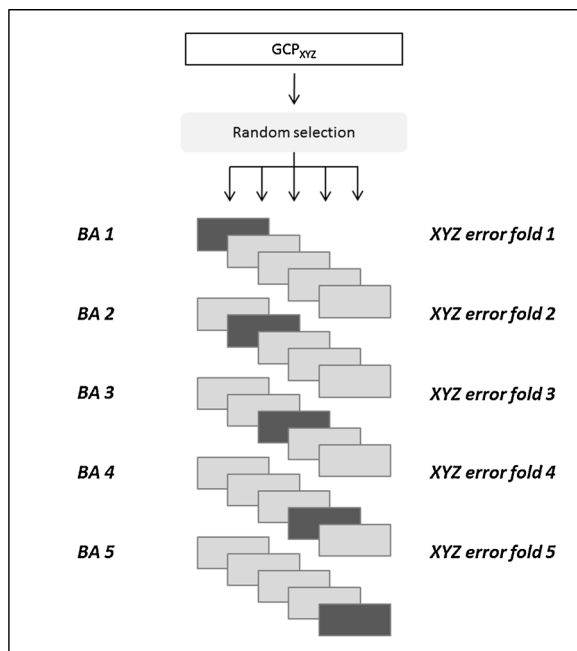


Fig. 2. K-fold process applied to assess the 3D accuracy associated with the GCP set. GCP from the light grey folds are used as control points (training set), GCP from dark greyed fold are use as checkpoints (test set). This process was repeated 50 times with error being aggregated by mean.

were used to run the final BA process (Figs. 1,2) with the GCP accuracy set to 0.01 m in the Agisoft interface.

The dense matching process was run using aggregated images (aggregation factor of 2, half resolution) as a compromise between spatial resolution and computing time. The “Aggressive” depth filtering strategy was selected to limit the noise in the dense cloud. The final output is a DSM (“Interpolation” enabled) which results in 5 regional DSM in raster format (Figs. 1–4, 1 m GSD for the 2006 and 0.5 m for the other).

## 2.4. Regional photo Canopy Height Model (pCHM)

### 2.4.1. pCHM Processing

The regional photogrammetric DSMs were combined with a regional ALS Digital Terrain Model (photogrammetric DSM - ALS DTM) resampled according to the resolution of the DSMs. As the ALS survey occurred from 12 December 2012 to 09 March 2014 (see 2.2 section), we considered the topography as unchanged during the entire study period. As our study is dedicated to trees located inside forest landscapes, this assumption is reasonable considering the low erosion rate in forested landscapes as well as the infrequency in the study area of catastrophic events (e.g. landslide or earthquakes).

### 2.4.2. Accuracy assessment of tree height estimates from pCHM

A selection of field reference plots from the regional FI program was performed using temporal and spatial criteria. The FI plots collect various parameters such as tree height, diameter at breast height (DBH), tree species, health condition, etc. The measurements of tree height were performed with a vertex ultrasound instrument. Measured trees are spatially located using azimuth and distance relative to the plot center which is georeferenced with off-the-shelf GNSS receivers. In terms of absolute positioning accuracy, a study conducted in a similar context in France (Monnet and Mermin, 2014) shows that such GNSS gives a plot positioning accuracy of 9 m ( $\pm 8.7$  m). The field sampling is designed to cover the study area on a yearly basis. The ongoing inventory (second cycle) is a single-phase, non-stratified inventory using a systematic sampling design based on plots located at the intersections

of a 1,000 m (east-west)  $\times$  500 m (north-south) grid with 11,000 sampling plots located in the forest. Each year 10 % of all plots are assessed. They are selected on a systematic basis to be evenly distributed throughout the region. Sampling plots is composed of concentric circular plots with radius from 4.5 m to 18 m depending of the DBH class of the trees (Alderweireld et al., 2016). More information about the Walloon FI protocol can be found online (<http://iprfw.spw.wallonie.be>).

