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Article

Using Small-Footprint Discrete and Full-Waveform Airborne LiDAR Metrics to Estimate Total Biomass and Biomass Components in Subtropical Forests

Lin Cao^{1,2,*}, Nicholas C. Coops¹, Txomin Hermosilla¹, John Innes¹, Jinsong Dai² and Guanghui She²

- ¹ Department of Forest Resources Management, University of British Columbia, Vancouver, BC V6T 1Z4, Canada; E-Mails: Nicholas.Coops@ubc.ca (N.C.C.); txomin.hermosilla@live.forestry.ubc.ca (T.H.); john.innes@ubc.ca (J.I.)
- ² College of Forest Resources and Environment, Nanjing Forestry University, Nanjing 210037, China; E-Mails: Aaron-dai@163.com (J.D.); ghshe@njfu.edu.cn (G.S.)
- * Author to whom correspondence should be addressed; E-Mail: ginkgocao@gmail.com; Tel.: + 86-25-8542-7327; Fax: +86-25-8542-7327.

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Abstract: An accurate estimation of total biomass and its components is critical for understanding the carbon cycle in forest ecosystems. The objectives of this study were to explore the performances of forest canopy structure characterization from a single small-footprint Light Detection and Ranging (LiDAR) dataset using two different techniques focusing on (i) 3-D canopy structural information by discrete (XYZ) LiDAR metrics (DR-metrics), and (ii) the detailed geometric and radiometric information of the returned waveform by full-waveform LiDAR metrics (FW-metrics), and to evaluate the capacity of these metrics in predicting biomass and its components in subtropical forest ecosystems. This study was undertaken in a mixed subtropical forest in Yushan Mountain National Park, Jiangsu, China. LiDAR metrics derived from DR and FW LiDAR data were used alone, and in combination, in stepwise regression models to estimate total as well as above-ground, root, foliage, branch and trunk biomass. Overall, the results indicated that three sets of predictive models performed well across the different subtropical forest types (Adj- $R^2 = 0.42-0.93$, excluding foliage biomass). Forest type-specific models (Adj- $R^2 = 0.18-0.93$) were generally more accurate than the general model (Adj- $R^2 = 0.07-0.79$) with the most accurate results obtained for coniferous stands (Adj- $R^2 = 0.50-0.93$). In addition, LiDAR metrics related to vegetation heights were the strongest predictors of total biomass and its components. This research also illustrates the potential for the synergistic use of DR and FW LiDAR metrics to accurately assess biomass stocks in subtropical forests, which suggest significant potential in research and decision support in sustainable forest management, such as timber harvesting, biofuel characterization and fire hazard analyses.

Keywords: biomass; biomass components; discrete airborne LiDAR; full-waveform airborne LiDAR; subtropical forests

1. Introduction

As a primary reservoir of carbon dioxide (CO₂) in terrestrial ecosystems, forests play a key role in the global carbon cycle [1]. Globally, forest ecosystems contain approximately 80% of the world's aboveground and 40% of belowground carbon stocks [2]. The subtropical forests biome accounts for approximately a quarter of the area of China and are particularly important for improving regional ecological environment and maintaining global carbon balance [3]. Despite their importance, there is still considerable uncertainty about carbon budgets within these subtropical forests, despite several national-scale studies using historical forest inventory data [4]. In addition, the partitioned biomass components (*i.e.*, trunk, branch, foliage and root) also provide important information for forest management decisions such as the estimation of stem and branch biomass for biofuels calculations, as well as analyzing foliage biomass for studying forest growth and assessing crown biomass (*i.e.*, branch and foliage biomass) for predicting fire hazard [5,6].

Remote sensing techniques can provide quantitative spatial explicit information and "wall-to-wall" observations for carbon stock mapping and monitoring [7]. However, since subtropical forests are typically structurally-complex and carbon-dense ecosystems, sensors (such as Landsat and shorter waveform RADAR, Radio Detection and Ranging) tend to saturate which inhibits reliable forest carbon stock estimates in these regions [8]. In addition, optical sensors can only provide limited information of the vertical structure of the forests [9]. Light Detection and Ranging (LiDAR) is an active remote sensing laser technology capable of providing detailed, spatially explicit, three-dimensional information on vegetation structure [10]. A large number of studies have demonstrated the potential of LiDAR to accurately estimate biophysical and structural properties over a wide range of forest types [11].

Over the past decades, many conventional airborne LiDAR systems produce small-footprint discrete data (system points) [12]. These systems record multi-returns ($n \le 5$) per transmitted pulse with each return representing the 3D position and intensity of the reflected light corresponding to the surfaces where the light has been reflected [13]. Discrete data can also be derived from the LiDAR waveforms (waveform points), which provide a denser point cloud in contrast to conventional systems [14]. However, research has indicated that the difference between the system *versus* waveform points for estimating canopy height is negligible, as the additional points (from waveform points) mainly describe the internal crown structure and the low vegetation stratum, and as a result the DTM and CHM-based heights are not significantly improved [15]. These discrete data-based approaches have been successfully used to describe a wide range of forest characteristics [16]. For instance, airborne LiDAR estimated tree heights were found to be of similar or better accuracy than corresponding field-based measurements [17].

Additional attributes, such as leaf area index [18], canopy volume [19] and biomass [20,21], are also well characterized with discrete LiDAR data at both the individual-tree and plot scale [22].

Due to limitations in the electronics of many conventional airborne LiDAR systems, only surfaces that are sufficiently spaced apart can be distinguished into separate returns [13]. Recently, small-footprint full-waveform LiDAR systems have become available commercially; these systems provide new opportunities for forestry studies [23]. These full-waveform systems digitize and record the entire backscattered signal of each emitted pulse, and allow the recording of detailed geometric and physical properties of intercepted objects [24]. The analysis of full-waveform data has improved height estimations [25], enhanced point extraction [26] and additional target information [15]. This extended return information has been successfully applied to forestry applications, such as single tree detection [27], tree species classification [28,29] and the estimation of forest structure characteristics [30,31].

In this paper, we examine the relationship between forest biomass (*i.e.*, above-ground and total biomass) and its components (*i.e.*, foliage, branch, trunk and root biomass) with small-footprint discrete (DR) and full-waveform (FW) airborne LiDAR derived metrics in three typical subtropical forest types (*i.e.*, coniferous, broadleaved and mixed forests). In addition, we examine the estimation capability of DR and FW metrics based models for biomass estimation individually and in combination. Finally, the accuracy of the relationships is evaluated within each forest type by comparing biomass estimates with field measurements and characterizes the environments using additional topographic and vegetation conditions.

2. Materials and Methods

2.1. Study Site Description

Yushan Forest, a state-operated forest and national forest park, is located near the town of Changshu in Jiangsu province, southeast China (120 42'9.4"E, 31 40'4.1"N). It covers approximately 1103 ha, with an elevation range of approximately 20–261 m above sea level (Figure 1). This site is situated in the north-subtropical monsoon climatic region with an annual mean precipitation of 1062.5 mm; the highest monthly precipitation occurs in June (171 mm) and July (147 mm). The forest in Yushan belongs to the North-subtropical mixed secondary forest with three main forest types: coniferous-dominated, broad-leaved dominated and mixed forests [32]. The main conifers species include Masson pine (*Pinus massoniana* Lamb.) and Chinese fir (*Cunninghamia lanceolata* (Lamb.) Hook.) as the apex species, and a small percentage of Slash pine (*Pinus elliottii* Engelm.) and Japanese Blackbark Pine (*Pinus thunbergii* Parl.). The primary broad-leaved species are Sawtooth oak (*Quercus acutissima* Carruth.) and Chinese sweet gum (*Liquidambar formosana* Hance), mixed with some evergreen broad-leaved tree species belonging to the Fagaceae, Lauraceae and Theaceae.

2.2. Field Data

Using historical discrete return airborne LiDAR data (2007), a mean height and a cover layer at 30 m cell resolution were developed to be used as an initial stratification of the study area. The height and canopy layers were classified into five equal interval classes and in combination with the GIS-based forest inventory data (2012) to guide the selection of ground sample plot. A total of 65 square plots

 $(30 \times 30 \text{ m})$ were established within the study site, covering a range of species composition, age classes, and site indices. These plots were divided into three types based on species composition: (i) coniferous forest (n = 15, dominated by Masson pine and Chinese fir); (ii) broad-leaved forest (n = 18, dominated by Sawtooth oak and Chinese sweet gum); and (iii) mixed species forest (n = 32, a mixture of coniferous and broad-leaved species).

Figure 1. Yushan forest study site and the locations of the plots of three main forest types: (a) Coniferous dominated forest; (b) Broadleaved dominated forest; (c) Mixed forest. Pictures and hemispherical photographs of three typical forest stands are shown beside the map of research area.



Plot data were collected during the 2012 (June to August) and 2013 (August) growing seasons under leaf-on conditions. Plot corners were located using Trimble GeoXH6000 Handheld GPS units, and the high precision real-time differential signals were received from the Jiangsu Continuously Operating Reference Stations (JSCORS), resulting in submeter accuracy [33]. At each plot, species of all measured trees and the status of the tree (live or dead), along with the crown class (e.g., dominant or co-dominant) were recorded. For all live trees with a DBH > 5 cm, diameter, height, height to crown base, and crown width in both cardinal directions were measured. Small trees (DBH < 5 cm) and dead wood were also tallied for total stem number, but not used in biomass calculations. DBH was measured on all trees using a diameter tape. Heights of all trees were measured using a Vertex IV hypsometer. Crown widths were determined by measuring two crown radii, one being the major axis (to the tip of the outmost branch on the longest side of the crown) and the other being 90° (perpendicular) to the first axis.

