**Postfire Tree Structure from High-Resolution LiDAR and RBR Sentinel 2A Fire Severity Metrics in a *Pinus halepensis*-Dominated Burned Stand**

Olga Viedma 1,*, Danilo R. A. Almeida 2 and Jose Manuel Moreno 1*

1 Department of Environmental Sciences, University of Castilla-La Mancha, Avda. Carlos III, s/n, 45071 Toledo, Spain; JoseM.Moreno@uclm.es
2 Department of Forest Sciences, “Luiz de Queiroz” College of Agriculture, University of São Paulo (USP/ESALQ), Av. Pádua Dias, 11, 13418-900 Piracicaba, SP, Brazil; daniloraa@usp.br
* Correspondence: olga.viedma@uclm.es; Tel.: +34-925-268-800

Received: 23 September 2020; Accepted: 28 October 2020; Published: 30 October 2020

**Abstract:** Tree and plant structures remaining after fires reflect well their degree of consumption, and are therefore good indicators of fire severity. Satellite optical images are commonly used to estimate fire severity. However, depending on the severity of a fire, these sensors have a limited ability to penetrate the canopy down to the ground. Airborne light detection and ranging (LiDAR) can overcome this limitation. Assessing the differences between areas that have been burned in different fire severities based on satellite images of plant and tree structures remaining after fires is important, given its widespread use to characterize fires and fire impacts (e.g., carbon emissions). Here, we measured the remaining tree structures after a fire in a forest stand burned in SE Spain in the summer of 2017. We used high-resolution LiDAR data, acquired from an unmanned aerial vehicle (UAV) six months after the fire. This information was crossed with fire severity levels based on the relativized burnt ratio (RBR) derived from Sentinel 2A images acquired a few months before and after fire. LiDAR tree structure data derived from vertical canopy profiles (VCPs) were classified into three clusters, using hierarchical principal component analysis (HPCA), followed by a random forest (RF) to select the most important variables in distinguishing the cluster groups. Among these, crown leaf area index (LAI), crown leaf area density (LAD), crown volume, tree height and tree height skewness, among others, were the most significant variables, and reflected well the degree of combustion undergone by the trees based on the response of these variables to variations in fire severity from RBR Sentinel 2A. LiDAR metrics were able to distinguish crown fire from surface fire through changes in the understory LAI and understory and midstory vegetation. The three tree structure clusters were well separated among each other and significantly related with the RBR Sentinel 2A-derived fire severity categories. Unburned and low-severity burned areas were more diverse in tree structures than moderate and high severity burned ones. The LiDAR metrics derived from VCPs demonstrated promising potential for characterizing fine-grained post-fire plant structures and fire damage when crossed with satellite-based fire severity metrics, turning into a promising approach for better characterizing fire impacts at a resolution needed for many ecological processes.

**Keywords:** crown fire; surface fire; fire severity; random forest; LiDAR; Sentinel 2

1. Introduction

Wildfires burn heterogeneously through forested landscapes; while some patches may have the trees barely scorched, others will have severe damage in their canopies, with all leaves and small branches fully burned. The degree of consumption of the plant canopies has been used as a surrogate...
measure of fire severity, alone or in combination with other metrics related to it (e.g., ash color, height of scorch, soil mineral exposure, etc.) [1–3]. Fire severity is closely related to carbon emissions during fire [4–6], and is an important driver of fire impacts on the ecosystem [7,8]. Moreover, fire severity heterogeneity across the landscape can be a major factor for the functioning of the ecosystem, and confers resilience and resistance to large fire impacts [9]. Consequently, accurate estimates of fire severity and its spatial distribution are key factors to quantify fire impacts [10–14]. Moreover, fire severity varies at all scales; thus high-resolution information is needed to better estimate and model fire effects on basic ecosystem processes like postfire C and N dynamics [15].

Optical remotely sensed imagery has been used since long ago to characterize fire severity [16]. However, this technique is hampered by the lack of 3D information to allow assessing the structural changes caused by fires in plants [17–19]. In addition, optical sensors have significant limitations with increasing aboveground biomass and leaf area index (LAI) [20,21], underestimating the fine-grain heterogeneity in fire severity [11,22,23]. LiDAR (light detection and ranging) has the potential to penetrate the forest canopy, emerging as a powerful active remote sensing tool for the direct 3D measurement of plant structures, including canopy structures, at a fine-grained scale [20,24–27]. It also allows for calibrating the reflectance-based spectral indices with specific plant structures, which can improve their accuracy and spatial resolution [17,28,29].

While LiDAR has been used more extensively to characterize forest fire effects at the stand level (ABA: area-based approach) [11,12,18,30,31], relatively fewer studies have used LiDAR data to characterize crown damage after fires at the individual tree level (tree-based) [13,14,23,32]. LiDAR based methods at tree level [33–37] provide a means to assess forest structure and patterns using metrics that are both ecologically meaningful and management-relevant for fire management (e.g., canopy fuel load [38] and prediction of fire risk [39]). Nevertheless, there are important technical limitations of the studies at tree-level [36,37].

Small-footprint LiDAR systems, with high pulse density, provide a solution for some tree-level limitations such as the underestimation of small trees and understory vegetation (e.g., [40–42]), and also allow the production of vertical foliage profiles for each individual tree [43]. The vertical canopy profile (VCP) is often represented by the vertical distribution of the leaf area density (LAD) in horizontal layers [44]. The vertical integration of the LAD profile data yields the leaf area index (LAI). These attributes are able to distinguish different fire damage levels [25,32] and reveal ecologically relevant differences in LAD profiles for different forests, including those with LAI values above 5.0 [24,45]. Recently, voxel-based canopy profiling (VxCP) has been applied for estimating LAD profiles and LAI with the reduced effects of non-uniformity in the foliage distribution and of non-photosynthetic tissue (e.g., [43,46]). The VxCP method divides the 3D space into ‘volume elements’ (voxels) that are 3D pixels. The ratio of pulses departing to pulses entering each voxel provides a measurement of the absorbance of vegetation within the voxel, from which the LAD can be estimated [43,44,47].

Apart from LAI–LAD profiles, other LiDAR-derived VCP metrics, such as the profile area under the canopy, have been applied to assess post-fire forest structures at the area level [17,19] and in a multitemporal way (profile area change), to quantify biomass loss at the tree level [14]. Moreover, the VCP approach based on height and intensity standard metrics has been used to characterize the post-fire crown structure and crown fire severity [13], or to estimate biomass in burned areas [19]. In addition, VCPs have been pursued to identify tree properties, such as the LiDAR-derived canopy base height (CBH), using inflection points from fitted mathematical functions [13,38,48,49]. Another advantage of the VCP lies in its robustness for multiscale applications. The VCP can be calculated either at the tree-based or the area-based level [14,50]. The VCPs have been applied at the area-based scale to predict the time since fire (TSF) of the vegetation [51], to characterize vertical vegetation structures for a wide range of burned areas, using metrics derived from GLAS satellites (LiDAR full waveform pulses) [52], to characterize post-fire effects on the height and density of the vegetation [17], or to estimate the plot-level above-ground biomass (AGB) in burned plots [19]. In other cases, VCPs were calculated at the tree level, and later aggregated at the plot scale (e.g., [38]) to
calculate fuel load. Nevertheless, the integration of optical remotely sensed imagery and LiDAR data provides more accurate information than either sensor type alone for classifying post-fire residual vegetation [11,12] or crown severity levels [13].

In this paper, we characterize the fine-grained tree structures, including their canopies, of trees in a large *Pinus halepensis*-dominated fire that occurred in south-eastern Spain (Yeste, Albacete) in the summer of 2017. We classified the damages to each individual tree by using LiDAR metrics derived from vertical canopy profiles (VCP). Our main objective was to characterize tree morphologies (from LiDAR) and verify the differences that exist in them after fire in relation to fire severity levels based on Sentinel 2A RBR metrics. More specifically, we evaluated the following: (i) which structural metrics (LiDAR-derived) are most important for separating individual trees into distinct groups, (ii) how these tree groups are distributed within fire severity categories, and also (iii) how these groups are related to RBR Sentinel 2A fire severity levels (how different were tree groups among them within each fire severity level, and how different were tree groups within them across different fire severity levels).