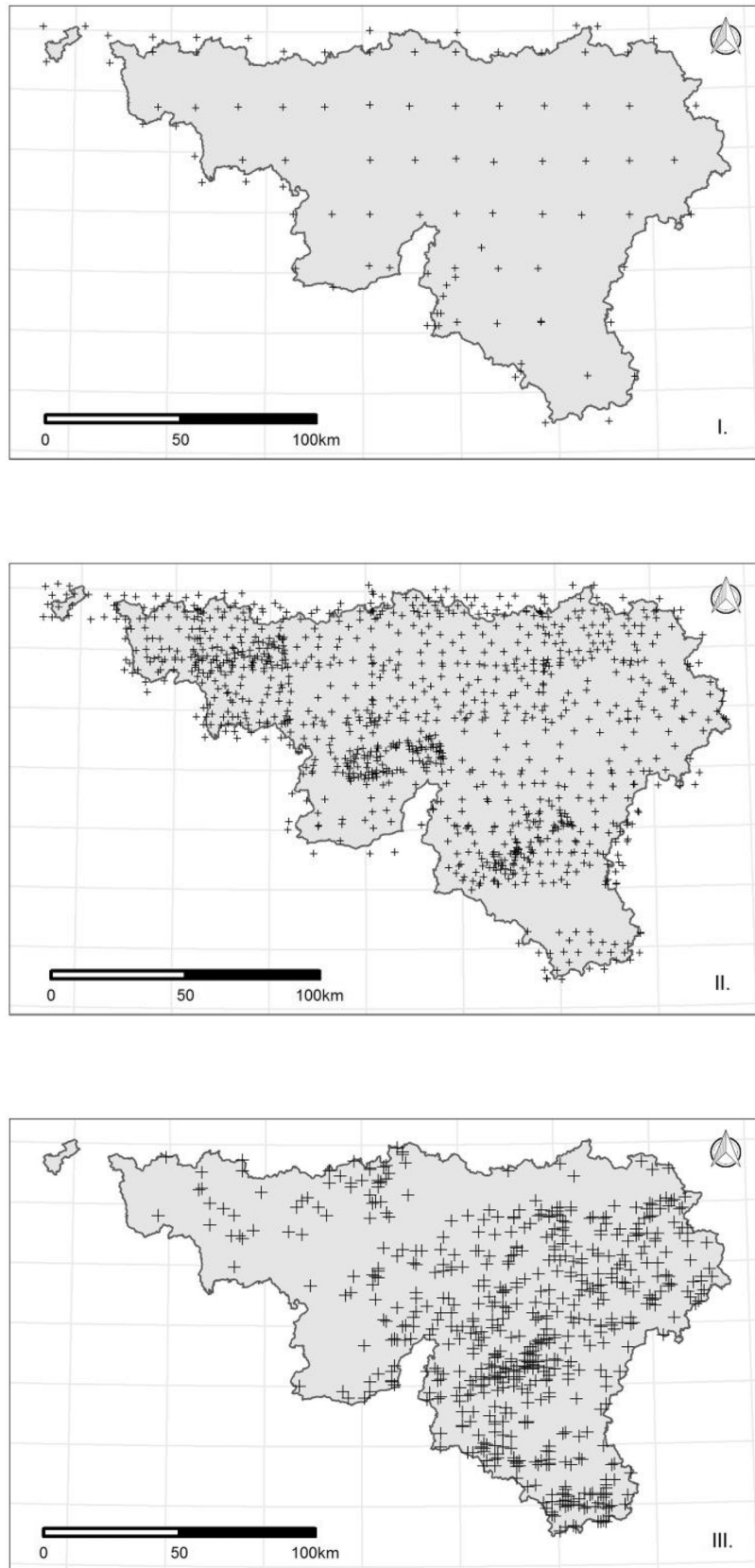
For every aerial survey, we selected field plots which were measured in the same vegetative year (considering the growing cycle from April to October) in order to minimize errors linked to tree growth and tree removal. The relative position of the individual trees was converted to absolute ones based on the GNSS XY position of the plot center. As the plot centers are located using low-quality GNSS receivers, relocation of the field plot was mandatory and performed in QGIS 3.0 software (QGIS Delopment Team, 2020) by a trained operator. Using reference GIS layers (orthophoto based on photo. DSM and pCHM time series), the operator looked for the best XY shift and applied it to the entire trees of the FI plot. As the tree XY positions are relative to the stem position (at breast height) and not to tree tops, we used the method developed by Eysn et al. (2015) to refine the individual trees location. This processing step also allows identifying trees from the upper canopy envelope as this information is not recorded during the field measurements of the FI. We performed FI trees XY position and height matching with local maxima detected in the associated pCHM by the `tree_detection()` function (lmf algorithm, adaptive moving windows based on tree height) of the `lidR` R package (Roussel and Auty, 2019). This results in a database of 1850 reference individual trees (Table 2) from 489 FI plots presenting an evenly spatial distribution in the study area. To avoid 3D reconstruction issues linked to (partial) leaf-off conditions, FI plots were selected only when they were in leaf-on condition during the associated aerial survey. In even-aged forests (mainly spruce and Douglas fir), the field survey of the tree height is limited to few individuals in order to compute the dominant height. As the evergreen forests are mainly managed as even-aged stands, they occur in a rather low proportion in the reference tree database as compared to deciduous trees. We performed the same matching between field measured tree heights from FI plots and tree height estimates extracted from the ALS CHM. This database was composed of 1579 trees from 260 FI plots (1144 deciduous, 435 evergreen). The Fig. 3-III represents the FI plots network used in this study.