Several plot-level forest variables were calculated based on the individual tree data, including basal area ($m^2 \cdot ha^{-1}$) and Lorey's height (*i.e.*, the basal area weighted height). Species-specific exponential allometric equations referenced from Feng *et al.* (1999) were used (Allometric equations developed from tree inventory data from local or nearby provinces were selected for this research) [34], with biomass (*i.e.*, total and above-ground biomass) and biomass components (*i.e.*, stem, root, branch and foliage) calculated for individual trees within each plot based on the field-measured DBH and height, and then summed to obtain total plot biomass. A summary of the derived ground biomass estimates is provided in Table 1.

Variables	Coniferous	Forest (<i>n</i> = 15)	Broad-Leave	ed Forest	(<i>n</i> = 18)	Mixed Forest $(n = 32)$			
	Range	Mean	Std.Dev.	Range	Mean	Std.Dev.	Range	Mean	Std.Dev.	
h_L	4.47-12.97	9.56	1.87	7.70–18.52	12.28	2.83	7.79–14.18	10.55	1.55	
G	10.21-57.70	25.92	10.24	21.12-78.59	39.15	17.05	16.95-60.57	29.49	10.75	
W _{AGB}	11.02–127.39	72.93	28.82	43.01–219.67	105.30	44.24	32.03-192.22	87.71	32.45	
W _{trunk}	8.35-84.55	53.05	19.48	29.16-173.05	79.11	34.73	18.65–174.09	68.84	28.13	
W _{branch}	1.62-25.12	10.54	7.02	9.72–44.46	20.52	9.66	4.09–25.33	12.31	5.73	
W _{foliage}	1.04-23.57	9.34	7.40	2.27-8.67	5.64	2.26	2.13-18.24	6.55	3.90	
W _{root}	6.25–39.42	22.03	8.18	20.21-45.62	29.98	6.71	10.31-61.90	26.49	9.63	
W _{total}	12.06-150.95	82.27	34.72	45.27-223.85	110.94	44.65	34.16-197.57	94.26	34.09	

Table 1. Summary statistics of field measured biomass and biomass components in the study area (n = 65 plots).

Note: h_L : Lorey's height (m); G: basal area (m²·ha⁻¹); W_{AGB} : above ground biomass (Mg·ha⁻¹); W_{trunk} : trunk biomass (Mg·ha⁻¹); W_{branch} : branch biomass (Mg·ha⁻¹); $W_{foliage}$: foliage biomass (Mg·ha⁻¹); W_{root} : root biomass (Mg·ha⁻¹); W_{total} : total biomass (Mg·ha⁻¹).

2.3. LiDAR Data

Small-footprint LiDAR data were acquired on 17 August 2013 using a Riegl LMS-Q680i scanner (which is a full-waveform digitizing laser scanner), onboard the LiDAR, CCD and Hyperspectral (LiCHy) Airborne Observation System [35]. The system was operated at 900 m above ground level, with a flight line side-lap of \geq 60%. Data was acquired at a 400 kHz pulse rate with a scanning angle of \pm 30 ° from nadir (pulses transmitted at scan angles that exceeded 15 ° were excluded from the final dataset). The returned waveforms were recorded with a temporal sample spacing of 1 ns (approximately 15 cm) and beam footprint size around 0.25 m. The dataset had an average pulse spacing of 0.74 m and pulse density of 1.4 pulse m⁻² in a single strip, with approximate three times higher pulse density in the overlapped regions.

Only one dataset was used for the entire analysis, the discrete data (with XYZ coordinates, intensities and additional parameters) were extracted from the full-waveform. The aim of this research is not to investigate the benefits of using the higher density point clouds provided by the full waveform laser scanning (see Reitberger *et al.* 2009 [36]), rather to explore how discrete and full-waveform data differ in their estimation of total biomass and specific biomass components. The discrete data were extracted using decomposition algorithms provided by the RIEGL RiAnalyze[®] software (Horn, Austria). The algorithms are based on fitting one or multiple Gaussian pulses to the waveform data and extracting the

temporal position (and range) of the pulses, the individual signal strength (amplitudes) and signal broadening (echo width) for each echo [37]. The full-waveform and discrete LiDAR data were both stored in LAS format (American Society for Photogrammetry and Remote Sensing, Bethesda, MD, USA) as final products by the data provider.

2.4. Data Pre-Processing

A 1-m digital terrain model (DTM) was created in two steps from the DR data: first, the data was filtered to remove the above-ground returns (using algorithm adapted from Kraus and Pfeifer, 1998) [38], and secondly the DTM was created by calculating the average elevation from the remaining (ground) LiDAR returns within a cell (cells that contain no points were filled by interpolation using neighboring cells). The DR point clouds were then normalized against the ground surface height and extracted for each plot using the coordinates of the lower left and upper right corners. All point cloud data processing was performed using the FUSION software package [39].

To avoid the effects of off-nadir pointing on the FW (e.g., the waveform is stretched as off-nadir angle increases) and to integrate non-vertical waveforms from different flight trajectories, a voxel-based approach developed by Hermosilla *et al.* (2014) was applied to the full-waveform data [40]. This approach synthesized multiple raw waveforms into composite waveforms through the vertical space partitioning of forest canopies by voxels, and uses the maximum amplitude value to construct new pseudo-vertical waveforms. The background noise of each waveform was first suppressed by a de-noising process and then smoothed by a Gaussian filter [40]. Each pre-processed waveform was then spatially located in the three-dimensional space and normalized by subtracting the derived DTM height from height of each bin in the corresponding positions. The vertical space was partitioned into voxels ($0.25 \times 0.25 \times 0.15$ m) according to the footprint size and temporal sample spacing. A maximum amplitude value was calculated and assigned to each intersected voxel. The composite waveforms were finally extracted as each vertical column of voxels [31] (See the technical route of this research in Figure 2).

2.5. LiDAR Metrics

2.5.1. Discrete Data Based Metrics

Discrete data based metrics are descriptive structure statistics calculated from the height normalized LIDAR point cloud measurements in three-dimensional space [41]. In this study, 15 metrics for each plot within the 30 × 30 m area of the 65 plots were calculated including: (i) selected height measures, *i.e.*, percentile height (h_{10} , h_{25} , h_{50} , h_{75} , h_{90} and h_{95}), maximum height (h_{max}) and mean height (h_{mean}); (ii) variability of height measures, *i.e.*, coefficient of variation of heights (h_{cv}); (iii) selected canopy return density measures, *i.e.*, canopy return density (d_2 , d_4 , d_6 and d_8) and (iv) canopy cover measures, *i.e.*, canopy cover above 2 m (CC_{2m}) and canopy cover above mean height (CC_{mean}).

All of the discrete data-based metrics were generated from first returns, which have been found to be more stable for estimating forest biophysical attributes than all returns [42]. Metrics of heights and canopy return densities were computed with a height threshold of 2-m above ground-level to ensure that the non-canopy and below-canopy returns were excluded from metric calculation [43,44].



Figure 2. Technological route of this research.

2.5.2. Full-Waveform Based Metrics

Full-waveform data based metrics describe the radiometric and geometric attributes of the return waveforms based on the spatio-temporal analysis [40]. In this research, 15 waveform metrics adapted from previous studies of large-footprint full-waveform data (*i.e.*, SLICER, LVIS and GLAS) were incorporated into the pseudo-vertical waveform analysis due to their success in previous studies [28–31,45]. These metrics include height of median energy (HOME), waveform distance (WD), height/median ratio (HTMR), number of peaks (NP), roughness of outermost canopy (ROUGH), front slope angle (FS), return waveform energy (RWE) and vertical distribution ratio (VDR) (Figure 3).

HOME is calculated as the distance from waveform centroid to the ground (*i.e.*, corresponding DTM height), and has been found to be sensitive to canopy openness and the vertical arrangement of canopy elements [46]. WD, often related to the LiDAR canopy height, is computed as the distance from waveform begin to the ground [47]. HTMR, which is the HOME divided by the WD, was used to depict the change of HOME relative to the canopy height [46]. ROUGH, which is the distance from the waveform beginning to the first peak, was applied to describe the roughness of the upper-most canopy and the spatial arrangement of plant surfaces [25,48]. FS, which is the vertical angle from waveform beginning to the peak of canopy return energy, provides the variability of the upper canopy [49]. NP is the number of detected peaks within each composite waveform. RWE represents the total received energy. VDR is calculated as the differences between the WD and the HOME, divided by WD [30]. The plot level waveform metrics (except VDR) were summarized as the mean and standard deviation of all

the waveform metrics (of individual composite waveform) within each plot. A summary of the metrics with corresponding descriptions is shown in Table 2.

Figure 3. Illustration of a typical Pseudo-vertical waveform in one sample plot. In this example, the full-waveform record has been normalized by computing the difference between their height and the DTM. Eight distinct peaks are apparent in the graph. The front slope angle (FS) is computed as the vertical angle from waveform beginning to the peak of first canopy return energy.



2.6. Statistical Analyses

The strength of relationships between biomass (and each biomass components) and the 30 LiDAR metrics were tested by the square of the Pearson correlation coefficient (R^2). Multiple linear regression models, which include the two sets of LIDAR metrics (*i.e.*, discrete and full-waveform based metrics) as predictor variables, were developed independently and in combination for estimating the biomass and biomass components among different forest types (*i.e.*, all forests, coniferous forests, broadleaved forests and mixed forests). To ensure the independent variables were not highly correlated, collinearity was first evaluated using Principal Component Analysis (PCA) based on the correlation matrix. Models with condition number (κ) lower than 30 were accepted to ensure that there was no serious collinearity in the selected models [50,51]. Standard backward stepwise regression was performed to select variables for the final models with predictor variables left in the models at the 5% significance level. The best fitting models were then selected based on the lowest Akaike information criterion value [52]. Once the best models were chosen, leave-one-out cross validation was used to validate them.