The main novelties of this work are as follows: (i) the use of different approaches (i.e., voxels, height bins and original points) to estimate vertical crown profile metrics at the tree level; (ii) using LAD profiles and LAI values to estimate crown properties; (iii) using the breakpoints method to calculate the canopy base height (CBH) for deriving the crown volume, and (iv) using multitemporal passive optical multispectral imagery to relate spectral fire severity indices with LiDAR data.

2. Methods

2.1. Study Sites

The study area was the Yeste fire (province of Albacete, SE Spain), that occurred in summer 2017. The fire started on 27th July, one day before an incursion of warm, tropical Africa air, and was controlled on August 1st, after burning 3217 ha (see [53] for further details). High-density LiDAR flights were carried out six months after the fire on three areas of 5–6 ha size with different levels of fire severity and in an unburned area adjacent to the fire (Figure 1a). The unburned area was occupied by *Pinus halepensis* Mill. (60%) and shrublands. The low severity area was occupied by mixed *Pinus pinaster* Ait. and *Pinus halepensis* Mill. (74%) forests and open forests of *Juniperus oxycedrus* L. with *Pinus halepensis* Mill., and the moderate severity area was completely occupied by *Pinus halepensis* Mill. Forest. The highest fire severity area was entirely occupied by mixed *Pinus pinaster* Ait. and *Pinus halepensis* Mill. forest. The elevation ranges from 722 m to 1112 m and the slope from 14.6° to 20° across the four areas. Crosstabulation between LiDAR flights and RBR Sentinel 2A fire severity categories allowed us to broadly characterize each LiDAR flight regarding the distribution of RBR fire severity levels (Figure 1b).
Figure 1. (a) Location of unmanned aerial vehicle (UAV) LiDAR flights using LidarPod device (Velodyne HDL-32e sensor) across the Yeste fire (Albacete, Spain) that occurred on 27th July 2017. (b) Location of field parcels to validate tree delineation in LiDAR flights characterized by moderate and high severity. (c) Crosstabulation between LiDAR flights (columns) and RBR Sentinel 2 fire severity levels (rows) to broadly characterize each LiDAR flight by the RBR fire severity levels. LiDAR flight categorized as low severity had 91% of its area in RBR low severity level; LiDAR flight categorized as moderate severity had 13%, 49% and 38% of its area in low, moderate and high RBR severity levels, respectively; and LiDAR flight categorized as high severity had 51% and 48% of its area in moderate and high RBR severity levels, respectively.

2.2. LiDAR Data

Post-fire high-density LiDAR data were acquired using the TerraSystem-Lidarpod system formed by the Velodyne HDL-32e sensor with a range distance of 110 m. This system has 32 pairs of laser sensors (wavelength of 905 nm) with a rotation rate of 100 Hz, and dual-sensor first and last returns, collecting a total of 700,000 pulses per second. The average pulse spacing was between 0.01 and 0.04 m. The flights were made at an altitude of 40 m above the ground (footprint on the ground was 33 × 204 m), and in parallel lines 40 m apart with an overlap of 50%. The flight speed was between 5 and 7 m/s. At this flight height, the spatial distance (spacing) among points was 0.05 m, with a mean density of 300 points m⁻². The horizontal accuracy was <2 cm and the vertical accuracy <10 cm [54].

2.2.1. LiDAR Pre-Processing

The first step consisted in aligning forward and backward flight trajectories from the unprocessed Global Navigation Satellite System (GNSS) data and raw advanced navigation files from the Inertial Measurement Unit (IMU) (.anpp) using the Kinematica software [55]. Later, in the LasTools software [56], point clouds were filtered to eliminate duplicates and isolated points.

Next, ground returns were classified using the progressive Triangulated Irregular Network (TIN) (i.e., a Delaunay TIN) densification algorithm implemented in the lasground function of the LasTools software, using as parameters (i) the terrain type (-wilderness) with a step size of 6 m and (ii) the granularity (-hyper_fine’). Moreover, we fine-tuned the algorithm by specifying (i) a threshold in
meters at which spikes are removed from the ground (3 m), and (ii) the maximal offset in meters (0.05 m) up to which points above the current ground estimate are included. Once the points were classified as “ground or not ground”, the ellipsoidal heights of the point clouds were transformed into orthometric heights, using the geoid file from the National Geographic Institute (NGI) [57]. After that, the orthometric height was normalized so that the height of the vegetation that was above the ground line (0 m) could be obtained (Figure 2). Finally, using the normalized LiDAR cloud, the canopy height model (CHM) was produced with a 0.1 m resolution.

Figure 2. Normalized orthometric height of the different LiDAR flights across the Yeste fire (Albacete, Spain).

2.2.2. Tree Detection and Vertical Canopy Profiles (VCP)

CHM, individual tree detection and crown metrics computation were performed using the LidR package [58] in the R software [59] in four steps (Figure 3). First, we applied a “spike-free” algorithm [60] to build the CHM at 0.1 m pixel. This method resolves the problem of the empty pixels and so-called “pits” by the interpolation of first returns with a TIN, and then rasterizing it onto a grid. It consisted of several layers of triangulation at different height bins (at 0, 2, 5, 10, 15, 20 and 30 m). Moreover, the pit-free algorithm combined with the subcircling tweak, which replaces each return with a circle with a small radius (i.e., option ‘-subcircle 0.25′), worked adequately without empty pixels or pits. This algorithm is implemented with the ‘grid_canopy’ function in the LidR package [58] in R software [59]. Afterwards, the CHM was smoothed using a Gaussian filter (window size of 3 × 3 and a sigma value of 0.5). Second, individual trees were detected from the smoothed CHM, applying a tree detection algorithm based on a local maxima filter using a moving window of 3 × 3 m and 4 m as the
minimum tree height. Third, crown segmentation was achieved based on local maxima plus Voronoi tessellation, using a threshold of 4 m, following Silva’s method (see [61] for further details), and the computed maximum height (tree height) and crown area (CrArea, m$^2$) in the same R package (Table 1).

Finally, we delineated crown contours using the raster R package [62]. The fourth step consisted of clipping all the returns of the normalized heights within simplified crowns to obtain the following (Table 1): (i) cloud metrics (standard height and intensity distribution metrics), including all height values and for two vegetation strata (<4 m and >4 m), and the density of different vegetation layers using raw points; (ii) diversity metrics derived from the density of height bins at 0.5 m from the ground up to 20 m (i.e., Simpson and Shannon diversity indices, and evenness dominance indices), using the Biodiversity R package ([63]); and (iii) leaf area density (LAD, leaf area contained in unit crown volume) profiles based on voxels using the LeafR package [47] (Figure 3 and Table 1).

Tree delineation validation in the field was carried out on four plots of 30 m diameter, located randomly in the moderate fire severity LiDAR flights. We located LiDAR-derived tree crowns (≥4 m) in the field, using the X,Y position of the treetops of each crown segment. The locations of the treetops of selected trees were recorded using a Trimble Geo 7x (Sunnyvale, CA, USA), with post sampling corrections performed by the GPS provider. We measured the diameter at breast height (DBH) for each tree ($n = 113$). The height of the trees was not measured in the field. We identified 100% of the trees selected from LiDAR in the field. Moreover, we found a very good match between the tree crowns delineated by low-density pre-fire LiDAR data [53] and the post-fire crown segments (Figure S1). Finally, we related field-estimated DBH with the LiDAR-estimated tree height and crown area to assess the coherence of the results (Figure S2). In this study, we have tested various segmentation algorithms (i.e., watershed, Dalponte and Lee using LidR package in R software), and we have ascertained that Silva’s tree segmentation [61] algorithm was better than the other ones because it did not merge so many adjacent trees together. Overall, the tree delineation was successful where the trees were more dispersed and thinner, such as in more severely burned areas [13,30,61,64].