In order to test the reliability of tree height information provided by pCHM, we performed linear modelling between field measured tree height (from the reference tree database) and tree height estimates from local maxima of the 5 different pCHM's. We applied a similar method with ALS reference dataset to benchmark tree estimates provided by the pCHM with a reference tree height remote sensing data source.

### 2.4.3. Drivers of the pCHM tree height estimates error

To investigate the robustness of the pCHM tree height estimates, we compared the impact of various parameters suspected to have an impact on the 3D reconstruction uncertainties or the tree height estimate itself (see Table 3). Some parameters are assessed at the scale of the individual trees, others at the forest inventory plot scale. The mean solar angle of the aerial images is a good proxy for the light conditions during the surveys. Lower values can be associated to more important cast shadowing and higher reconstruction uncertainties. The time difference between the aerial images could also highlight artificial heterogeneity among aerial images which can hamper the photogrammetric 3D reconstruction. The number of overlapping images used for the photogrammetric reconstruction is in theory positively linked to the quality of the 3D reconstruction. As the 60 % along-tracks and 30 % across-track overlap scheme induces varying image overlap conditions, the number of images used to reconstruct the forest canopy of the FI plot is an interesting parameter. The uncertainties of the 3D photogrammetric reconstruction of tree canopy can also be linked to the





**Fig. 3.** Field reference data used in the different accuracy assessments of the study: I. black and white circular marks GCP (89), II. GCP from reference marked points provided by the National Geographic Institute (1088), III. forest inventory plots (610) used to complete an individual tree height reference database.

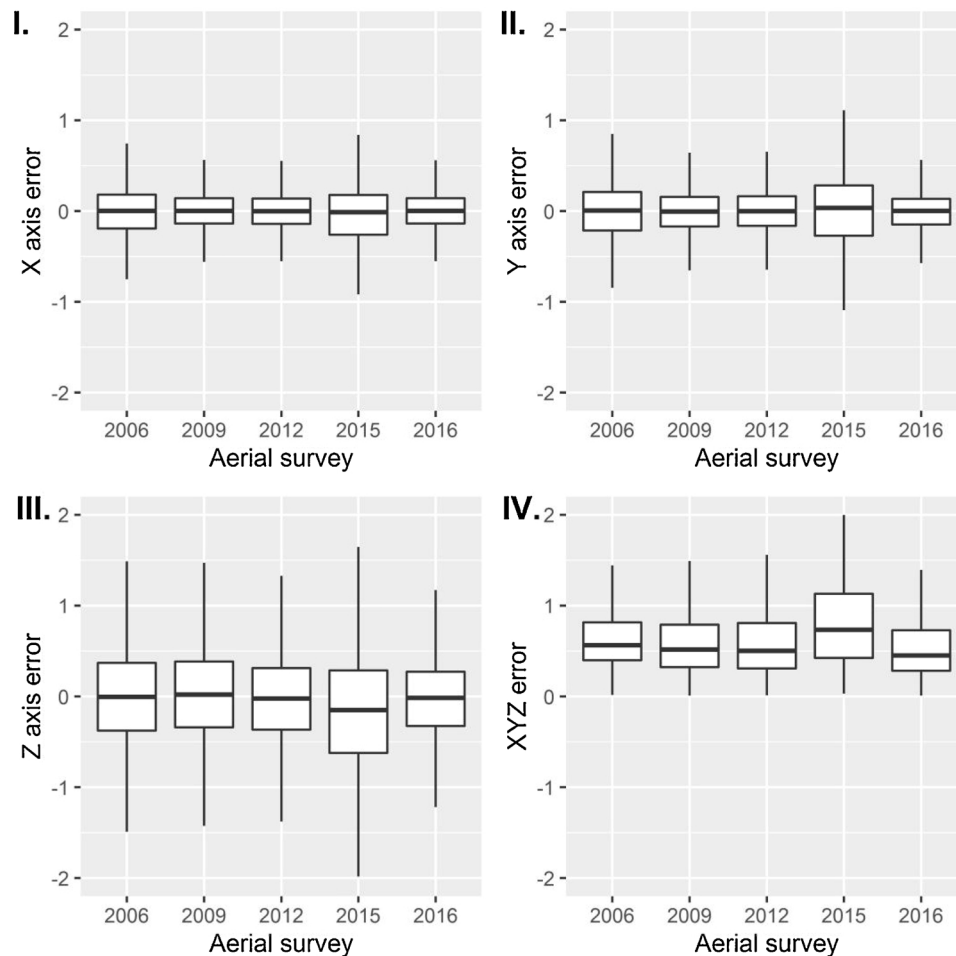


Fig. 4. Boxplot of the X, Y, Z and XYZ error resulting from the cross validation process. The XYZ error is the root mean square error of the 3 error components.