Metrics	Description
D	iscrete LiDAR Data (n = 15)
Demonstile bright $(h + h + h + h)$	The percentiles of the canopy height distributions (10th, 25th, 50th
Percentile neight $(n_{10}, n_{25}, n_{50}, n_{75}, n_{90}, n_{95})$	75th, 90th, 95th) of first returns
	The canopy return density over a range of relative heights,
Canopy return density (d_2, d_4, d_6, d_8)	<i>i.e.</i> , percentage (0%–100%) of first returns above the quantiles (20
	40, 60, 80) to total number of first returns
Minimum height (h_{\min})	Minimum height above ground of all first returns
Maximum height (h_{max})	Maximum height above ground of all first returns
Coefficient of variation of heights (h_{cv})	Coefficient of variation of heights of all first returns
Canopy cover above $2 \text{ m} (CC_{2\text{m}})$	Percentage of first returns above 2 m.
Canopy cover above mean (CC_{mean})	Percentage of first returns above the first return mean heights.
Full-	Waveform LiDAR Data (n = 15)
HOME_mean $(HOME_{\mu})$	Average of height of median energy
HOME_stdev ($HOME_{\sigma}$)	Standard deviation of height of median energy
WD_mean (WD_{μ})	Average of waveform distance
WD_stdev (WD_{σ})	Standard deviation of waveform distance
HTMR_mean ($HTMR_{\mu}$)	Average of height: median ratio
HTMR_stdev ($HTMR_{\sigma}$)	Standard deviation of height: median ratio
NP_mean (NP_{μ})	Average of number of peaks
NP_stdev (NP_{σ})	Standard deviation of number of peaks
ROUGH_mean ($ROUGH_{\mu}$)	Average of roughness of outermost canopy
ROUGH_ stdev ($ROUGH_{\sigma}$)	Standard deviation of roughness of outermost canopy
FS_mean (FS_{μ})	Average of front slope angle
FS_stdev (FS_{σ})	Standard deviation of front slope angle
RWE_mean (RWE_{μ})	Average of return waveform energy
RWE_ stdev (RWE_{σ})	Standard deviation of return waveform energy
VDR (VDR)	Vertical distribution ratio

Table 2. Summary of LiDAR metrics computed from discrete and full-waveform LiDAR data	ita.
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Table 3. The accuracy assessment results of three sets of predictive models among various
forest types.

	Discrete Data Model			Full-Waveform Model				Combo Model				
	$Aj-R^2$	$\mathbf{C}-\mathbf{R}^2$	RMSE	rRMSE	$Aj-R^2$	$\mathbf{C}-\mathbf{R}^2$	RMSE	rRMSE	$Aj-R^2$	$\mathbf{C}-\mathbf{R}^2$	RMSE	rRMSE
						All fore	sts					
W _{AGB}	0.7	0.65	20.12	22.7	0.52	0.45	25.36	28.61	0.71	0.65	19.91	22.46
W _{trunk}	0.59	0.55	18.94	28.27	0.45	0.41	21.88	32.66	0.6	0.56	18.71	27.93
W _{branch}	0.77	0.71	3.97	27.46	0.65	0.62	4.87	33.68	0.79	0.74	3.76	26.01
W_{foliage}	0.29	0.23	4.02	56	0.07	0.04	4.59	63.94	0.32	0.28	3.91	54.47
W _{root}	0.59	0.55	5.68	21.71	0.42	0.38	6.79	25.95	0.56	0.51	5.88	22.47
W _{total}	0.7	0.64	21.11	22.03	0.5	0.43	27.12	28.3	0.7	0.64	20.88	21.79

	Discrete Data Model				F	ull-Wav	veform M	odel	Combo Model			
	$Aj-R^2$	$\mathbf{C}-\mathbf{R}^2$	RMSE	rRMSE	$Aj-R^2$	$\mathbf{C}-\mathbf{R}^2$	RMSE	rRMSE	$Aj-R^2$	$\mathbf{C}-\mathbf{R}^2$	RMSE	rRMSE
Coniferous forests												
W _{AGB}	0.84	0.79	11.55	15.84	0.81	0.76	12.45	17.07	0.92	0.87	8.08	11.08
W_{trunk}	0.5	0.46	13.78	25.98	0.65	0.61	11.49	21.66	0.84	0.81	7.78	14.67
W _{branch}	0.88	0.81	2.45	23.25	0.77	0.73	3.36	31.89	0.93	0.88	1.84	17.46
W_{foliage}	0.79	0.73	3.38	36.18	0.73	0.69	3.84	41.1	0.82	0.78	3.12	33.39
W _{root}	0.86	0.82	3.04	13.8	0.76	0.71	3.97	18.02	0.88	0.85	2.82	12.8
W _{total}	0.88	0.83	11.83	14.38	0.79	0.73	15.9	19.33	0.93	0.89	9.29	11.29
Broadleaved forests												
W _{AGB}	0.87	0.84	16.23	15.41	0.58	0.52	28.83	27.38	0.86	0.81	16.31	15.49
W _{trunk}	0.87	0.83	12.55	15.86	0.57	0.53	22.74	28.75	0.89	0.85	11.34	14.33
W _{branch}	0.88	0.82	3.34	16.27	0.61	0.56	6.06	29.53	0.89	0.84	3.23	15.74
W _{foliage}	0.18	0.13	2.05	36.36	0.27	0.22	1.93	34.23	0.33	0.29	1.85	32.81
W _{root}	0.63	0.57	4.08	13.61	0.43	0.38	5.06	16.88	0.65	0.61	4.0	13.34
W _{total}	0.84	0.81	17.84	16.08	0.57	0.51	29.3	26.41	0.84	0.79	18.14	16.35
Mixed forests												
W _{AGB}	0.75	0.72	16.08	18.33	0.59	0.53	20.85	23.77	0.82	0.78	13.94	15.89
W _{trunk}	0.67	0.61	16.1	23.39	0.53	0.49	19.27	27.99	0.77	0.72	13.42	19.49
W _{branch}	0.72	0.65	3.02	24.53	0.58	0.54	3.72	30.21	0.71	0.66	3.08	25.01
W _{foliage}	0.44	0.41	2.92	44.56	0.41	0.37	3.01	45.93	0.48	0.43	2.77	42.27
W _{root}	0.7	0.64	5.3	20.01	0.44	0.40	7.19	27.14	0.73	0.68	4.99	18.84

Table 3. Cont.

Note: Aj- R^2 : adjusted R-square; C- R^2 : The cross-validation coefficient of determination; RMSE: Root mean square error; rRMSE (%): relative RMSE, *i.e.*, percentage of the ratio of RMSE and the observed mean value. See Table 1 for codes of biomass and its components.

20.85 22.12

0.81 0.76

14.94

15.85

16.89 17.92 0.63 0.58

Three sets of predictive models, *i.e.*, discrete data metrics based model (DR-model), full-waveform metrics based model (FW-model) and Combo model (includes the combination of both discrete and full-waveform metrics) were fitted. These prediction models were assessed using adjusted coefficient of determination (Adj- R^2), Cross-validation coefficient of determination (CV- R^2), Root-Mean-Square Error (RMSE), and relative RMSE (rRMSE), defined as the percentage of the ratio of RMSE and the observed mean values (Table 3).

3. Results

W_{total}

0.75

0.71

Most of the biomass and its components (hereafter written as "biomass components") have a stronger correlation with the discrete data based metrics than the waveform model based metrics (Figure 4). Within the set of discrete data based metrics, except for the "all forests" and "broadleaved forests" foliage biomass components, most of the height-related metrics (especially the percentile heights and the coefficient of variation of heights) and biomass components are strongly correlated. In comparison, measures of canopy return density and canopy cover have a relatively poorer relationship with the biomass components. The strength of the relationships between biomass components and the waveform metrics were also generally weaker. The waveform metrics related to canopy height (e.g., WD),

vertical arrangement (e.g., HOME) and roughness of upper-most canopy (e.g., ROUGH) had a more significant relationship with biomass components than others.

Figure 4. Intensity graph of the square of the Pearson's correlation coefficient (R^2) between each biomass components and LiDAR-derived metrics. The values of the coefficients are transformed into pixels within a blue-red color range.



Note: See Table 2 for the codes and descriptions of metrics $(H_{mi} = h_{min}; H_{mn} = h_{max}; C_{2m} = CC_{2m}; C_{mn} = CC_{mean};$ $H_{\mu} = HOME_{\mu}; W_{\mu} = WD_{\mu}; HR_{\mu} = HTMR_{\mu}; F_{\mu} = FS_{\mu}; N_{\mu} = NP_{\mu}; R_{\mu} = ROUGH_{\mu};$ $RW_{\mu} = VRWE_{\mu}; H_{\sigma} = HOME_{\sigma}; W_{\sigma} = WD_{\sigma}; HR_{\sigma} = HTMR_{\sigma}; F_{\sigma} = FS_{\sigma}; N_{\sigma} = NP_{\sigma}; R_{\sigma} = ROUGH_{\sigma}; RW_{\sigma} = RWE_{\sigma};$ VR = VDR).