![Flowchart](image)

**Figure 3.** Flowchart of the methodology followed to identify individual trees and obtain several metrics from crown contours and vertical canopy profiles (VCPs) using normalized point clouds.
2.2.3. LAI and LAD Profiles

Based on vertical profiles of the heights within each crown polygon, we calculated LAD profiles and LAI values, following the methodology proposed by Almeida [47] (Figure 4). The point cloud of each tree was binned into voxels (canopy volume units) with an XYZ resolution fixed at $1 \times 1 \times 1$ m. For each voxel, we calculated the number of pulses that entered and the number of pulses that passed through that voxel. Next, the MacArthur–Horn equation was applied to each voxel to compute its LAD ($LAD_i$). From the LAD profiles, the total LAI (the sum of LAD from 1 m height to the top of the tree), the relative understory LAI (percentage of the total LAI from 0 to 3 m) and the crown LAI (total LAI—absolute understory LAI) of each tree were obtained (Figure 4 and Table 1). Since we only used points with a maximum of 15° off-nadir view, we could work under the assumption that each LiDAR pulse was vertically incident (see Almeida [47] for further details).

### Table 1. LiDAR metrics derived at tree level and using different approaches (i.e., canopy height model (CHM)) and vertical canopy profiles (VCPs) using voxels, raw points and density of height bins to characterize individual trees. (* ) percentiles (5th, 10th, 25th, 75th, 99th) and (** ) height ranges (<1 m, 1–2 m, 2–4 m, 4–6 m, 6–8 m, 8–10 m, 10–15 m, >15 m).

| Type of Metric | LiDAR Metrics at Tree Level | Description | Source |
|----------------|-----------------------------|-------------|--------|
| Crown metrics  | Treetop height (m)          | Height of the treetop (m) | Canopy Height Model (CHM) |
|                | Crown area                  | Area of segmented crowns (Silva’s method) (m$^2$) |
|                | Relative Understory LAI     | LAI (0–2.5 m) (%) |
|                | Crown LAI                   | Total LAI—Understory LAI |
|                | Crown volume                | Crown length * Crown area (m$^3$) |
| Cloud metrics  | All points and height strata (<4 m and >4 m) | Min, max, average standard deviation, kurtosis and skewness Percentiles * |
|                | Vegetation cover (%)        | Height ranges ** |
| Diversity metrics | Shannon and Richness       | From 0 to 20 m at 0.5 m intervals |
|                | Evenness                    | Density of height bins |

**Figure 4.** Flowchart of the methodology followed to calculate leaf area density (LAD) profiles from the vertical profiles of individual trees to derive leaf area index (LAI) metrics (crown LAI and relative understory LAI) and crown base height (CBH) to calculate crown volume.
Based on the LAD profiles within each crown polygon, we detected inflection points (i.e., break points [BP]) using the breakpoints function from the strucchange package [65] in R, and derived crown base height (CBH, m) (Figure 4). This step eliminates the influence of stems and understory vegetation from crown LAD profiles. We derived the minimum (out-min) and maximum (out-max) height values around each BP. The minimum height (min-out) of the first BP with LAD values \( > 0 \) was considered the minimum CBH (minCBH), whereas the minimum height (min-out) of the BP with the maximum LAD (\( \geq p90 \) LAD) was identified as the maximum CBH (maxCBH). With the height values of minCBH and maxCBH and the maximum height (tree height), we derived crown lengths, and using the crown area (CrArea) we calculated two crown volumes (min and max CrVol, m\(^3\)), although here we only show results from the max CrVol (Figure 4).

2.3. RBR Sentinel 2 Fire Severity Index

Two Sentinel 2 MSI images, captured on 18th July 2017 (pre-fire) and 14th August 2017 (immediately post-fire), were downloaded from the Copernicus open access hub server at the processing level L1C [66]. Correction of the images for surface reflectivity (level L2A) (hereafter 'Sentinel 2A') was performed using the Sen2Cor processing tool in SNAP 6.0 software [67]. All bands were resampled to 10 m pixel resolution, using the reference band B2, and a water and cloud mask, available for each scene in SNAP 6.0, were overlaid [53]. We used the Normalized Burn Ratio (NBR) to calculate the Relativized Burnt Ratio (RBR) = \( \frac{dNBR}{NBR \text{ prefire} + 1.001} \) ([68]), which was the spectral fire severity index most related to field-based fire severity measures (see [53] for further details). Three fire severity levels were established based on RBR thresholds (i.e., <0.3, 0.3–0.5 and >0.5), following the results obtained by Viedma [53].

2.4. Statistical Analysis

To classify fire severity we used the hierarchical clustering on principal components (HCPC) approach, which allows one to combine three standard methods commonly used in multivariate data analyses: (i) principal component analysis (PCA), (ii) hierarchical clustering and (iii) partitioning clustering (i.e., k-means method). The algorithm of the HCPC method was implemented in the FactoMineR package [69] in R software. The first step consisted of PCA calculation, which is very useful for analyzing large data sets with multiple variables (\( n = 4711 \) and 49 LiDAR-derived explanatory variables, described in Table 1). PCA was calculated on standardized variables by z scores (mean 0 and standard deviation 1), and we checked that all PCA assumptions were not violated (i.e., continuous observations, linear relationship between all variables [See Figure S2], large enough sample sizes, and no significant outliers). Moreover, we checked two tests to assess the suitability of our data for structure detection (e.g., PCA), as follows: (i) Kaiser–Meyer–Olkin Measure of Sampling Adequacy (KMO) and (ii) Bartlett’s test of sphericity (BTS). KMO high values (close to 1.0) and small values (less than 0.05) of the significance level in BTS generally indicate that factor analysis may be useful for the data, whereas a KMO value less than 0.50 and values greater than 0.05 of the significance level of BTS indicate the opposite.

Next, the hierarchical clustering was performed on the PCA results, using Ward’s criterion. Later, an initial partitioning was made by cutting the hierarchical tree and selecting the number of clusters following the criterion of maximum statistical distance. Finally, K-means clustering was completed to improve the initial partition obtained from hierarchical clustering. This HCPC approach allowed us to quantitatively identify the variables that most describe each cluster (by means of the \( v \) test: a value of the \( v \) test greater than 1.96 corresponds to a \( p \)-value less than 0.05; the sign of the \( v \) test indicates if the mean of the cluster is lower or greater than the overall mean), as well as the principal dimensions that are most associated with the clusters [70]. Later, after identifying the most important variables, the statistical separability among tree clusters was estimated by the non-parametric post hoc test of Kruskal–Wallis.
Finally, to check the accuracy of the clustering, we split the entire database into training (70%, n = 3300) and validation (30%, n = 1411) data sets, and we ran random forest (RF) (using randomForest R package) in the classification mode [69] to predict the categorical tree classes, using the most important variables identified in HCPC analysis. To assess the precision of the RF classification, the Cohen’s Kappa coefficient (i.e., level of agreement and the percentage of data that are reliable), sensitivity (i.e., the proportion of positive results out of the number of samples which were actually positive (True Positives, TP)), specificity (i.e., proportion of negative results out of the number of samples which were actually negative (True Negatives, TN)) and accuracy (i.e., how often the classifier is correct, as judged by the equation (TP + TN)/Total) values were calculated [13].