Table 2

Reference tree dataset used to assess the accuracy of tree height estimates based on Pchm.

Reference year (aerial survey)	Reference tree		
	Total	Evergreen	Deciduous
2006	95	23	72
2009	380	63	317
2012	510	185	325
2015	246	152	94
2016	619	174	445
<b>Total</b>	<b>1850</b>	<b>597</b>	<b>1253</b>

characteristic of the tree itself as well as its environment. The forest species and evergreenness were investigated as well as forest structure. Forest structure was here considered in terms of stem densities, canopy roughness and basal area within the FI plot. The relative DBH allows addressing the size of the considered tree in relation with the size of the biggest trees in the FI plot (i.e. proxy of the social status). Lastly, the terrain slope and altitude is also investigated as they can have a significant impact on the 3D reconstruction but also on the accuracy of the ALS DTM itself.

To evaluate the significance of the linear relationship between the selected parameters and the tree height absolute differences ( $\text{abs}(\text{field tree height} - \text{pCHM tree height})$ ), we used one-way analysis of variance, (ANOVA) for qualitative factors, and linear regressions for quantitative factors.

We ran a best subset regression approach to build a multivariate

linear model with the variables previously highlighted using the *regsubsets* tools from the *leaps* package in R (Miller, 2017). We used best subsets regression to fit all potential models of pCHM tree height estimate absolute error in order to highlight the best combination of predictors (using bayesian information criterion, BIC)

Finally, we ran a second best subsets regression to test the potential of the highlighted parameters from Table 3 to improve the tree height estimates with pCHM's data (using BIC).

### 3. Results

#### 3.1. Accuracy assessment

The cross-validation process of the photogrammetric reconstruction highlights very low mean X, Y and Z error values associated with the 3D model of the aerial surveys (Fig. 4-I., II., III.). The XYZ error (Fig. 4-IV.) which is the root mean square of the X, Y and Z error is quite higher (ca. 0.7 m) but remains acceptable for all the surveys. It is worth mentioning that such low error values are associated to the 3D reconstruction of simple surfaces located in a homogeneous topography (mostly roads). The 3D reconstruction uncertainties are expected to be higher when the algorithms have to deal with complex surfaces like tree canopies.

The accuracy assessment of the tree height models highlights that the pCHM tree height estimates agreed well with the field tree height estimates (Fig. 5). The  $r^2$  values ranges from 0.84 to 0.88 with root mean square error (RMSE) values ranging from 1.91 to 2.08 m. A global model fitted regardless the aerial survey (not plotted in Fig. 5) on the pCHM and the FI tree height estimates reached similar performance with  $r^2$  value of 0.87 and a RMSE of 2.01 m. The quality of the pCHM

**Table 3**

Parameters and associated explanatory variables used to assess the robustness of tree height from pCHM. The relative diameter is the ratio of the DBH of tree ( $DBH_{tree}$ ) and the mean DBH of the 100 biggest trees / acre (dominant DBH,  $DBH_{dominant}$ ) for the FI plot.

Parameter	Symbol	Explanatory variable	Rationale	Scale	Type of parameter
Sun angle during aerial image survey	$Sun_{angle}$	Mean sun azimuth of aerial images overlapping (angular degree)	Low solar angle induces cast shadow	FI plot	Image survey
Overlapping images	$Overlap_{Im.}$	Number of images overlapping	Higher overlaps improves 3D reconstruction quality	FI plot	Image survey
Time difference	$Time_{dif}$	Max time difference between the survey of the aerial images (day)	Noise induced by varying phenological states	FI plot	Image survey
Aerial survey	$Ref_{aerial}$	Reference year of the associated pCHM	Test differences among aerial surveys	FI plot	Image survey
Basal area	$Basal_{area}$	Basal area ( $m^2/Ha$ )	Forest structure is linked to 3D reconstruction uncertainty	FI plot	Forest
Stem density	$Stem_{dens}$	Number of stem by hectare		FI plot	Forest
Canopy roughness	$Canopy_{rough.}$	Variation Coefficient of associated pCHM (%)		FI plot	Forest
Stem diameter at breast height	$DBH$	DBH (cm)	Impact of tree size or species characteristics	Tree	Forest
Relative diameter	$DBH_{rel}$	$\frac{DBH_{tree}}{DBH_{dominant}}$	Trees (understory or with lower leaf amount) are unlikely to be reconstructed in pCHM	Tree / FI plot	Forest
Tree species	$Species_{tree}$	Tree species		Tree	Forest
Evergreenness	$Evergreen$	Deciduousness/Evergreenness		Tree	Forest
Altitude	$Altitude$	Mean ALS DTM altitude	Impact of ecological/geographical context	FI plot	Topo.
Slope	$Slope$	Mean ALS DTM slope (%)	Impact of slope	FI plot	Topo.