Details on the three sets of predictive models (*i.e.*, general and forest-type specific models developed from discrete data based metrics, waveform based metrics and their combinations) are shown in Tables A1–A3 and Table 3 summarizes their accuracies. Overall, most of the biomass components are generally well predicted (Adj- $R^2 = 0.42-0.93$, rRMSE = 11.08%–33.68%) except for foliage biomass (Adj- $R^2 = 0.07-0.82$, rRMSE = 32.81%–62.94%). The combo models performed the best; explaining 60%–79% (for the general model) and 65%–93% (for each forest type-specific model) of the variability of most biomass components (exclude foliage biomass). Compared with full-waveform models (Adj- $R^2 = 0.42-0.79$, rRMSE = 16.88%–33.68%), the discrete data models (Adj- $R^2 = 0.50-0.88$, rRMSE = 13.61%–28.27%) have a relatively higher performance, except for the trunk biomass (in coniferous forests) and foliage biomass (in broadleaved forests) (see Table 3). The fit for the general model (developed from all plots) is relatively low (Adj- $R^2 = 0.07-0.79$). In comparison, the relationship were generally improved for forest type-specific models (Adj- $R^2 = 0.18-0.93$). Overall, most of the fitted models had higher correlations in coniferous forests (Adj- $R^2 = 0.50-0.93$) and broadleaved

forests (Adj- $R^2 = 0.43-0.89$) than in mixed forest types (Adj- $R^2 = 0.41-0.82$). The relative RMSE was generally in accordance with adjusted R^2 , with lower values in coniferous forests (rRMSE = 11.08%-41.1%) and broadleaved forests (rRMSE = 13.34%-36.36%) than in mixed forest types (rRMSE = 15.85%-45.93%).

Scatter plots of the plot-level field-measured and LiDAR-estimated above-ground and root biomass are shown in Figure 5 with linear fits and prediction confidence intervals (95%). The linear models demonstrate the increased correlations in the Combo models ($R^2 = 0.89$ for above-ground biomass; $R^2 = 0.80$ for root biomass) in comparison to the DR model ($R^2 = 0.88$; $R^2 = 0.78$) and FW model ($R^2 = 0.70$; $R^2 = 0.58$). The widths of the confidence intervals in the DR model (AGB) and Combo model (AGB) are relatively narrow, indicating better quality of model fitting. Some outliers, which may be the result of prediction bias, should be noted in the FW model (AGB) and DR model (Root).

Figure 5. Plot-level observed and estimated above-ground and root biomass for the combination of forest-type specific models developed form discrete data based metrics, waveform based metrics and their combinations. (**a**) Above ground biomass (AGB) estimated by discrete data(DR) based model; (**b**) AGB estimated by waveform(FW) based model; (**c**) AGB estimated by combo model; (**d**) Root biomass estimated by DR model; (**e**) Root biomass estimated by FW model; (**f**) Root biomass estimated by Combo model.



Note: DR model: Discrete data based model; FW model: Full-waveform data based model; Combo model: Model developed from both of DR and FW metrics as a pool of candidate variables; AGB: above-ground biomass.

The selected metrics of the two sets of biomass estimation models (*i.e.*, the discrete data models and full-waveform models) are shown in Figure 6. For the discrete data models, height-related metrics $(h_{\text{mean}}, h_{50}, h_{75} \text{ and } h_{95})$ calculated from the point cloud are the most frequently selected by the regression models, followed by canopy return density and canopy cover metrics. The h_{mean} statistic is sensitive to all of the biomass components in coniferous forests (selected by all of the 6 conifer models). In comparison, the statistics of h_{50} and h_{95} are more sensitive to the biomass components of "all forests" and mixed forests (selected by 8–9 of 12 models of the "all forests" and mixes), whereas d_6 and d_8 are more sensitive to the biomass components of broadleaved forests (selected by 5 of 6 models of the broadleaves). The h_{75} statistic appears sensitive to above-ground (W_{AGB}), trunk (W_{trunk}) and total biomass (W_{total}), often selected by the predictive models (in 3 of the 4 forest types). For the full-waveform models, the statistic of $HOME_{\mu}$ calculated from composite waveforms is the most frequently selected variable. The $HTMR_{\mu}$ and NP_{μ} statistics appear sensitive to foliage biomass since they are selected to predict this component in 3–4 of the 4 forest types. FS_{σ} are significantly sensitive to the branch biomass since they are selected in 4 of all the forest types.

Figure 6. The selected LiDAR metrics of the discrete data model *vs.* full-waveform model in various forest types.



Note: See Table 2 for the codes and descriptions of metrics. $W_a = W_{AGB}$; $W_s = W_{trunk}$; $W_b = W_{branch}$; $W_f = W_{foliage}$; $W_r = W_{root}$; $W_t = W_{total}$. (See Table 1 for biomass components' codes).

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Figure 7 represents the selected metrics of the combo models, *i.e.*, using both discrete and full-waveform metrics. Each predictive model includes at least one variable from the DR and FW metric pools, whereas more discrete metrics (11 out of the total 15) are used in the combo models than full-waveform metrics (7 out of 15). Height-related metrics of h_{50} and h_{95} remain sensitive to the biomass components of "all forests" and mixed forests (selected by 8–9 of 12 models of the "all forests" and mixes), which agrees with the previous analysis of the discrete data only models. *VDR* is the most frequently used full-waveform metrics in the combo models (it is selected at least once for each forest type-specific models).



Figure 7. The selected LiDAR metrics of the combo model in various forest types.

Note: Each specific biomass component is represented by a cell of different darkness. See Table 2 for the codes and descriptions of metrics. $W_a = W_{AGB}$; $W_s = W_{trunk}$; $W_b = W_{branch}$; $W_f = W_{foliage}$; $W_r = W_{root}$; $W_t = W_{total}$. (See Table 1 for biomass components' codes).

Within specific forest types, the biomass components were calculated using the individual models (*i.e.*, forest type-specific models) and then averaged (Figure 8). Compared with the field measurements (the first left column in each forest type), most of the biomass components were similar to the field-measured values except for an overestimation of branch biomass by all the models within all plots; an underestimation of trunk biomass by full-waveform and combo models within the mixed forests.

Across all 65 field plots, the relationship between field-measured and LiDAR-estimated biomass components is shown in Figure 9. Overall, most of the estimated biomass components of foliage, branch and root are well predicted by the combo models. Five plots with the largest bias in trunk biomass are highlighted and analyzed against four topographic and vegetation factors which may influence the accuracy of biomass estimation [53–55]. Both slope (calculated by DTM) and canopy cover (Percentage of first returns above the first return 2-m heights) were derived from discrete LiDAR data, while the mean height and stem number of trees were calculated based on the field-measured data. All five plot outliers have high levels of canopy cover, and most are located on steep slopes (Figure 9b).

Figure 8. Relationship between plot-level field measured and LiDAR-estimated biomass components of three sets of models (*i.e.*, discrete data based model, full-waveform based model and the combo model) within each type of forest. Each biomass components are calculated as the average value of the plots within specific forest type.



forest types

Notes: The values in the first column of each section are baseline data. The numbers inside the cells of the stacked bar are the anomalies. The amount of biomass component = baseline data + anomalies. **Codes**: Field: Field measurements; Discrete: discrete data model estimated biomass; Waveform: full-waveform model estimated biomass; Combo: The combo model estimated biomass.

4. Discussion

In similar forests, Fu *et al.* (2011) estimated above-ground biomass components using low hit density (point distance = 1.08 m) small foot-print discrete LiDAR data in 78 smaller circle plots (radius = 7.5 m or 15 m) in mountainous subtropical forests, southwest China [56]. Compared with our results, less variability was explained for above-ground biomass within those broad-leaved (43%) and coniferous (68%) forests, and there was no significant correlation found in the mixed forests. Both the larger plot size (see Zhao *et al.* 2009 for details on the effects of plot size) [57] and the higher hit density may explain the more significant correlations found in this study. Studies predicting root biomass from small footprint LiDAR especially in subtropical forest are rare. Næsset, (2004) reported a $R^2 = 0.86$ for below-ground biomass in boreal forests [58]. Pang and Li (2012) fitted regression models for biomass components in temperate forests in Northeast China and explained 85% of the variability in root biomass in conifers, which is slightly higher than reported in this study [59]. The reason for the slightly lower accuracy in our study may be because of the complexity of multilayered subtropical forest, which has a far greater variability in stem height and density compared to boreal and temperate forests.

Figure 9. Relationship between the amount of field-measured and LiDAR-estimated biomass components across all field plots (n = 65) (abscissa: all of the 65 field plots; ordinate: the amount of biomass components): (a) the field-measured biomass components are displayed as area. The biomass components estimated by the combo model are displayed as dots; five plots with the largest bias in trunk biomass are highlighted and analyzed against four topographic and vegetation factors; (b) slope (degree) and canopy cover (%) of all plots with the five outlier plots highlighted.



Notes: W_{f} _FM: field-measured foliage biomass; W_{b} _FM: field-measured branch biomass; W_{s} _FM: field-measured trunk biomass; W_{r} _FM: field-measured root biomass; W_{f} _LE: LiDAR-estimated foliage biomass; W_{b} _LE: LiDAR-estimated branch biomass; W_{s} _LE: LiDAR-estimated trunk biomass; W_{r} _LE: LiDAR-estimated root biomass. Five plots with the largest bias are pointed out, and levels of the topographic (*i.e.*, slope) and vegetation condition (*i.e.*, mean height, stem number and canopy density) factors are marked (by red triangle) within each color ramp bar, showing where the values are within the scaled range of all 65 plots.

Neuenschwander et al. (2012) extracted waveform metrics (e.g., amplitude, pulse width, integrated canopy energy) from FW data and found that the FW-metrics can help improving the characterization and classification of the vegetation [30]. In this study, Most of the combo models (include both DR and FW metrics) show a higher variation explanation capability for predicting the biomass components than the DR-metrics (only) models, especially for of trunk biomass (in coniferous forests; with a adjusted- R^2 increase of 0.34) and foliage biomass (in broadleaved forests; with a adjusted- R^2 increase of 0.15), which is in agreement with their findings. Sumnall et al. (2012) investigated the estimation of forest structural variables from both discrete (system points) and full waveform LiDAR data [60]. Height and intensity-related metrics were derived from DR data (system points), metrics of heights (derived from waveform points), amplitude and pulse widths of the waveforms were all derived from FW data. Results indicated that most of the FW-models (using both waveform points and full-waveform based metrics as independent variables) had a higher accuracy than DR models (using system points based metrics as independent variables) for estimating biophysical properties of a semi-natural forest in southern England, which agrees with our research which shows that most of the combo models had a higher performance than DR-models, and the full-waveform metrics contribute to the improvements by characterizing the detailed vertical structure of the forest stands.