3. Results

3.1. Which Structural Metrics (LiDAR-Derived) Are Most Important for Separating Individual Trees into Distinct Groups?

Before running the HCPC analysis, we checked that all the PCA assumptions were accomplished (see Figure S3). The KMO gave a value of 0.87, which was much above the limit (0.5), and the significance level of BTS was <0.001. Accordingly, we were prevented from continuing with the analysis. Based on the HCPC analysis, we identified three clusters of trees from five significant PCs (eigenvalues > 1) that explained 85% of the total variance (Figure 5). HCPC classification selected only 14 variables as the most important ones according to the v test (Table S1). The PCA was redrawn using this shortlist of variables (Figure 5). The performance of RF classification for explaining the separability of the three clusters using the final 14 variables was rather high, as follows: the accuracy was 0.97 ± 0.02; the Cohen’s Kappa coefficient was 0.96; the sensitivity (i.e., True Positives) was 0.97 ± 0.02, and the specificity (i.e., True Negatives) was 0.99 ± 0.01 for the validation data set.

![Figure 5](image_url)  
**Figure 5.** Principal components analysis (PCA) of the most important variables (n = 14) selected by the v test derived from the hierarchical clustering principal component classification on individual trees. The two first axes explained 29% and 27% of the total variance, respectively.
According to the most important structural metrics (LiDAR-derived) for separating individual trees into distinct groups, we ascertained that Cluster 1 (C1, n = 1852) was significantly different from the other two groups, due to its high density of returns <1 m (63%) and the lowest crown LAI (CrLAI), crown volume (CrVol) and crown area (CrArea) (Figure 6 and Table S2). C1 had a high mean treetop height, of ca. 12 m, but a very low average height (ca. 3 m) due to the dominance of vegetation < 1 m. Moreover, C1 showed the highest positively skewed distribution of LiDAR returns (i.e., presence of tall, residual canopies in trees dominated by short vegetation), and the highest average and standard deviation of intensity LiDAR, mainly due to of the contrast between canopies and bare soils. This heterogeneous vegetation distribution gave place to the lowest evenness (Table S2). Cluster 2 (C2, n = 1422) had a low proportion of returns <1 m (26%), with the highest proportion of returns between 10 and 15 m (42%), the highest CrLAI, CrVol and CrArea, and the lowest understory LAI (<2.5 m) of all three clusters (Figure 6 and Table S2). C2 was composed of the tallest trees (mean treetop height 13.5 m) with a mean tree height of ca. 8 m. In addition, C2 showed the lowest negative skewed distribution of LiDAR returns, mainly due to the dominance of tall vegetation, and a lower average and standard deviation of intensity than C1 (Table S2). Finally, C3 (n = 1436) was formed by tall shrublands and small tree formations, with the lowest proportion of returns <1 m (19%) and the highest percentage of returns between 2 and 6 m (66%), showing medium CrLAI, CrVol and CrArea and the highest understory LAI of all three clusters (Figure 6 and Table S2). C3 had the lowest treetop height (c.a. 7 m) with a mean tree height of ca. 3 m. Moreover, C3 showed negative height skewness (i.e., even height distribution), the lowest average and standard deviation of intensity, and the highest evenness (Table S2).

Figure 6. (a) Vegetation cover by height layers (relative density in %) (d_x_x m were x < 1 m or up to 10–15 m), and (b–e) boxplots of some of the most important variables according to the HCPC classification (i.e., crown LAI (CrLAI), crown volume (CrVol), crown area (CrArea) and relative understory LAI) for each of the tree cluster groups (C1, C2 and C3). Letters within a graph indicate statistically different structural classes (Kruskal–Wallis p < 0.05). Bold lines show median values; the bottoms and tops of the boxes show the 25th and 75th percentiles.
The behavior of height skewness in relation to tree crown metrics such as CrLAI was outstanding. Height skewness increased sharply in those trees with lower CrLAI, because of the combination of short vegetation and tall, sparse vegetation (i.e., residual crowns). On the contrary, the skewness lowered in healthier trees where the proportion of vegetation layers was more normally or evenly distributed in the vertical tree profiles (Figure 7a). It is likely that the density of returns <1 m was a good indicator of crown status, as it showed a robust negative relationship with CrLAI (Figure 7b).

**Figure 7.** Scatterplots relating height skewness (a) and density of returns <1 m (b) with crown LAI at tree level.

### 3.2. How Tree Groups Are Distributed within Fire Severity Categories

The tree structures of unburned areas and those that burned under different RBR fire severity levels were rather different (Figure 8a–d). The unburned areas were mainly occupied by C3 (tall shrublands and small trees) (66%) followed by C2 (tallest trees with large and dense crowns) (32%). Low severity areas were occupied by C2 (50%) (the tallest and greatest trees) and C1 (trees with tall and residual crowns dominated by vegetation <1 m) (31%). Moderate and high severity areas were mainly occupied by C1 (81.5% and 91%, respectively) (Figure 8e). C1 was the tree class with the highest RBR, whereas C3 showed the reverse behavior, C2 being in an intermediate position (Figure 8f). Accordingly, there was a good fit between the RBR fire severity levels and Lidar tree cluster groups. However, as could be expected, there was greater variability in tree morphologies in unburned and low severity areas than in moderate to high ones.

**Figure 8.** (a–d) Spatial distribution of the structure-derived tree groups in each LiDAR flight categorized by the dominant RBR Sentinel 2 fire severity level. (e) Crosstabulation between RBR Sentinel 2 fire severity levels (columns) and tree structure-derived clusters (rows) to assess the spatial correspondence between them, and (f) boxplots of the RBR Sentinel 2 fire severity values for each tree structure-derived cluster. Letters within a graph indicate statistically different structural classes (Kruskal–Wallis, p < 0.05). Bold lines show median values; the bottoms and tops of the boxes show the 25th and 75th percentiles. UB: unburned; Low: low severity; Mod: moderate severity; and High: high severity.
3.3. How Tree Groups Related to RBR Sentinel 2A Fire Severity Levels

When assessing the difference among the tree groups within each RBR Sentinel 2A fire severity level, we found that all tree clusters showed similar RBR values among them on the unburned and each of the RBR fire severity levels. On the contrary, all clusters showed significant differences among them regarding tree structures in each RBR level (Figure S4), although the differences tended to be less acute as fire severity increased (Table S3 and Figure 9).

![Boxplots](image)

**Figure 9.** (a) Boxplots of the RBR Sentinel 2-based fire severity values for each tree structure-derived cluster stratified by RBR fire severity levels (UB: unburned; Low: low severity; Mod: moderate severity; and High: high severity). (b–e) Boxplots of crown LAI (CrLAI), crown volume (CrVol), crown area (CrArea) and relative understory LAI for each tree group stratified by RBR fire severity levels. Letters within a graph indicate statistically different structural classes (Kruskal–Wallis, p < 0.05). Bold lines show median values; the bottoms and tops of the boxes show the 25th and 75th percentiles.
Moreover, when assessing the difference within each tree group across the RBR fire severity levels, we found that several metrics were able to significantly differentiate unburned from burned trees, as well as the different RBR severity levels within each tree group (Table S4 and Figure 10). For all clusters, CrArea, CrLAI, CrVol, understory LAI, as well as the proportion of understory/midstory vegetation (density of returns until 8 m), decreased as fire severity increased, whereas height skewness and density of returns <1 m increased. The loss of understory LAI was the tree property most significantly different between unburned and low severity trees in all clusters. Differences in CrArea, CrLAI and understory/midstory vegetation proportions were more significant for separating unburned trees from those trees less damaged by fire (C2 and C3) (Table S4 and Figure 10).

Figure 10. (a) Boxplots of the RBR Sentinel 2A values for each fire severity level (UB: unburned; LS: low severity; MS: moderate severity; and HS: high severity) stratified by structure-derived tree group. (b–e) Boxplots of crown LAI (CrLAI), crown volume (CrVol), crown area (CrArea) and relative understory LAI for each RBR fire severity level stratified by each tree cluster. Letters within a graph indicate statistically different structural classes (Kruskal–Wallis, \(p<0.05\)). Bold lines show median values; the bottoms and tops of the boxes show the 25th and 75th percentiles.
On the other hand, the main tree properties able to separate the different RBR fire severity levels were different for each of the tree clusters. For C1 they were CrLAI, average tree height, height skewness and midstory vegetation (2 m–8 m). For C2 they were CrArea and midstory vegetation (2 m–6 m), and for C3 they were CrArea, CrLAI, intensity (average and standard deviation) and evenness (Table S4).