tree height linear models is in line with the quality reached by the ALS CHM using the same approach ( $r^2 = 0.86$ ;  $RMSE = 1.96$  m). The Table 4 gathers the results of the same modelling approach considering the deciduous and the evergreen species separately. Compared to deciduous species, the  $r^2$  of the models fitted with evergreen species are higher (from 0.83 to 0.95) and the associated RMSE present lower values (from 1.4 to 1.7 m).

Our results also highlight a clear underestimation of the tree height by pCHM. The same trend is observed to a lesser extent for tree height based on ALS CHM. The mean tree height estimate error (FI tree height - pCHM tree height) ranges from 1.66 to 2.25 m for the pCHM estimates and 0.54 m for the ALS CHM. The mean tree height estimate error is higher for the evergreen species as it ranges from 2.5 to 3 m while it ranges from 0.92 to 2.02 m for deciduous species. The same trend can be observed in the ALS models but again with lower mean error values (< 1 m).

### 3.2. Drivers of the pCHM tree height estimates error

Among the 13 potential parameters listed in Table 3, our analysis highlighted 8 variables which present a significant statistical link with the absolute error of the pCHM height estimates (Table 5). Except the basal area and the number of trees in the FI plots, all the forest parameters were selected as well as the topographic parameters (slope and altitude). In terms of correlation, the slope is the only parameter which presents a negative correlation coefficient with the pCHM absolute error.

The reference year of the aerial survey is the only image parameter which was highlighted by our analysis. As the number of levels in the factor is rather low for this variable, we ran a Tukey Honest Significant Differences implemented in the *TukeyHSD* function in the R basic package. This test highlighted that only the observations from the aerial surveys 2015 and 2016 were significantly different (p-value = 0.011).

Within the set of variables which were proved to have a significant statistical relationship with the pCHM tree height absolute error, we removed the reference year and the tree species factorial variables before running the best subset regression process. This choice was made in order to ease the interpretation (the  $Species_{tree}$  factor presents 29 levels in our dataset) and the replication of the fitted pCHM error model. Indeed, the aerial survey reference gathers a bunch of environmental parameters at the time of the flight survey (lights conditions, phenology ...) with a rather low interest for understanding the drivers of the pCHM tree height estimates error.

The best subsets regression model selected following the BIC a

model with 2 variables: the DBH and the evergreenness factor to predict pCHM tree height estimate error. This model presents a rather low  $r^2$  score (0.10) and a RMSE of 1.3 m.

Finally, we used the same initial set of variables used to fit the pCHM tree height estimate error model to evaluate their potential income in terms of accuracy improvement of a global model linking the tree height estimates provided with pCHM data (all pCHM used) and the FI tree height estimates. The best subsets regression model selected (using BIC) a model with 4 variables to predict the field measured tree height: the pCHM tree height, the DBH, the evergreenness factor and the terrain slope. This model is significantly different (ANOVA test, p-value < 0.001) of the linear model linking pCHM tree height and field measured tree height. It presents a slightly higher  $r^2$  score (0.90 VS 0.87) and a smaller RMSE (1.78 VS 2.01 m). Therefore, the use of these variables in a multiple linear model improved the tree height estimate based on pCHM.