For the discrete and full-waveform metrics analyzed in this study, these metrics related to vegetation heights, *i.e.*, mean height, upper height percentiles (*i.e.*, h_{50} , h_{75} , h_{95}), HOME (*i.e.*, waveform centroid to the ground) and VDR (calculated from HOME and waveform distance), were the strongest predictors of biomass and its components. Larson (1963) found that the bole form and stem increment are strongly connected to the crown geometry and crown position [61]. The LIDAR sensors measure 3-D structure characteristics of the forest canopy, which provides a good foundation for strong relationships between the LIDAR-derived metrics and forest biomass. Since most LiDAR returns are from dominant trees, the LiDAR mean height likely represents the height of overstory trees. The inclusion of waveform-derived HOME (which depicts the vertical arrangement of canopy elements) and VDR (describes the change of HOME relative to the canopy height) [25], helps to account for intermediate tree crowns in the midstory and suppressed trees in the understory, therefore potentially improving the characterizing of vertical structure. The predictive capabilities of these metrics are strong (in both the single and combo models) for estimating most of the biomass components, and they therefore provide a precise quantitative description of stand structure characteristics. This finding is consistent with the small-footprint discrete data [20], small-footprint full-waveform data [31,40] and large-footprint SLICER data [41,46] studies, in which mean height, height percentiles and HOME (and HOME-related waveform metrics) were found to explain most of variability in forest structure characteristics.

Compared to the individual DR and FW models, the combo models performed the best, explaining a large amount of variability for most biomass components, and indicating significant synergies in small-footprint DR and FW LiDAR data across the three types of subtropical forests. Fu *et al.* (2011) explored several regression models relating both percentile heights and canopy return density variables derived from airborne DR LiDAR for the estimation of above-ground biomass components in a similar forest type [56]. Compared with our study, their results showed relatively low relationships for above ground biomass ($R^2 = 0.37-0.68$), and no significant correlation between foliage biomass and the DR metrics in the subtropical mixed forests. In this study, FW models have a higher variation explanation capability for predicting foliage biomass than DR models. The waveform statistic of $HTMR_{\mu}$ and NP_{μ} also seems to be sensitive to foliage biomass, and FS_{σ} are significantly sensitive to the branch biomass. The results demonstrate promising results for improving the estimation of crown (*i.e.*, branch and foliage) components, which would be useful for modeling forest growth and fire behavior.

In this study, the forest type-specific models represent a better performance than the general model (developed from all plots). This is consistent with the previous studies which demonstrate that forests with highly variable species composition should be stratified to ensure accurate biomass predictions [56,59]. Næsset (2004) reported that forest type did not have any significant impact on the estimated biomass models in boreal forest (in southeast Norway, dominated by Norway spruce and Scots pine) [58]. However, in our study, the complex forest conditions in subtropical forests contained greater species diversity, making the effects of tree-species composition (classified as forest types) significant. Overall, the models were more accurate for coniferous and broadleaved forests than in mixed forests across all models. The dominating coniferous and broadleaved species in our research site have a relatively even-aged tree structure and higher homogeneous composition, *i.e.*, less variation in tree height and density at the plot level. In contrast, the mixed forest has more variability and less accurate LiDAR-derived heights within plots. Meanwhile, individual tree biomass in coniferous and broadleaved plots was calculated by relatively accurate species-specific allometric equations, while the mixed forest biomass was estimated from a less accurate, generalized allometric equation. Thus, the homogeneous forest conditions coupled with the accurate field-measured biomass is expected to strengthen the linear fit and reduce bias.

Bater and Coops (2009) explored the relationship between the satellite-derived NDVI and LiDAR ground return density in a coastal western hemlock dominated forest, and found that ground return density decreased as NDVI (an estimate of vegetation cover) increased [55]. Clark *et al.* (2004) also demonstrated that, in an evergreen tropical rain forest, RMS error of DEM on steep slopes was 0.67 m greater than on flat slopes [53]. Meanwhile, the LiDAR ground retrieval was complicated by dense, multi-layered evergreen canopy in old-growth forests, causing an overestimation of 1.95 m. In this study, five plots with the largest bias of trunk biomass were analyzed by the factors of topographic and vegetation conditions. It was found that all of the five plot outliers had high levels of canopy cover, and most were located on steeper slopes. Thus, the lower predictive accuracy may due to less canopy height model. Bater and Coops (2009) suggested that in those areas with high slope and low point density, the prediction uncertainty maps may provide insights into optimal DEM selection and improve the vegetation height estimation [55].

5. Conclusions

This study implemented two different approaches *i.e.*, discrete data (DR) and full-waveform (FW) based approaches to extract plot-level LiDAR metrics, and evaluated the capacity of these metrics in predicting biomass and its components in three types of subtropical forests. The results indicated that the three sets of predictive models performed well across the different subtropical forest types (Adj- $R^2 = 0.42$ –0.93, excluding foliage biomass). Forest type-specific models (Adj- $R^2 = 0.18$ –0.93) were generally more accurate than the general model (Adj- $R^2 = 0.07$ –0.79) with the most accurate

results obtained for coniferous stands (Adj- $R^2 = 0.50-0.93$) in homogeneous forest conditions. In addition, the analysis of bias in the estimation of trunk biomass demonstrated that the lower accuracy may be due to less canopy penetration by the LiDAR returns, resulting in a less accurate digital terrain model and canopy height model.

According to the results, for the discrete and full-waveform metrics analyzed in this study, metrics related to vegetation heights, *i.e.*, mean height, upper height percentiles, HOME and VDR, were the strongest predictors of biomass and its components. The FW-metrics were sensitive to the trunk biomass (in coniferous forests) and foliage biomass (in broadleaved forests). The results also demonstrated that most of the combo models (coupling of both FW and DR metrics) had improved performance than DR (only) models, and the FW metrics contributed to the improvements by characterizing the detailed vertical structure of the forest stands.

This study suggests that although the discrete and full-waveform LiDAR data extract forest canopy information in different ways, *i.e.*, discrete data characterize the 3-D canopy structure, while full-waveform data recorded the detailed geometric and radiometric information of the canopy return, both discrete and full-waveform metrics can provide valuable information for accurately estimating specific biomass components in certain forest type of the subtropical forests. However, one should note that the choice of LiDAR metrics does impact the performance of models used for the biomass estimation, and different biomass pools are correlated with different LIDAR metrics. As a result, the combination of DR and FW metrics and the exploration of new sets of full-waveform metrics contributed to the development of more robust predictive models.

LiDAR biomass estimation has been conducted in temperate and boreal forests and the transition region of these forests [62–64]. Published studies from tropical (and subtropical) forests are few. As a result, this study contributes to the accurate and quantitative estimation of biomass using state-of-the-art airborne LiDAR technology in the subtropical forests. In addition, to our best knowledge, this is the first time different forest biomass components (of the subtropical forests) have been tested and estimated by the pseudo-vertical waveform analysis approach.

Future works should focus on exploring more full-waveform metrics derived from the small-footprint full-waveform LiDAR data using the pseudo-vertical waveform analysis approach. For a improved (and direct) interpretability of the full-waveform derived variables, the full-waveform information could be aggregated at the individual tree level, and validated with field measurements at this fine spatial scale. This proposed work could provide a bridge between crown delineation algorithms and pseudo-vertical waveform analysis approaches, and would be useful for individual-tree based biophysical properties estimation and tree-species classification.

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Author Contributions

Lin Cao designed the study, analyzed the data and wrote the paper. Nicholas C. Coops and John Innes helped in project design, paper writing and analysis. Txomin Hermosilla helped in processing the full-waveform LiDAR data and calculating the metrics. Jinsong Dai and Guanghui She helped in field works and data analysis.

Conflicts of Interest

The authors declare no conflict of interest.

References

- 1. Pan, Y.; Birdsey, R.A.; Fang, J.; Houghton, R.; Kauppi, P.E.; Kurz, W.A.; Phillips, O.L.; Shvidenko, A.; Lewis, S.L.; Canadell, J.G.; *et al.* A large and persistent carbon sink in the world's forests. *Science* **2011**, *333*, 988–993.
- 2. Dixon, R.K.; Brown, S.; Houghton, R.A.; Solomon, A.M.; Trexler, M.C.; Wisniewski, J. Carbon pools and flux of global forest ecosystems. *Science* **1994**, *263*, 185–190.
- 3. Wang, X.H.; Kent, M.; Fang, X.F. Evergreen broad-leaved forest in Eastern China: Its ecology and conservation and the importance of resprouting in forest restoration. *For. Ecol. Manag.* **2007**, *245*, 76–87.
- 4. Fang, J.; Chen, A. Dynamic forest biomass carbon pools in China and their significance. *Acta Bot. Sin.* **2001**, *43*, 967–973.
- 5. Lambert, M.C.; Ung, C.H.; Raulier, F. Canadian national tree aboveground biomass equations. *Can. J. For. Res.* **2005**, *35*, 1996–2018.
- 6. Saatchi, S.; Halligan, K.; Despain, D.G.; Crabtree, R.L. Estimation of forest fuel load from radar remote sensing. *IEEE Trans. Geosci. Remote Sens.* **2007**, *45*, 1726–1740.
- 7. Gibbs, H.K.; Brown, S.; Niles, J.O.; Foley, J.A. Monitoring and estimating tropical forest carbon stocks: Making REDD a reality. *Environ. Res. Lett.* **2007**, *2*, 1–13.
- 8. Lu, D.; Chen, Q.; Wang, G.; Moran, E.; Batistella, M.; Zhang, M.; Vaglio Laurin, G.; Saah, D. Aboveground forest biomass estimation with landsat and lidar data and uncertainty analysis of the estimates. *Int. J. For. Res.* **2012**, *2012*, 1–16.
- 9. Wulder, M.A. Optical remote sensing techniques for the assessment of forest inventory and biophysical parameters. *Process Phys. Geogr.* **1998**, *22*, 449–476.
- 10. Lefsky, M.A.; Cohen, W.B.; Parker, G.G.; Harding, D.J. Lidar remote sensing for ecosystem studies. *Bioscience* **2002**, *52*, 19–30.
- 11. Dubayah, R.; Drake, J. Lidar remote sensing for forestry. J. For. 2000, 98, 44–46.