Similar to those metrics, the LAD profiles were by themselves good proxies of fire severity (Figure 11). In this sense, we observed that as fire severity increased, the LAD values at low heights considerably decreased, due to the consumption and removal of understory and midstory vegetation by fire, allowing us to differentiate unburned from burned trees, as well as crown fires from surface fires.

Figure 11. Lidar-derived leaf area density (LAD) profiles of the three structure-derived tree groups stratified by RBR Sentinel 2 fire severity levels with a confidence interval at 95% surrounding the lines. UB: unburned; LS: low severity; MS: moderate severity; and HS: high severity.

4. Discussion

Here, we have characterized tree structures (i.e., LAI values, crown properties, cloud metrics, vegetation cover distribution and height diversity) after a fire, which reflect well the degree of consumption undergone by the trees during a fire, and thus reflect the fire severity. Consequently, these metrics can affect post-fire regeneration and ecosystem recovery [64,71], allowing a much finer resolution as it descends to the level of a tree. The methodology presented, based on VCPs at the tree level, provides an alternative to traditional area-based approaches based on LiDAR data, or those based on satellite data alone, to identify the heterogeneity of burned trees within standard satellite fire severity levels. Moreover, the object-based nature of individual tree detection can also be advantageous when field data are not available, and can it make many structural measurements without the need for ground-truthing [37]. Recently, researchers have begun to use LiDAR as a primary data source to study forest canopy structures without reference to field data over large areas [11,12,72], demonstrating a potential use for ecological analysis.
The LiDAR metrics derived from VCPs demonstrated promising potential in characterizing fine-grained, post-fire residual vegetation, thus providing useful information for post-fire impacts or restoration. The LiDAR system used has a very high pulse density, which allowed the production of vertical foliage profiles for each individual tree with high accuracy. According to Almeida [47], accurate LAD profiles are obtained when the grain size is less than 10 m and the pulse density is high (>15 pulses m\(^2\)). Here, we used a grain of 1 m and a mean pulse density of 300 pulses m\(^2\). Moreover, using LAD profiles from VCPs, several crown metrics closely related to vegetation health (i.e., crown LAI, crown volume or understory LAI) could be obtained (e.g., [24–26,29,43]). The ability to calculate CBH and CrVol from breakpoints in VCPs is promising for its efficiency, and follows previous approaches that used inflection points from spline lines to estimate CBH [49], or the parameters of Weibull functions [38] to estimate canopy fuel load.

4.1. \textbf{Which Structural Metrics (LiDAR-Derived) Are Most Important for Separating Individual Trees into Distinct Groups?}

Here we show that a classification at the tree level using HCPC and random forests resulted in highly accurate clustering. Our approach distinguished three clusters characterized by different tree structures: the first was mainly composed of trees affected by crown fire; the second was formed by trees that were mainly burned by surface fire, and the third contained trees with tall shrubs and small tree formations that were mainly unburned. The most important variables differentiating the three clusters provided clues about how the ecologically meaningful LiDAR metrics were able to separate the trees by the level of damage (e.g., CrArea, CrVol and CrLAI) [10,32]. Other LiDAR metrics were good indirect indicators of tree damage (e.g., height skewness and density of returns <1 m), due to their negative relationship with crown LAI [18], whereas others were complementary to one another (e.g., average tree height, treetop height and density of vegetation layers), and using them alone could lead to erroneous results. For example, high-severity trees with tall treetops but low average tree heights, mainly due to the very low density of returns at high heights (>10 m) and the high density of returns at low heights (<1 m), would indicate important crown damage.

4.2. \textbf{How Tree Groups Are Distributed within Fire Severity Categories}

The three clusters based on tree characteristics were differentiated rather well in terms of their Sentinel 2A RBR metrics. However, the RBR severity levels were not homogeneous in terms of tree structure clustering, and each of these RBR levels had a mixture of tree structures [13]. While broad RBR thresholds were applied to detect different severity levels, a range of crown severities and morphologies was included in those thresholds, contributing to the variability in structural responses observed. We found that open structures with high damaged trees (cluster C1) were strongly dominant within the high fire severely RBR areas, whereas unburned and less severely burned ones showed more complexity in tree morphologies, suggesting that low and moderate severity fires increase heterogeneity [11]. Here, the large variation in tree structures in unburned and low to moderately severely burned areas highlighted the value of monitoring fire-induced damage with LiDAR, rather than optical satellite data [11,12,18,23], due to the spatial and spectral limitations that optical sensors have [20,21], for estimating the fine-grain heterogeneity in fire severity [11,22,23]. In unburned and less severely burned areas, optical satellite data have a limited ability to capture understory and midstory vegetation structures, particularly in high canopy cover forests, whereas LiDAR is more sensitive to these types of change [19].

4.3. \textbf{How Tree Groups Related to RBR Sentinel 2A Fire Severity Levels}

All clusters showed significant differences among them regarding tree properties in each RBR level, although as fire severity increased those differences tended to be diluted. On the other hand, within each cluster, increasing fire severity resulted in a significant loss in crown LAI, crown area and crown volume, as well as a large reduction in understory/midstory vegetation, in agreement with
Karna et al. [32]. Furthermore, the reduction in understory LAI allowed for separating significantly unburned trees from low severity burned ones in the three tree clusters. However, the tree properties able to significantly separate the different RBR severity levels varied among tree groups, highlighting changes in midstory vegetation for clusters 1 and 2, and changes in crown area for clusters 2 and 3.

Furthermore, height evenness and skewness significantly decreased (higher uneven height distribution) as fire severity increased due to the presence of both residual tall stems and bare soils, as shown by Bolton et al. [18] and Bishop et al. [31], but contrary to the results of Karna et al. [32] who found that crown evenness significantly increased at moderate to high fire severity. In addition, we did not find significant differences in treetop height or mean tree height as fire severity increased [32]. On the other hand, it has been shown that higher LiDAR intensities have been associated with green foliage, while lower LiDAR intensities with non-photosynthetic woody material, including dead vegetation [10,13]. Here, we ascertained that intensity metrics played a secondary role in differentiating tree groups and in the assessment of differences in severity levels. However, we found that LiDAR intensity significantly decreased as fire severity increased in the case of small trees/tall shrubs (C3), although it was almost insensitive in the case of tall trees, as in clusters 1 and 2, maybe because they kept a great part of the top canopy undamaged.

4.4. Limitations and Future Work

The main limitations of this study are related to the lack of a larger field sampling of individual trees, and the lack of other measures such as stem and twig size or biomass indicative of the combustion degree. In future work, we propose to use multispectral and thermal unmanned aircraft systems (UAS) and LiDAR data, as well as high-density multi-temporal LiDAR data (pre- and post-fire), to quantifying fire-induced forest changes (e.g., [22,28,31]). This will permit the calculation of the degree of consumption of the plants or soil litter during a fire with very high precision. Whenever possible, during the progression of current forest fires, the UAV LiDAR (LidarPod) should be flown in coordination and under permit of the relevant authorities, during late evening or early morning, when the firefighting helicopters or planes have halted their operations, in order to avoid the risk of collision. This would facilitate the maintaining of unburned patches that will later burn as true controls for fire severity and biomass consumption calculations. Crown volume and biomass losses and post-fire tree morphologies, as reconstructed from LiDAR, will be used to provide comparable metrics of fire severity. Additionally, when the UAV LiDAR cannot be used during fire progression, other LiDAR data available, such as the National Flights available for mainland Spain (LIDAR-PNOA), could be used to characterize pre-fire vegetation structure. Nevertheless, our high-density LiDAR data provided by the device LidarPod are not directly comparable with LIDAR-PNOA, with a very low density of point clouds (0.5–1 point/m²), thus operational challenges remain in obtaining both pre- and post-fire LiDAR metrics with comparable data quality [14]. As the pre- and post-fire LiDAR data had different point densities, the canopy metrics could be affected in complex ways, interacting with differences in slope and elevation due to large differences in the Digital Terrain Models (DTM) derived [31].