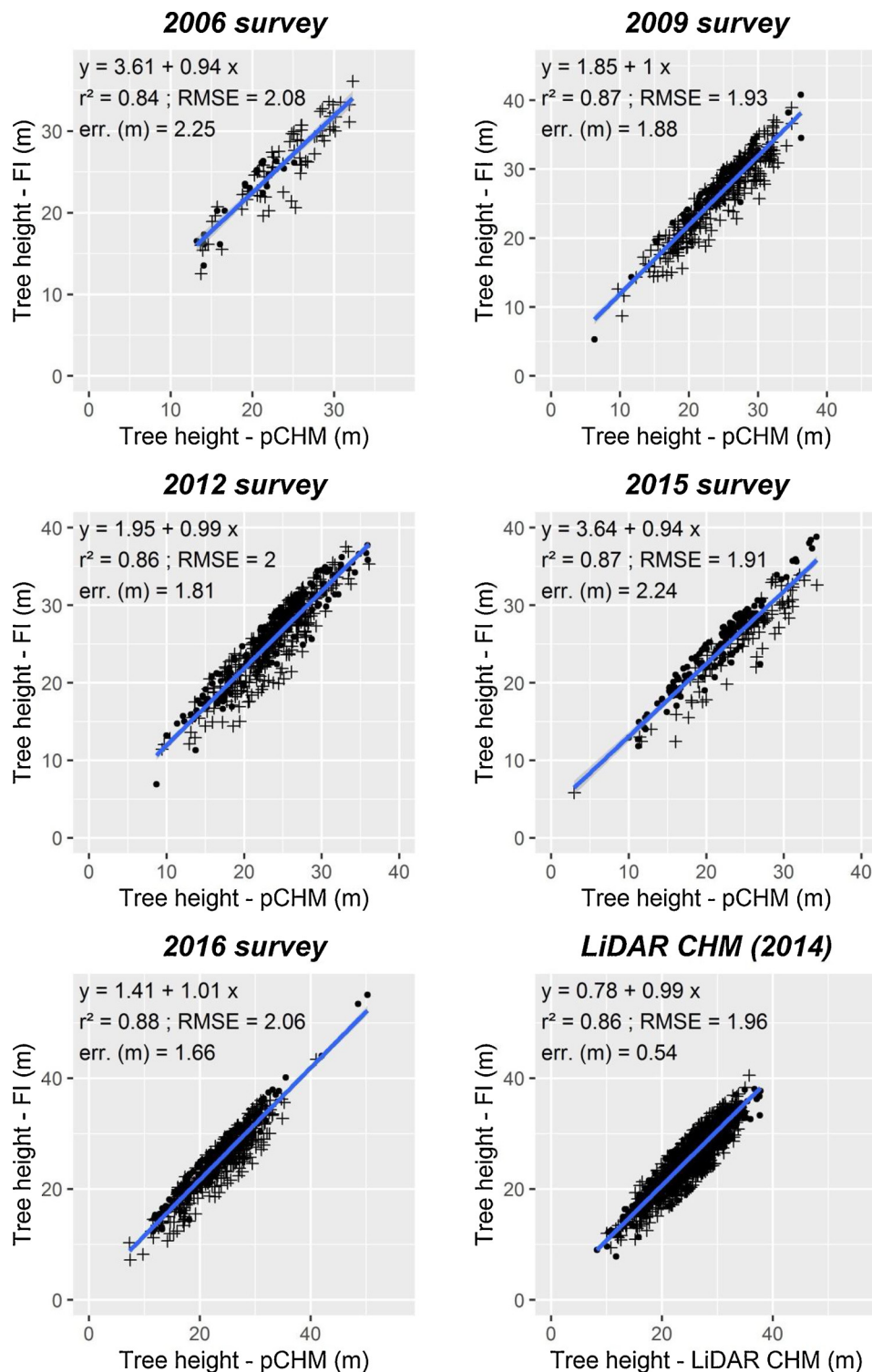
## 4. Discussion

### 4.1. Accuracy of tree height estimates with pCHM

The good agreement between the pCHM and field tree height estimates was clearly highlighted by the fitted linear models. They reached similar performance than ALS tree height estimates model. Globally, pCHM and ALS CHM underestimate the field measured tree height estimate (see Table 4). This was commonly found in literature by various authors like Heurich et al. (2004). Nevertheless, the ALS tree height estimate remains more accurate with mean signed error (field height - CHM height) being submetric (0.54 m for evergreen and deciduous species) while pCHM mean signed error being more than three times higher (1.85 m for all pCHM, evergreen and deciduous species).

While the mean difference between pCHM and field tree height estimates is more important for evergreen species than for deciduous ones, the performance of the model fitted with evergreen tree species is better with  $r^2$  values above 0.9 and model RMSE below 2 m. On one hand, the larger difference between pCHM and field tree height estimates for evergreen species can be associated to their higher mean height in the study area. On the other hand, the better model performance is also probably related to their simpler canopy structure. These results are in line with a lot of studies having compared the single tree height modeling with CHM (pCHM or ALS CHM) as Ginzler and Hobi (2015) for a pCHM case study.

It is worth noting that the 2006 survey presents similar results but with slightly lower model performance and higher mean error values.



**Fig. 5.** Biplots of tree height estimates from pCHM's and ALS CHM in comparison with FI tree height estimates. Deciduous and evergreen trees are marked using “+” and “.” symbols respectively. The mean error (err.) is computed from the difference between the reference tree height (from FI) and the tree height estimates (provided by pCHM or ALS CHM).

These results are probably directly linked to the lower spatial resolution of the pCHM (1 m GSD) even if our study design does not permit to further proof it.