- Lindberg, E.; Olofsson, K.; Holmgren, J.; Olsson, H. Estimation of 3D vegetation structure from waveform and discrete return airborne laser scanning data. *Remote Sens. Environ.* 2012, *118*, 151–161.
- Parrish, C.E.; Jeong, I.; Nowak, R.D.; Smith, R.B. Empirical comparison of full-waveform lidar algorithms: Range extraction and discrimination performance. *Photogramm. Eng. Remote Sens.* 2011, 77, 825–838.
- 14. Reitberger, J.; Krzystek, P.; Stilla, U. Analysis of full waveform LiDAR data for the classification of deciduous and coniferous trees. *Int. J. Remote Sens.* **2008**, *29*, 1407–1431.
- 15. Chauve, A.; Vega, C.; Durrieu, S.; Bretar, F.; Allouis, T.; Pierrot Deseilligny, M.; Puech, W. Advanced full-waveform lidar data echo detection: Assessing quality of derived terrain and tree height models in an alpine coniferous forest. *Int. J. Remote Sens.* **2009**, *30*, 5211–5228.
- 16. Lim, K.; Treitz, P.; Wulder, M.; St-Onge, B.; Flood, M. LiDAR remote sensing of forest structure. *Prog. Phys. Geogr.* 2003, 27, 88–106.
- 17. Næsset, E.; Økland, T. Estimating tree height and tree crown properties using airborne scanning laser in a boreal nature reserve. *Remote Sens. Environ.* **2002**, *79*, 105–115.
- Morsdorf, F.; Kötz, B.; Meier, E.; Itten, K.; Allgöwer, B. Estimation of LAI and fractional cover from small footprint airborne laser scanning data based on gap fraction. *Remote Sens. Environ.* 2006, 104, 50–61.
- Coops, N.C.; Hilker, T.; Wulder, M.A.; St-Onge, B.; Newnham, G.J.; Siggins, A.; Trofymow, J.A.T.A. Estimating canopy structure of Douglas-fir forest stands from discrete-return LiDAR. *Trees-Struct. Funct.* 2007, 21, 295–310.
- 20. Popescu, S.C. Estimating biomass of individual pine trees using airborne lidar. *Biomass Bioenergy* **2007**, *31*, 646–655.
- 21. Cao, L.; Coops, N.; Innes, J.; Dai, J.; She, G. Mapping above- and below-ground biomass components in subtropical forests using small-footprint LiDAR. *Forests* **2014**, *5*, 1356–1373.
- 22. Wulder, M.A.; Bater, C.; Coops, N.C.; Hilker, T.; White, J.C. The role of LiDAR in sustainable forest management. *For. Chron.* **2008**, *84*, 807–826.
- 23. Mallet, C.; Bretar, F. Full-waveform topographic lidar: State-of-the-art. *ISPRS J. Photogramm. Remote Sens.* **2009**, *64*, 1–16.
- 24. Reitberger, J.; Peter, K.; Stilla, U. Analysis of full waveform LiDAR data for tree species classification. *Int. Arch. Photogram. Remote Sens. Spat. Inf. Sci.* **2006**, *36*, 228–233.
- 25. Van Duong, H. Processing and Application of ICESat Large Footprint Full Waveform Laser Range Data. M.Sc. Thesis, Delft University of Technology, Delft, The Netherlands, 2010; p. 213.
- 26. Wu, J.; van Aardt, J.A.N.; Asner, G.P. A comparison of signal deconvolution algorithms based on small-footprint LiDAR waveform simulation. *IEEE Trans. Geosci. Remote Sens.* **2011**, *49*, 2402–2414.
- Gupta, S.; Weinacker, H.; Koch, B. Single tree detection using full waveform laser scanner data. In Proceedings of 2010 Silvilaser International Conference on LiDAR Applications for Assessing Forest Ecosystems, Freiburg, Germany, 14–17 September 2010; pp. 368–376.
- 28. Heinzel, J.; Koch, B. Exploring full-waveform LiDAR parameters for tree species classification. *Int. J. Appl. Earth Obs. Geoinf.* **2011**, *13*, 152–160.

- 29. Xu, G.; Pang, Y.; Li, Z.; Zhao, D.; Liu, L. Individual trees species classification using relative calibrated fullwaveform LiDAR data. In Proceedings of 2012 Silvilaser International Conference on Lidar Applications for Assessing Forest Ecosystems, Vancouver, BC, Canada, 16–19 September 2012; pp. 165–176.
- Neuenschwander, A. Mapping vegetation structure in a wooded savanna at Freeman Ranch, TX using airborne waveform lidar. In Proceedings of 2012 Silvilaser International Conference on Lidar Applications for Assessing Forest Ecosystems, Vancouver, BC, Canada, 16–19 September 2012; pp. 42–53.
- Hermosilla, T.; Ruiz, L.A.; Kazakova, A.N.; Coops, N.C.; Moskal, L.M. Estimation of forest structure and canopy fuel parameters from small-footprint full-waveform LiDAR data. *Int. J. Wildl. Fire* 2014, 23, 224–233.
- 32. Pan, B.H.; Zhang, Z.M.; Cao, T.R. Natural vegetation of yusan national forest park in Jiangsu Province, China. J. Cent. South Univ. For. Technol. 2007, 27, 123–128.
- 33. Song, Y.B.; Ding, Y.P.; Shen, F. The development and latest progress of JSCORS. *Bull. Surv. Mapp.* **2009**, *2*, 73–74.
- 34. Feng, Z.W.; Wang, X.K.; Wu, G. *Biomass and Productivity of Chinese Forest Ecosystem*, 1st ed.; Science Press: Beijing, China, 1999; p. 241.
- Pang, Y.; Li, Z.Y.; Ju, H.B.; Liu, Q.W.; Si, L.; Li, S.M. LiCHy: CAF's LiDAR,CCD and hyperspectral airborne observation system. In Proceedings of 2013 Silvilaser International Conference on Lidar Applications for Assessing Forest Ecosystems, Beijing, China, 9–11 October 2013; pp. 45–54.
- 36. Reitberger, J.; Schnörr, C.; Krzystek, P.; Stilla, U. 3D segmentation of single trees exploiting full waveform LiDAR data. *ISPRS J. Photogramm. Remote Sens.* **2009**, *64*, 561–574.
- 37. RIEGL. *Software Manual: RiANALYZE for RIEGL Airborne Laser Scanners LMS-Q680*, 5th ed.; RIEGL: Horn, Austria, 2008.
- 38. Kraus, K.; Pfeifer, N. Determination of terrain models in wooded areas with airborne laser scanner data. *ISPRS J. Photogramm. Remote Sens.* **1998**, *53*, 193–203.
- 39. McGaughey, R.J. *FUSION/LDV: Software for LiDAR Data Analysis and Visualization;* Pacific Northwest Research Station, US Department of Agriculture, Forest Service;: Seattle, WA, USA, 2014.
- 40. Hermosilla, T.; Coops, N.C.; Ruiz, L.A.; Moskal, L.M. Deriving pseudo-vertical waveforms from small-footprint full-waveform LiDAR data. *Remote Sens. Lett.* **2014**, *5*, 332–341.
- 41. Lefsky, M.A.; Hudak, A.T.; Cohen, W.B.W.B.; Acker, S.A. Patterns of covariance between forest stand and canopy structure in the Pacific Northwest. *Remote Sens. Environ.* **2005**, *95*, 517–531.
- 42. Bater, C.; Wulder, M.A.; Coops, N.C.; Nelson, R.; Hilker, T.; Næsset, E. Stability of sample-based scanning-LiDAR-derived vegetation metrics for forest monitoring. *IEEE Trans. Geosci. Remote Sens.* **2011**, *49*, 2385–2392.
- 43. Andersen, H.E.; McGaughey, R.J.; Reutebuch, S. Estimating forest canopy fuel parameters using LIDAR data. *Remote Sens. Environ.* **2005**, *94*, 441–449.
- Hyyppä, J.; Yu, X.; Hyyppä, H.; Vastaranta, M.; Holopainen, M.; Kukko, A.; Kaartinen, H.; Jaakkola, A.; Vaaja, M.; Koskinen, J.; Alho, P. Advances in Forest Inventory Using Airborne Laser Scanning. *Remote Sens.* 2012, *4*, 1190–1207.