By combining measures of LiDAR-derived post-fire tree structure with satellite-derived fire severity levels, variabilities in early fire effects could be characterized with high precision over large forested areas. Our results demonstrate the value of fusing RBR fire severity levels with LiDAR data for contextualizing different tree structures in terms of fire severity, and giving a physical–ecological meaning to reflectance-based spectral indices. These results can assist forest managers in better identifying the areas most severely burned for conservation and restoration plans after wildfires, and for wildlife habitat assessments and other post-fire applications, such as fire’s effects on soils.

5. Conclusions

Damage to canopy structures can provide a sensitive indicator of the degree of fuel consumption by fire, and thus of fire severity. Here, we made a comprehensive use of the vertical canopy profiles
from high-density LiDAR data to obtain several metrics related to biophysical single-tree characteristics, such as crown properties, LAI values, vegetation layer distribution and diversity. Moreover, using inflection points to derive the canopy base height, crown volume could be estimated. All these metrics at the tree-level allowed the distinguishing of three clusters of tree morphologies, which were separated rather well among each other. These tree structure-derived clusters were unevenly distributed in the different RBR Sentinel 2 fire severity levels. Unburned and low severity burned areas were more diverse than moderate and high severity burned ones. Furthermore, LiDAR metrics were able to distinguish crown fire from surface fire through changes in the understory LAI, and the understory and midstory vegetation. Moreover, the LiDAR metrics indicated that vegetation layers’ distribution within a tree, and crown properties, were important for estimating the impact of fire on single trees, a feature that was not captured by the RBR Sentinel 2 index. Although RBR was not able to distinguish tree morphologies, especially in unburned and low severity areas, due to their inability to penetrate the forest canopy, we could ascertain that the RBR Sentinel 2 index is an adequate proxy of fire severity. The three tree structure clusters were rather well differentiated spatially and spectrally by the RBR fire severity levels, and significant intra-cluster differences in terms of LiDAR metrics were observed among RBR fire severity levels. When high-resolution LiDAR data, as we used here, is available, it provides a high spatial resolution, at the level of a single tree, which is needed for ecological impact studies. Tree-based fire severity maps at this level of detail could thus be used to develop more precise, site-specific fire impact studies and post-fire management plans.

Supplementary Materials: The following are available online at http://www.mdpi.com/2072-4292/12/21/3554/s1,
Figure S1: Snapshots of tree delineation validation in the field, Figure S2: Scatterplots relating tree top height (a) and crown area (b) derived from LiDAR data with diameter at breast height (DBH) of individual trees measured at ground-field, Figure S3: Scatterplots relating pairs of variables included in the Principal Component Analysis (PCA) and correlation matrix of the same set of variables, Figure S4: Normalized height point clouds of individual trees classified by using LiDAR derived metrics (C1-C3) and stratified by RBR Sentinel 2 fire severity levels, Table S1: Scores given by the v test derived from the PCA classification of individual trees and descriptive statistics. Here we show the most important variables (v test value > 10), Table S2: Mean values of the most significant variables used to classify individual trees (C1-C3), Table S3: Mean values of the most significant variables used to classify individual trees (C1-C3) grouped within each RBR fire severity levels to assess differences among tree groups (inter-cluster variability), Table S4: Mean values of the most significant variables used to classify individual trees (C1-C3) stratified by RBR fire severity levels (UB: unburned; LS: low severity; MS: moderate severity and HS: high severity) to assess differences within groups (intra-cluster variability).

Author Contributions: Conceptualization, O.V., J.M.M. and D.R.A.A.; methodology and software: O.V. and D.R.A.A.; formal analysis, investigation, and data curation writing, O.V.; writing—review and editing, O.V., J.M.M. and D.R.A.A. All authors have read and agreed to the published version of the manuscript.

Funding: This research was part of the FOCCLIM project (CGL2016-78357-R), funded by the Spanish Ministerio de Economía y Competitividad. DRA Almeida was supported by the São Paulo Research Foundation (#2018/21338-3 and #2019/14697-0).

Acknowledgments: We thank Enrique Belda, Natalia Quintero and Alejandro Caballero for their help in the field campaign.

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

References
1. Moreno, J.M.; Oechel, W. A simple method for estimating fire intensity after a burn in California chaparral. *Acta Oecol.* 1989, 10, 57–68.
2. Perez, B.; Moreno, J.M. Methods for quantifying fire severity in shrubland-fires. *Plant Ecol.* 1998, 139, 91–101. [CrossRef]
3. Keeley, J.E. Fire intensity, fire severity and burn severity: A brief review and suggested usage. *Int. J. Wildland Fire* 2009, 18, 116–126. [CrossRef]
4. Conard, S.G.; Sukhinin, A.I.; Stocks, B.J.; Cahoon, D.R.; Davidenko, E.P.; Ivanova, G.A. Determining Effects of Area Burned and Fire Severity on Carbon Cycling and Emissions in Siberia. *Clim. Chang.* 2002, 55, 197–211. [CrossRef]
5. Boby, L.A.; Schuur, E.A.; Mack, M.C.; Verbyla, D.; Johnstone, J.F. Quantifying fire severity, carbon, and nitrogen emissions in Alaska's boreal forest. *Ecol. Appl.* 2010, 20, 1633–1647. [CrossRef] [PubMed]

6. Carlson, C.H.; Dobrowski, S.Z.; Safford, H.D. Variation in tree mortality and regeneration affect forest carbon recovery following fuel treatments and wildfire in the Lake Tahoe Basin, California, USA. *Carbon Balance Manag.* 2012, 7, 7. [CrossRef] [PubMed]

7. Diaz-Delgado, R.; Lloret, F.; Pons, X. Influence of fire severity on plant regeneration by means of remote sensing imagery. *Int. J. Remote Sens.* 2003, 24, 1751–1763. [CrossRef]

8. Viana-Soto, A.; Aguado, I.; Martinez, S. Assessment of post-fire vegetation recovery using fire severity and geographical data in the Mediterranean region (Spain). *Environments* 2017, 4, 90. [CrossRef]

9. Schoennagel, T.; Smithwick, E.A.H.; Turner, M.G. Landscape heterogeneity following large fires: Insights from Yellowstone National Park, USA. *Int. J. Wildland Fire* 2008, 17, 742–753. [CrossRef]

10. Kane, V.R.; Lutz, J.A.; Roberts, S.L.; Smith, D.F.; McGaughey, R.J.; Povak, N.A.; Brooks, M.L. Landscape-scale effects of fire severity on mixed-conifer and red fir forest structure in Yosemite National Park. *For. Ecol. Manag.* 2013, 287, 17–31. [CrossRef]

11. Kane, V.R.; North, M.P.; Lutz, J.A.; Churchill, D.J.; Roberts, S.L.; Smith, D.F.; McGaughey, R.J.; Kane, J.T.; Brooks, M.L. Assessing fire effects on forest spatial structure using a fusion of Landsat and airborne LiDAR data in Yosemite National Park. *Remote Sens. Environ.* 2014, 151, 89–101. [CrossRef]

12. Klauberg, C.; Hudak, A.T.; Silva, C.A.; Lewis, S.A.; Robichaud, P.R.; Jain, T.B. Characterizing fire effects on conifers at tree level from airborne laser scanning and high-resolution, multispectral satellite data. *Ecol. Model.* 2019, 412, 108820. [CrossRef]

13. Hu, T.; Ma, Q.; Su, Y.; Battles, J.; Collins, B.M.; Stephens, S.L.; Kelly, M.; Guo, Q. A simple and integrated approach for fire severity assessment using bi-temporal airborne LiDAR data. *Int. J. Appl. Earth Obs. Geoinf.* 2019, 78, 25–38. [CrossRef]