Our results are in line with those obtained with pCHM approaches at a smaller study area extents by Zimmermann and Hoffmann (2017) or Hirschmugl et al. (2007) even if the lack of harmonized accuracy metrics hampers real accuracy benchmarking. The most similar case

studies found in literature is from Ginzler and Hobi (2015) who fitted with pCHM a tree height estimate model based on 3109 field measured trees with  $r^2$  of 0.68. Our slightly better results in terms of accuracy/performance can be linked to the geographical context (mountainous complex landscapes VS lowlands / low mountain landscapes) and the tree top position extraction algorithm (fixed buffer around ground GNSS position VS matched position with local maxima) or even the



**Table 4**  
Tree height estimates with pCHM and ALS CHM compared to tree estimates from FI.

Aerial survey	Evergreen			Deciduous		
	r <sup>2</sup>	RMSE (residuals)	Mean error (y-x, m)	r <sup>2</sup>	RMSE (residuals)	Mean error (y-x, m)
2006	0.83	1.68	3	0.83	2.17	2.02
2009	0.92	1.67	2.92	0.87	1.92	1.68
2012	0.91	1.72	2.52	0.83	2.03	1.4
ALS CHM	0.92	1.6	0.6	0.82	2.07	0.52
2015	0.93	1.43	3.05	0.88	1.92	0.92
2016	0.95	1.51	2.76	0.86	2.08	1.23
All photo surveys	0.93	1.59	2.78	0.87	2.01	1.85

**Table 5**

Parameters and associated explanatory variables used to assess the robustness of tree height from pCHM. For linear model, AH0 (acceptation of null hypothesis) stands for no relationship among the variables and for ANOVA models, AH0 implies equality of means between the groups.

Symbol	Model	Results DAP
<i>Sun<sub>angle</sub></i>	Linear regression	AH0 (p = 0.65)
<i>Overlap<sub>lm</sub></i>	Linear regression	AH0 (p = 0.12)
<i>Time<sub>diff</sub></i>	Linear regression	AH0 (p = 0.38)
<i>Ref<sub>aerial</sub></i>	ANOVA	<b>RH0 (p = 0.004)</b>
<i>Basal<sub>area</sub></i>	Linear regression	AH0 (p = 0.11)
<i>Stem<sub>dens</sub></i>	Linear regression	AH0 (p = 0.55)
<i>Canopy<sub>rough</sub></i>	Linear regression	<b>RH0 (p = 0.020; r = 0.05)</b>
<i>DBH<sub>trunk</sub></i>	Linear regression	<b>RH0 (p &lt; 0.001; r = 0.09)</b>
<i>DBH<sub>rel</sub></i>	Linear regression	<b>RH0 (p &lt; 0.001; r = 0.13)</b>
<i>Species<sub>tree</sub></i>	ANOVA	<b>RH0 (p &lt; 0.001)</b>
<i>Evergreen</i>	ANOVA	<b>RH0 (p &lt; 0.001)</b>
<i>Altitude</i>	Linear regression	<b>RH0 (p &lt; 0.001; r = 0.11)</b>
<i>Slope</i>	Linear regression	<b>RH0 (p &lt; 0.001; r = -0.08)</b>

image matching strategy (stereo matching VS multiview matching).

#### 4.2. Drivers of the pCHM tree height estimates error

Our results in Table 5 highlight the significant impact of all the forest parameters except the basal area and the number of trees in the FI plots. This draws attention on a subject poorly addressed in literature: the relationship between forest structure and DAP products quality at the single tree scale. If the impact of leaf abundance is well addressed in literature (see Huang et al. (2019) for a recent case study), our results in Table 5 draw attention on parameters which should be addressed by researchers: the canopy roughness, the tree size (both absolute and relative to its neighbors), the tree species, the deciduousness/evergreenness as well as the topography (slope and altitude). In our results, all of the parameters except the slope are positively correlated with the absolute pCHM tree height estimate error. These results could be synthesized as the bigger the tree is, the bigger the error of its pCHM height estimate is. The positive correlation between the canopy roughness (assessed here through the pCHM coefficient of variation in the FI plot) can be interpreted by the lower ability of DAP to model high slope variation, especially when considering the rather low overlap of our aerial images dataset (60 % along-track, 30 % across-track) as suggested by Hirschmugl et al. (2007). The altitude is generally considered as a very good proxy of the ecological gradient in various studies in the study area (Brognia et al., 2018; Duffrene and Legendre, 1991; Georges et al., 2019). Beside the link with an ecological gradient, the positive correlation with the absolute pCHM height estimate error can partially be linked to the tendency of evergreen stands to be located in higher altitude while having a higher height. The negative correlation between

the absolute pCHM height estimate error and the terrain slope is quite counterintuitive as CHMs tend to overestimate the actual tree height in steep slope areas (Khosravipour et al., 2015). This overestimation could thus partially counter the general trend to underestimation by pCHM previously highlighted. Subsequently, the surprisingly negative correlation is interpreted as a compensation effect.