- 45. Neuenschwander, A.L.; Magruder, L.A.; Tyler, M. Landcover classification of small-footprint, full-waveform lidar data. *J. Appl. Remote Sens.* **2009**, *3*, 1–13.
- Drake, J.B.; Dubayah, R.O.; Clark, D.B.; Knox, R.G.; Blair, J.B.; Hofton, M.A.; Chazdon, R.L.; Weishampel, J.F.; Prince, S. Estimation of tropical forest structural characteristics using large-footprint lidar. *Remote Sens. Environ.* 2002, *79*, 305–319.
- 47. Sun, G.; Ranson, K.J.; Kimes, D.S.; Blair, J.B.; Kovacs, K. Forest vertical structure from GLAS: An evaluation using LVIS and SRTM data. *Remote Sens. Environ.* **2008**, *112*, 107–117.
- 48. Harding, D.J.; Carabajal, C.C. ICESat waveform measurements of within-footprint topographic relief and vegetation vertical structure. *Geophys. Res. Lett.* **2005**, *32*, L21S10.
- Ranson, K.J.; Sun, G.; Kovacs, K.; Kharuk, V.I. Landcover attributes from ICESat GLAS data in central Siberia. In Proceedings of the 2004 IEEE International Geoscience and Remote Sensing Symposium Meetings, Anchorage, AK, USA, September, 20-24 2004; pp. 753–756.
- 50. Weisberg, S. Applied Linear Regression, 2nd ed.; Wiley: New York, NY, USA, 1985; p. 310.
- 51. Naesset, E. Predicting forest stand characteristics with airborne scanning laser using a practical two-stage procedure and field data. *Remote Sens. Environ.* **2002**, *80*, 88–99.
- 52. Akaike, H. A new look at the statistical model identification. *IEEE Trans. Autom. Control.* **1974**, *19*, 716–723.
- 53. Clark, M.L.; Clark, D.B.; Roberts, D. A small-footprint lidar estimation of sub-canopy elevation and tree height in a tropical rain forest landscape. *Remote Sens. Environ.* **2004**, *91*, 68–89.
- 54. Hopkinson, C.; Chasmer, L.E.; Sass, G.; Creed, I.F.; Sitar, M.; Kalbfleisch, W.; Treitz, P. Vegetation class dependent errors in lidar ground elevation and canopy height estimates in a boreal wetland environment. *Can. J. Remote Sens.* **2005**, *31*, 191–206.
- 55. Bater, C.; Coops, N.C. Evaluating error associated with lidar-derived DEM interpolation. *Comput. Geosci.* **2009**, *35*, 289–300.
- 56. Fu, T.; Pang, Y.; Huang, Q.F.; Liu, Q.W.; Xu, G.C. Prediction of subtropical forest parameters using airborne laser scanner. *J. Remote Sens.* **2011**, *15*, 1092–1104.
- 57. Zhao, K.; Popescu, S.C.; Nelson, R.F. Lidar remote sensing of forest biomass: A scale-invariant estimation approach using airborne lasers. *Remote Sens. Environ.* **2009**, *113*, 182–196.
- 58. Næsset, E. Estimation of above-and below-ground biomass in boreal forest ecosystems. In *International Archives of Photogrammetry, Remote Sensing and Spatial Information Sciences*; International Society of Photogrammetry and Remote Sensing (ISPRS): Freiburg, Germany, 2004; pp. 145–148.
- 59. Pang, Y.; Li, Z.Y. Inversion of biomass components of the temperate forest using airborne Lidar technology in Xiaoxing'an Mountains, Northeastern of China. *Chin. J. Plant Ecol.* **2012**, *36*, 1095–1105.
- Sumnall, M.J.; Hill, R.A.; Hinsley, S.A. The estimation of forest inventory parameters from small-footprint waveform and discrete return airborne LiDAR data. In Proceedings of 2012 Silvilaser International Conference on Lidar Applications for Assessing Forest Ecosystems, Vancouver, BC, Canada, 16–19 September 2012; pp. 3–10.
- 61. Larson, P.R. *Stem Form Development of Forest Trees*; The Society of American Foresters: Washington, DC, USA, 1963; p. 42.

- 62. Lim, K.; Treitz, P.; Baldwin, K.; Morrison, I.; Green, J. Lidar remote sensing of biophysical properties of tolerant northern hardwood forests. *Can. J. Remote Sens.* **2003**, *29*, 658–678.
- 63. Naesset, E.; Gobakken, T. Estimation of above- and below-ground biomass across regions of the boreal forest zone using airborne laser. *Remote Sens. Environ.* **2008**, *112*, 3079–3090.
- 64. Huang, W.; Sun, G.; Dubayah, R.; Cook, B.; Montesano, P.; Ni, W.; Zhang, Z. Mapping biomass change after forest disturbance: Applying LiDAR footprint-derived models at key map scales. *Remote Sens. Environ.* **2013**, *134*, 319–332.

Appendix

Table A1. Predictive models and accuracy assessment results (by discrete LiDAR metrics).

Dependents	Predictive Models	Adjusted R ²	RMSE	rRMSE
All forests (n	= 65)			
AGB	$W_{AGB} = -62.83 + 42.12 \times h_{50} - 71.99 \times h_{75} + 42.71 \times h_{95}$	0.70	20.12	22.70
Trunk	$W_{\text{trunk}} = -41.58 + 40.63 \times h_{50} - 68.88 \times h_{75} + 31.71 \times h_{95}$	0.59	18.94	28.27
Branch	$W_{branch} = -11.44 + 3.40 \times h_{mean} - 0.08 \times d_4$	0.77	3.97	27.46
Foliage	$W_{\text{foliage}} = -7.26 - 1.82 \times h_{75} + 1.66 \times h_{95} + 0.07 \times d_4$	0.29	4.02	56.00
Root	$W_{\rm root} = -20.00 - 21.00 \times h_{90} + 23.10 \times h_{95} + 0.13 \times d_4$	0.59	5.68	21.71
Total	$W_{\text{Total}} = -66.16 + 39.93 \times h_{50} - 71.34 \times h_{75} + 44.68 \times h_{95}$	0.70	21.11	22.03
Coniferous fo	rests $(n = 15)$			
AGB	$W_{AGB} = -384.41 + 204.73 \times h_{mean} + 1204.99 \times h_{cv} - 158.15 \times h_{75}$	0.84	11.55	15.84
Trunk	$W_{trunk} = -293.43 + 175.15 \times h_{mean} + 1032.56 \times h_{cv} - 140.03 \times h_{75}$	0.50	13.78	25.98
Branch	$W_{branch} = -160.64 + 69.06 \times h_{min} + 3.93 \times h_{mean}$	0.88	2.45	23.25
Foliage	$W_{foliage} = -142.86 + 59.07 \times h_{min} + 4.08 \times h_{mean}$	0.79	3.38	36.18
Root	$W_{root} = -10.30 + 5.38 \times h_{mean} - 0.14 \times CC_{2m}$	0.86	3.04	13.80
Total	$W_{\text{Total}} = -427.07 + 217.71 \times h_{\text{mean}} + 1275.95 \times h_{\text{cv}} - 165.62 \times h_{75}$	0.88	11.83	14.38
Broad-leaved	forests $(n = 18)$			
AGB	$W_{AGB} = 82.21 + 18.43 \times h_{10} - 2.78 \times d_6 + 2.39 \times d_8$	0.87	16.23	15.41
Trunk	$W_{trunk} = 63.66 + 13.84 \times h_{10} - 2.21 \times d_6 + 2.11 \times d_8$	0.87	12.55	15.86
Branch	$W_{branch} = 11.20 + 4.32 \times h_{10} - 0.52 \times d_6 + 0.33 \times d_8$	0.88	3.34	16.27
Foliage	$W_{\text{foliage}} = 13.91 - 0.16 \times CC_{\text{mean}}$	0.18	2.05	36.36
Root	$W_{\text{root}} = 24.21 + 2.00 \times h_{25} - 0.35 \times d_6 + 0.41 \times d_8$	0.63	4.08	13.61
Total	$W_{\text{Total}} = 89.30 + 18.70 \times h_{10} - 2.82 \times d_6 + 2.33 \times d_8$	0.84	17.84	16.08
Mixed forests	(n = 32)			
AGB	$W_{AGB} = -81.74 + 62.81 \times h_{50} - 104.80 \times h_{75} + 57.08 \times h_{95}$	0.75	16.08	18.33
Trunk	$W_{\text{trunk}} = -63.19 + 60.97 \times h_{50} - 105.51 \times h_{75} + 55.96 \times h_{95}$	0.67	16.10	23.39
Branch	$W_{branch} = -23.82 + 3.14 \times h_{50} - 0.16 \times d_4 + 0.21 \times CC_{2m}$	0.72	3.02	24.53
Foliage	$W_{\text{foliage}} = -26.53 + 66.75 \times h_{\text{cv}} + 0.13 \times d_2 + 0.12 \times d_6$	0.44	2.92	44.56
Root	$W_{\text{root}} = -21.44 + 19.40 \times h_{50} - 33.73 \times h_{75} + 18.44 \times h_{95}$	0.70	5.30	20.01
Total	$W_{\text{Total}} = -86.64 + 61.26 \times h_{50} - 101.44 \times h_{75} + 56.31 \times h_{95}$	0.75	16.89	17.92