14. Hinojosa, M.B.; Albert-Belda, E.; Gómez-Muñoz, B.; Moreno, J.M. High fire frequency reduces soil fertility underneath woody plant canopies of Mediterranean ecosystems. *Sci. Total Environ.* 2020, 752, 141877. [CrossRef] [PubMed]

15. White, J.; Ryan, K.; Key, C.; Running, S. Remote Sensing of Forest Fire Severity and Vegetation Recovery. *Int. J. Wildland Fire* 1996, 6, 125–136. [CrossRef]

16. Wulder, M.; White, J.; Alvarez, F.; Han, T.; Rogan, J.; Hawkes, B. Characterizing boreal forest wildfire with multi-temporal Landsat and LIDAR data. *Remote Sens. Environ.* 2009, 113, 1540–1555. [CrossRef]

17. Bolton, D.K.; Coops, N.C.; Wulder, M.A. Characterizing residual structure and forest recovery following high-severity fire in the western boreal of Canada using Landsat time-series and airborne lidar data. *Remote Sens. Environ.* 2015, 163, 48–60. [CrossRef]

18. García, M.; Saatchi, S.; Casas, A.; Koltonov, A.; Ustin, S.; Ramirez, C.; Garcia-Gutierrez, J.; Balitzer, H. Quantifying biomass consumption and carbon release from the California Rim fire by integrating airborne LiDAR and Landsat OLI data. *J. Geophys. Res. Biogeosci.* 2017, 122, 340–353. [CrossRef]

19. Lefsky, M.A.; Cohen, W.B.; Parker, G.G.; Harding, D.J. Lidar remote sensing for ecosystem studies. *BioScience* 2002, 52, 19–30. [CrossRef]

20. Pflugmacher, D.; Cohen, W.B.; Kennedy, R.E.; Yang, Z. Using Landsat-derived disturbance and recovery history and lidar to map forest biomass dynamics. *Remote Sens. Environ.* 2014, 151, 124–137. [CrossRef]

21. Wang, C.; Glenn, N.F. Estimation of fire severity using pre-and post-fire LiDAR data in sagebrush steppe rangelands. *Int. J. Wildland Fire* 2009, 18, 848–856. [CrossRef]

22. Alonzo, M.; Morton, D.C.; Cook, B.D.; Andersen, H.-E.; Babcock, C.; Pattison, R. Patterns of canopy and surface layer consumption in a boreal forest fire from repeat airborne lidar. *Environ. Res. Lett.* 2017, 12, 065004. [CrossRef]

23. Stark, S.C.; Leitold, V.; Wu, J.L.; Hunter, M.O.; de Castilho, C.V.; Costa, F.R.; McMahon, S.M.; Parker, G.G.; Shimabukuro, M.T.; Lefsky, M.A. Amazon forest carbon dynamics predicted by profiles of canopy leaf area and light environment. *Ecol. Lett.* 2012, 15, 1406–1414. [CrossRef] [PubMed]
25. Almeida, D.R.A.; Nelson, B.W.; Schietti, J.; Gorgens, E.B.; Resende, A.F.; Stark, S.C.; Valbuena, R. Contrasting fire damage and fire susceptibility between seasonally flooded forest and upland forest in the Central Amazon using portable profiling LiDAR. Remote Sens. Environ. 2016, 184, 153–160. [CrossRef]

26. Almeida, D.R.A.; Broadbent, E.N.; Zambrano, A.M.A.; Wilkinson, B.E.; Ferreira, M.E.; Chazdon, R.; Meli, P.; Gorgens, E.B.; Silva, C.A.; Stark, S.C.; et al. Monitoring the structure of forest restoration plantations with a drone-lidar system. Int. J. Appl. Earth Obs. Geoinf. 2019, 79, 192–198. [CrossRef]

27. Almeida, D.R.A.; Almeida-Zambrano, A.M.; Broadbent, E.N.; Wendt, A.L.; Foster, P.; Wilkinson, B.E.; Salk, C.; Papa, D.D.A.; Stark, S.C.; Valbuena, R. Detecting successional changes in tropical forest structure using GatorEye drone-borne lidar. Biotropica 2020. [CrossRef]

28. McCarley, T.R.; Kolden, C.A.; Vaillant, N.M.; Hudak, A.T.; Smith, A.M.; Wing, B.M.; Kellogg, B.S.; Kreitler, J. Multi-temporal LiDAR and Landsat quantification of fire-induced changes to forest structure. Remote Sens. Environ. 2017, 191, 419–432. [CrossRef]

29. Kamoske, A.G.; Dahlin, K.M.; Stark, S.C.; Serbin, S.P. Leaf area density from airborne LiDAR: Comparing sensors and resolutions in a temperate broadleaf forest ecosystem. For. Ecol. Manag. 2019, 433, 364–375. [CrossRef]

30. Falkowski, M.J.; Evans, J.S.; Martinuzzi, S.; Gessler, P.E.; Hudak, A.T. Characterizing forest succession with lidar data: An evaluation for the Inland Northwest, USA. Remote Sens. Environ. 2009, 113, 946–956. [CrossRef]

31. Bishop, B.D.; Dietterick, B.C.; White, R.A.; Mastin, T.B. Classification of plot-level fire-caused tree mortality in a redwood forest using digital orthophotography and LiDAR. Remote Sens. 2014, 6, 1954–1972. [CrossRef]

32. Karna, Y.K.; Penman, T.D.; Aponte, C.; Bennett, L.T. Assessing Legacy Effects of Wildfires on the Crown Structure of Fire-Tolerant Eucalypt Trees Using Airborne LiDAR Data. Remote Sens. 2019, 11, 2433. [CrossRef]

33. Koch, B.; Heyder, U.; Weinacker, H. Detection of Individual Tree Crowns in Airborne Lidar Data. Photogramm. Eng. Remote Sens. 2006, 72, 357–363. [CrossRef]

34. Hu, B.; Li, J.; Jing, L.; Judah, A. Improving the efficiency and accuracy of individual tree crown delineation from high-density LiDAR data. Int. J. Appl. Earth Obs. Geoinf. 2014, 26, 145–155. [CrossRef]

35. Wu, B.; Yu, B.; Wu, Q.; Huang, Y.; Chen, Z.; Wu, J. Individual tree crown delineation using localized contour tree method and airborne LiDAR data in coniferous forests. Int. J. Appl. Earth Obs. Geoinf. 2016, 52, 82–94. [CrossRef]

36. Jeronimo, S.M.; Kane, V.R.; Churchill, D.J.; McGaughey, R.J.; Franklin, J.F. Applying LiDAR individual tree detection to management of structurally diverse forest landscapes. J. For. 2018, 116, 336–346. [CrossRef]

37. Wiggins, H.L.; Nelson, C.R.; Larson, A.J.; Safford, H.D. Using LiDAR to develop high-resolution reference models of forest structure and spatial pattern. For. Ecol. Manage. 2019, 434, 318–330. [CrossRef]

38. González-Ferreiro, E.; Arellano-Pérez, S.; Castedo-Dorado, F.; Hevia, A.; Vega, J.A.; Vega-Nieva, D.; Álvarez-González, J.G.; Ruiz-González, A.D. Modelling the vertical distribution of canopy fuel load using national forest inventory and low-density airborne laser scanning data. PLoS ONE 2017, 12, e0176114. [CrossRef]

39. Morsdorf, F.; Meier, E.; Kötz, B.; Itten, K.I.; Dobbertin, M.; Allgöwer, B. LIDAR-based geometric reconstruction of boreal type forest stands at single tree level for forest and wildland fire management. Remote Sens. Environ. 2004, 92, 353–362. [CrossRef]

40. Maltamo, M.; Mustonen, K.; Hyyppä, J.; Pitkänen, J.; Yu, X. The accuracy of estimating individual tree variables with airborne laser scanning in a boreal nature reserve. Can. J. For. Res. 2004, 34, 1791–1801.