Among the variables related to the image acquisition, only the reference of the aerial survey was highlighted by our analysis. The absence of impact of the sun light condition during the survey can be related to the rather strict conditions asked to the service provider. Our analysis focused on tree tops from the upper canopy layer, the sun light condition (and associated cast shadows) as well as the images overlap are expected to be of higher importance for studies dealing with canopy gaps for example (Hirschmugl et al., 2007) or when working on lower canopy attributes.

Among the parameters underlined in this first analysis, the best subsets regression highlighted the DBH and the evergreenness factor as the best predictors of the absolute pCHM tree height estimate error. This result highlights some interesting potential drivers of the pCHM tree height estimate error but it also highlights that a significant part of its variability was not addressed with these set of parameters. Nevertheless, the use of the same initial set of variables used to fit a model predicting the field measured tree height produced interesting results. The use of these additional variables allows to significantly improving the tree height field measurement model (ANOVA test, p-value < 0.001) in terms of r<sup>2</sup> and RMSE.

In our study, we considered the field measured tree height as the reference information for the benchmarking of the tree height estimate with the pCHM. Nevertheless, tree height estimates from the ground are both subject to instrumental and measurement errors. As the field height data were collected using ultrasound equipment which tends to have low instrumental errors (if properly maintained), the most important potential errors are suspected to occur in the measurement step itself. Rondeux (1999) highlighted that tree height measurement errors can be considered as random. They are linked to the shape of the tree and its position, the equipment set-up or even the field operator himself. More recently, Wang et al. (2019) highlighted that field measurements tend to overestimate the height of tall trees but also that this trend was more related to non-dominant individuals trees (co-dominant, intermediate, suppressed). Our study design did not allow the evaluation of the field measurement error among pCHM tree height estimate error. Nevertheless, the values of the slope parameter in the different fitted models was close to 1 for the linear models in Fig. 5. This result highlights that the differences between field and pCHM tree height measurements tend to remain relatively constant across the tree height range in our datasets.

## 5. Conclusions

Our results allow highlighting the good agreement of tree height estimates provided by pCHM using DAP with both field measured and ALS tree height data. In terms of tree height modeling, our pCHM approach reached similar results than the same modeling strategy applied to ALS tree height estimates. Our results highlight the interest of re-processing stereo-images acquired during regular national campaigns for orthophotomosaics layers production in order to produce regional pCHM. We tested it at a regional scale (ca. 17,000 km<sup>2</sup>) using 5 different aerial surveys and a large single tree and FI plots dataset (ca. 3000 trees from 600 FI plots). Our approach presents a great potential as it relies on publically and regularly acquired datasets (aerial images and FI data) and could be thus easily replicated in other countries to build dense time series of pCHM. These time series can cover time periods prior the ALS survey when the hypothesis of constancy of topography under forest cover can be realized.

Our study also identified some of the drivers of the pCHM tree height estimate error and found forest parameters and the terrain slope

to be of higher importance than image survey parameters like the variation of the overlap or the sunlight condition in our dataset. In combination with the pCHM tree height estimate; the terrain slope, the DBH and the evergreenness factor were used to fit a multivariate model predicting the field measured tree height. This model presented better performance than the model linking the pCHM estimates to the field tree height estimates in terms of  $r^2$  (0.90 VS 0.87) and RMSE (1.78 VS 2.01 m). As the integration of these environmental parameters is rather straightforward, these results could be further used to improve plot scale forest attributes prediction based on DAP and pCHM. Such aspects are poorly addressed in literature and further research should focus on how pCHM approaches could integrate them to improve forest characterization using DAP and pCHM.

Our promising results can be used to encourage the use of regional aerial orthophoto surveys archive to produce large scale quality tree height data at very low additional costs, notably in the context of updating national forest inventory programs.

### CRedit authorship contribution statement

**Adrien Michez:** Conceptualization, Methodology, Investigation, Formal analysis, Writing - original draft, Writing - review & editing. **Leo Huylenbroeck:** Conceptualization, Methodology, Writing - original draft, Writing - review & editing. **Corentin Bolyn:** Conceptualization, Methodology, Writing - original draft, Writing - review & editing. **Nicolas Latte:** Conceptualization, Methodology, Writing - original draft, Writing - review & editing. **Sébastien Bauwens:** Conceptualization, Methodology, Writing - original draft, Writing - review & editing. **Philippe Lejeune:** Conceptualization, Methodology, Writing - original draft, Writing - review & editing.

### Declaration of Competing Interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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