LiDAI	R metrics).			
Dependents	Predictive Models	Adjusted R ²	RMSE	rRMSE
All forests (n	= 65)			
AGB	$W_{AGB} = -113.33 + 7.86 \times HOME_{\mu} + 10.71 \times WD_{\sigma}$	0.52	25.36	28.61
Trunk	$W_{trunk} = -83.65 + 5.96 \times HOME_{\mu} + 7.77 \times Rough_{\sigma}$	0.45	21.88	32.66
Branch	$W_{branch} = -59.60 + 2.69 \times HOME_{\mu} + 1.49 \times HOME_{\sigma} + 0.32 \times FS_{\sigma}$	0.65	4.87	33.68
Foliage	$W_{foliage} = -17.07 - 2.01 \times HTMR_{\mu} + 2.24 \times NP_{\mu} + 1.99 \times FS_{\sigma}$	0.07	4.59	63.94
Root	$W_{root} = -17.11 + 1.92 \times HOME_{\mu} + 1.71 \times HOME_{\sigma}$	0.42	6.79	25.95
Total	$W_{Total} = -110.41 + 7.91 \times HOME_{\mu} + 11.22 \times WD_{\sigma}$	0.50	27.12	28.30
Coniferous fo	prests $(n = 15)$			
AGB	$W_{AGB} = -228.51 - 11.53 \times ROUGH_{\mu} + 60.06 \times WD_{\sigma} + 0.47 \times RWE_{\sigma}$	0.81	12.45	17.07
Trunk	$W_{trunk} = -140.45 - 7.15 \times ROUGH_{\mu} + 37.09 \times WD_{\sigma} + 0.34 \times VDR$	0.65	11.49	21.66
Branch	$W_{branch} = -105.53 + 3.61 \times NP_{\mu} + 0.39 \times FS_{\sigma} + 12.00 \times VDR$	0.77	3.36	31.89
Foliage	$W_{foliage} = -141.97 + 1.15 \times FS_{\mu} + 3.20 \times NP_{\mu} + 14.76 \times ROUGH_{\sigma}$	0.73	3.84	41.10
Root	$W_{root} = -49.45 - 200.00 \times WD_{\sigma} - 205.56 \times ROUGH_{\sigma} + 33.91 \times VDR$	0.76	3.97	18.02
Total	$W_{Total} = -259.55 - 12.91 \times ROUGH_{\mu} + 68.46 \times ROUGH_{\sigma} + 0.49 \times RWE_{\sigma}$	0.79	15.90	19.33

Table	A2.	Predictive	models	and	accuracy	assessment	results	(by	full-waveform
Lidar	t metr	rics).							

Total	$W_{Total} = -259.55 - 12.91 \times ROUGH_{\mu} + 68.46 \times ROUGH_{\sigma} + 0.49 \times RWE_{\sigma}$	0.79	15.90	19.33					
Broad-leave	Broad-leaved forests $(n = 18)$								
AGB	$W_{AGB} = -205.58 + 10.40 \times HOME_{\mu} + 2.40 \times FS_{\sigma} - 3.59 \times VDR$	0.58	28.83	27.38					
Trunk	$W_{trunk} = -157.47 + 8.07 \times HOME_{\mu} - 2.91 \times HTMR_{\mu} + 1.80 \times FS_{\sigma}$	0.57	22.74	28.75					
Branch	$W_{branch} = -70.54 + 2.54 \times HOME_{\mu} + 2.04 \times HOME_{\sigma} + 0.51 \times FS_{\sigma}$	0.61	6.06	29.53					
Foliage	$W_{foliage} = 16.20 - 0.57 \times HOME_{\mu} - 2.11 \times HTMR_{\mu} + 1.26 \times NP_{\mu}$	0.27	1.93	34.23					
Root	$W_{root} = 14.09 + 1.09 \times \textit{ROUGH}_{\mu}$	0.43	5.06	16.88					
Total	$W_{Total} = -200.52 + 10.29 \times HOME_{\mu} + 2.47 \times FS_{\sigma} - 3.72 \times VDR$	0.57	29.30	26.41					
Mixed forest	ts (n = 32)								
AGB	$W_{AGB} = -201.59 + 12.54 \times WD_{\mu} + 4.88 \times HTMR_{\sigma} + 43.57 \times NP_{\sigma}$	0.59	20.85	23.77					
Trunk	$W_{trunk} = -160.40 + 9.07 \times HOME_{\mu} + 0.09 \times RWE_{\mu} + 10.14 \times ROUGH_{\sigma}$	0.53	19.27	27.99					
Branch	$W_{branch} = -43.98 + 2.77 \times HOME_{\mu} + 0.28 \times FS_{\sigma} - 0.05 \times VDR$	0.58	3.72	30.21					
Foliage	$W_{foliage} = -22.39 - 2.69 \times HTMR_{\mu} + 3.33 \times NP_{\mu} + 3.25 \times HOME_{\sigma}$	0.41	3.01	45.93					
Root	$W_{root} = -35.16 + 3.64 \times HOME_{\mu}$	0.44	7.19	27.14					
Total	$W_{Total} = -220.84 + 10.90 \times HOME_{\mu} + 11.01 \times HOME_{\mu} + 27.91 \times VDR$	0.63	20.85	22.12					

Table A3. Combo models and accuracy assessment results (using both discrete and full-waveform metrics as a pool of candidate variables).

Dependents	Predictive Models	Adjusted R ²	RMSE	rRMSE
All forests (n	= 65)			
AGB	$W_{AGB} = -80.36 + 39.82 \times h_{50} - 68.74 \times h_{75} + 42.08 \times h_{95} + 0.09 \times VDR$	0.71	19.91	22.46
Trunk	$W_{trunk} = -58.70 + 38.38 \times h_{50} - 65.71 \times h_{75} + 37.10 \times h_{95} + 0.09 \times VDR$	0.60	18.71	27.93
Branch	$W_{\text{branch}} = -28.53 + 3.15 \times h_{50} + 0.22 \times HOME_{\mu}$	0.79	3.76	26.01
Foliage	$W_{\text{foliage}} = -21.23 + 1.87 \times h_{95} + 0.13 \times d_4 + 0.15 \times FS_{\sigma}$	0.32	3.91	54.47
Root	$W_{\text{root}} = -17.82 - 6.77 \times h_{75} + 8.56 \times h_{95} + 0.20 \times d_4 - 0.47 \times NP_{\mu}$	0.56	5.88	22.47
Total	$W_{\text{Total}} = -84.60 + 37.51 \times h_{50} - 67.93 \times h_{75} + 44.02 \times h_{95} + 0.10 \times VDR$	0.70	20.88	21.79

Dependents	Predictive Models	Adjusted R ²	RMSE	rRMSE
Coniferous fo	prests $(n = 15)$			
AGB	$W_{AGB} = -59.37 + 18.73 \times h_{50} - 0.81 \times CC_{2m} + 0.28 \times VDR$	0.92	8.08	11.08
Trunk	$W_{trunk} = -435.43 - 226.16 \times h_{min} + 12.72 \times h_{50} - 1.09 \times CC_{2m} + 0.38 \times VDR$	0.84	7.78	14.67
Branch	$W_{branch} = -62.45 + 4.53 \times h_{50} + 0.09 \times CC_{2m} + 0.45 \times HOME_{\mu}$	0.93	1.84	17.46
Foliage	$W_{\text{foliage}} = -54.70 + 3.07 \times h_{95} + 0.16 \times d_4 + 0.32 \times HOME_{\mu}$	0.82	3.12	33.39
Root	$W_{\rm root} = -40.65 + 5.24 \times h_{50} - 0.31 \times FS_{\sigma}$	0.88	2.82	12.80
Total	$W_{\text{Total}} = -89.81 + 24.65 \times h_{\text{mean}} - 0.84 \times CC_{2\text{m}} + 0.28 \times VDR$	0.93	9.29	11.29
Broad-leaved	forests $(n = 18)$			
AGB	$W_{AGB} = 83.47 + 17.73 \times h_{10} - 2.51 \times d_6 + 2.11 \times d_8 - 0.98 \times HTMR_{\sigma}$	0.86	16.31	15.49
Trunk	$W_{trunk} = 8.71 + 11.01 \times h_{10} - 2.46 \times d_6 + 2.12 \times d_8 + 4.91 \times HOME_{\mu}$	0.89	11.34	14.33
Branch	$W_{branch} = -36.23 + 4.84 \times h_{mean} - 0.33 \times d_6 + 0.29 \times FS_{\sigma} + 0.05 \times VDR$	0.89	3.23	15.74
Foliage	$W_{foliage} = 40.22 - 37.06 \times h_{cv} - 0.17 \times d_4 - 0.70 \times NP_{\mu} - 1.38 \times HOME_{\sigma}$	0.33	1.85	32.81
Root	$W_{root} = 21.17 + 1.18 \times h_{50} - 0.73 \times HTMR_{\sigma}$	0.65	4.00	13.34
Total	$W_{\text{Total}} = 224.59 + 19.21 \times h_{10} - 1.06 \times d_6 - 9.40 \times ROUGH_{\mu} - 10.53 \times HTMR_{\sigma}$	0.84	18.14	16.35
Mixed forests	(n = 32)			
AGB	$W_{AGB} = -114.75 + 62.48 \times h_{50} - 103.10 \times h_{75} + 56.75 \times h_{95} + 0.17 \times VDR$	0.82	13.94	15.89
Trunk	$W_{trunk} = -99.39 + 60.59 \times h_{50} - 103.65 \times h_{75} + 55.60 \times h_{95} + 0.19 \times VDR$	0.77	13.42	19.49
Branch	$W_{branch} = -13.90 + 2.92 \times h_{50} + 1.81 \times h_{95} + 0.24 \times CC_{2m} + 2.62 \times HOME_{\mu}$	0.71	3.08	25.01
Foliage	$W_{\text{foliage}} = -40.06 + 140.60 \times h_{\text{cv}} + 2.59 \times h_{10} + 0.38 \times d_4 - 1.85 \times HOME_{\mu}$	0.48	2.77	42.27
Root	$W_{\text{root}} = -29.32 + 19.66 \times h_{50} - 35.02 \times h_{75} + 19.65 \times h_{95} + 0.84 \times VDR$	0.73	4.99	18.84
Total	$W_{Total} = -119.36 + 60.93 \times h_{50} - 99.76 \times h_{75} + 55.99 \times h_{95} + 0.17 \times VDR$	0.81	14.94	15.85

Table A3. Cont.

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