41. Omasa, K.; Akiyama, Y.; Ishigami, Y.; Yoshimi, K. 3-D remote sensing of woody canopy heights using a scanning helicopter-borne lidar system with high spatial resolution. J. Remote Sens. Soc. Jpn. 2000, 20, 394–406.

42. Omasa, K.; Qui, G.Y.; Watanuki, K.; Yoshimi, K.; Akiyama, Y. Accurate estimation of forest carbon stocks by 3-D remote sensing of individual trees. Environ. Sci. Technol. 2003, 37, 1198–1201. [CrossRef] [PubMed]

43. Omasa, K.; Hosoi, F.; Konishi, A. 3D lidar imaging for detecting and understanding plant responses and canopy structure. J. Exp. Bot. 2007, 58, 881–898. [CrossRef]

44. Hosoi, F.; Nakai, Y.; Omasa, K. Estimation and error analysis of woody canopy leaf area density profiles using 3-D airborne and ground-based scanning lidar remote-sensing techniques. IEEE Trans. Geosci. Remote Sens. 2010, 48, 2215–2223. [CrossRef]
Remote Sens. 2020, 12, 3554

45. Stark, S.C.; Enquist, B.J.; Saleska, S.R.; Leitold, V.; Schietti, J.; Longo, M.; Alves, L.F.; Camargo, P.B.; Oliveira, R.C. Linking canopy leaf area and light environments with tree size distributions to explain Amazon forest demography. *Ecol. Lett.* 2015, 18, 636–645. [CrossRef]

46. Hosoi, F.; Omasa, K. Voxel-based 3-D modeling of individual trees for estimating leaf area density using high-resolution portable scanning lidar. *IEEE Trans. Geosci. Remote Sens.* 2006, 44, 3610–3618. [CrossRef]

47. Almeida, D.R.A.d.; Stark, S.C.; Shao, G.; Schietti, J.; Nelson, B.W.; Silva, C.A.; Gorgens, E.B.; Valbuena, R.; Papa, D.A.; Brancalion, P.H.S. Optimizing the remote detection of tropical rainforest structure with airborne lidar: Leaf area profile sensitivity to pulse density and spatial sampling. *Remote Sens.* 2019, 11, 92. [CrossRef]

48. Popescu, S.C.; Zhao, K. A voxel-based lidar method for estimating crown base height for deciduous and pine trees. *Remote Sens. Environ.* 2008, 112, 767–781. [CrossRef]

49. Luo, L.; Zhai, Q.; Su, Y.; Ma, Q.; Kelly, M.; Guo, Q. Simple method for direct crown base height estimation of individual conifer trees using airborne LiDAR data. *Opt. Express* 2018, 26, A562–A578. [CrossRef]

50. Nässset, E. Practical large-scale forest stand inventory using a small-footprint airborne scanning laser. *Scand. J. For. Res.* 2004, 19, 164–179. [CrossRef]

51. Angelo, J.J.; Duncan, B.W.; Weishampel, J.F. Using lidar-derived vegetation profiles to predict time since fire in an oak scrub landscape in East-Central Florida. *Remote Sens.* 2010, 2, 514–525. [CrossRef]

52. Goetz, S.J.; Sun, M.; Baccini, A.; Beck, P.S. Synergistic use of spaceborne lidar and optical imagery for assessing forest disturbance: An Alaska case study. *J. Geophys. Res. Biogeosci.* 2010, 115. [CrossRef]

53. Viedma, O.; Chico, F.; Fernández, J.; Madrigal, C.; Safford, H.; Moreno, J. Disentangling the role of prefire vegetation vs. burning conditions on fire severity in a large forest fire in SE Spain. *Remote Sens. Environ.* 2020, 247, 111891. [CrossRef]

54. LidarPod. Available online: https://grafinta.com/wp-content/uploads/2017/05/TerraSystem-LidarPod-LidarViewer_GSA.pdf (accessed on 1 February 2020).

55. Kinematica. Available online: https://hq.advancednavigation.com.au/kinematica/login.jsp (accessed on 15 March 2020).

56. LasTools. Available online: http://lastools.org/ (accessed on 20 March 2020).

57. National, I.G. Available online: ftp://ftp.geodesia.ign.es/geoid/ (accessed on 21 March 2019).

58. Roussel, J.-R.; Auty, D.; De Boissieu, F.; Meador, A. lidR: Airborne LiDAR data manipulation and visualization for forestry applications. *R Package Version* 2018, 1, 1.

59. Team, R. R: A Language and Environment for Statistical Computing; R Foundation for Statistical Computing: Vienna, Austria, 2011; Available online: https://www.R-project.org (accessed on 1 August 2020).

60. Khosravipour, A.; Skidmore, A.K.; Isenburg, M. Generating spike-free digital surface models using LiDAR raw point clouds: A new approach for forestry applications. *Int. J. Appl. Earth Obs. Geoinf.* 2016, 52, 104–114. [CrossRef]

61. Silva, C.A.; Hudak, A.T.; Vierling, L.A.; Loudermilk, E.L.; O’Brien, J.J.; Hiers, J.K.; Jack, S.B.; Gonzalez-Benecke, C.; Lee, H.; Falkowski, M.J. Imputation of individual longleaf pine (*Pinus palustris* Mill.) tree attributes from field and LiDAR data. *Can. J. Remote Sens.* 2016, 42, 554–573. [CrossRef]

62. Hijmans, R.; Van Etten, J. Raster: Geographic Data Analysis and Modeling; R package version 2.5-8; 2016. Available online: https://cran.microsoft.com/snapshot/2016-08-05/web/packages/raster/index.html (accessed on 20 October 2020).

63. Kindt, R.; Coe, R. Tree Diversity Analysis: A Manual and Software for Common Statistical Methods for Ecological and Biodiversity Studies; World Agroforestry Centre: Nairobi, Kenya, 2005.

64. Casas, Á.; García, M.; Siegel, R.B.; Koltunov, A.; Ramírez, C.; Ustin, S. Burned forest characterization at single-tree level with airborne laser scanning for assessing wildlife habitat. *Remote Sens. Environ.* 2016, 175, 231–241. [CrossRef]

65. Zeileis, A.; Kleiber, C.; Krämer, W.; Hornik, K. Testing and dating of structural changes in practice. *Comput. Stat. Data Anal.* 2003, 44, 109–123. [CrossRef]

66. Copernicus. Available online: https://scihub.copernicus.eu/ (accessed on 1 February 2019).

67. SNAP. Available online: https://step.esa.int/main/snap-6-0-released/ (accessed on 15 February 2019).

68. Parks, S.A.; Dillon, G.K.; Miller, C. A new metric for quantifying burn severity: The relativized burn ratio. *Remote Sens.* 2014, 6, 1827–1844. [CrossRef]

69. Breiman, L. Random forests. *Mach. Learn.* 2001, 45, 5–32. [CrossRef]
70. Lê, S.; Josse, J.; Husson, F. FactoMineR: An R package for multivariate analysis. *J. Stat. Softw.* 2008, 25, 1–18. [CrossRef]

71. Moritz, M.A.; Batllori, E.; Bradstock, R.A.; Gill, A.M.; Handmer, J.; Hessburg, P.F.; Leonard, J.; McCaffrey, S.; Odion, D.C.; Schoennagel, T. Learning to coexist with wildfire. *Nature* 2014, 515, 58–66. [CrossRef] [PubMed]

72. Asner, G.P.; Kellner, J.R.; Kennedy-Bowdoin, T.; Knapp, D.E.; Anderson, C.; Martin, R.E. Forest Canopy Gap Distributions in the Southern Peruvian Amazon. *PLoS ONE* 2013, 8, e60875. [CrossRef]

**Publisher’s Note:** MDPI stays neutral with regard to jurisdictional claims in published maps and institutional affiliations.

© 2020 by the authors. Licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (http://creativecommons.org/licenses/by/4.0/).