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An algorithm to automate the filtering and classifying of 2D LiDAR data for site-specific estimations of canopy height and width in vineyards

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Hsc	height of the start of canopy growth above the ground, m
H_{ϵ}	distance defined along the y-axis between the LiDAR emission point and the first (closest) 5% beams intercepted in the grassed zone, m
LiDAR	light detection and ranging
LoT	line of trunks
PPP	plant protection products
vine unit	the area of foliage corresponding to 0.5 m before and after the vine trunk; signifies a standardised individual vine
VH	vegetation height, m
VW	vegetation width, m
β_H	adjustable threshold during the season defined to estimate VH
β_w	adjustable threshold during the season defined to estimate VW
ΔW	distance interval between two consecutive vertical scans, m
$\Delta\theta$	$\Delta\theta$ angular resolution of the scans, degree
θ	angular resolution of the scans, degree
μ	population mean of the points along the y or z axis, m
ρ	radial distance, m
σ	standard deviations of the points along the y or z axis, m
δ	angle range where the LiDAR beams are removed as intercepted by the ground in the inter-row, in degrees
ϵ	angle range where the LiDAR beams are removed as intercepted in the grassed zone, in degrees

34

35 1. Introduction

36 Over the past two decades, various advances towards more precise and efficient spray systems have
37 been proposed for different crops, including vineyards (Siegfried et al., 2007; Walklate & Cross.,
38 2013). Although these advances differ in their assumptions and calculations, most of them are based
39 on a characterisation of the canopy. The important factors to consider to ensure an efficient spray
40 application process are the geometric characteristics of the canopy (Solanelles et al., 2006; Llorens et
41 al., 2011a) and the relationship between the quantity of plant protection products (PPP) sprayed and
42 the deposits obtained on the foliage, expressed as a quantity per surface area of organs to protect (Gil
43 et al., 2014). As stated by Gil et al. (2013), the risk levels to harm sensitive non-target areas during the
44 spray application process are related to dose rates and will depend on both the total amount of PPP
45 sprayed and the spraying efficiency over the entire canopy. It has been stated that correctly targeting
46 and adjusting deposition to canopy dimensions/structure will lead to a considerable increase in the
47 efficiency of applications (Vercruysse et al., 1999; Gil et al., 2007), thereby reducing the total amount
48 of PPP required in accordance with EU objectives (Llorens et al., 2010). This has led to the
49 development of variable rate spraying technologies and methodologies (Gil et al., 2013). These
50 techniques hypothesise that foliar application should target similar deposits per quantity of vegetation
51 to be protected, regardless of the canopy shape or density. In this context, the development of
52 precision spraying technologies that take into account the dimensional characteristics of the canopy to
53 regulate nozzle flow is one of the levers that has been identified to reduce PPPs in perennial crops
54 (Berk et al., 2016).

55

56 Canopy dimensions can be retrieved manually (Viret et al., 2005; Rosell Polo et al., 2009) or obtained
57 from sensor measurements (Rosell et al., 2012). Manual measurements are time-consuming and have
58 limited suitability under production conditions. Using them requires an extrapolation of measurements
59 from a few locations across the entire field, which generally implies some assumptions about the

60 homogeneity of crop characteristics within a production system. This disregards the knowledge that
61 canopy size exhibits spatial variation in vineyard blocks (Tisseyre et al., 2008; Taylor et al., 2013). In
62 order to increase spatial resolution to account for known variability in canopy size, vineyard canopy
63 structure can be indirectly estimated using various types of sensors. The literature includes numerous
64 studies that have characterised vine dimensions from the scale of the estate to the individual vine
65 (Rosell et al., 2012; Arnó et al., 2017). Sensors used to date include ultrasonic sensors (Gil et al.,
66 2007; Llorens et al., 2011a), stereo vision imagery (Andersen et al., 2005) including unmanned aerial
67 vehicle (UAV) mounted photogrammetry (Mathews et al., 2013; Miranda et al., 2017; de Castro et al.,
68 2018) and 2D terrestrial Laser imaging Detection And Ranging (LiDAR) sensors (Poni et al., 1996;
69 Rosell Polo et al., 2009; Siebers et al., 2018).

70

71 The use of laser sensors to digitise the 3D features (or characteristics) of crops (particularly in
72 viticulture) has been established for some decades but is still mainly limited to the research domain.
73 An early attempt to use laser scanning in viticulture was the study by Poni et al. (1996), who used a
74 2D LiDAR mounted on an arc-shaped structure to simply calculate the light interception of each vine
75 organ (leaves, trunk, cordon etc...). Since this initial work, interest and development in the use of
76 LiDAR in vineyards has increased and it is becoming more frequently used to non-destructively
77 characterise vegetation structure, shape and biomass (Colaço et al., 2018; Jaakkola et al., 2010). Using
78 LiDAR sensing to measure distances from the sensor to a target over a plane, has a particular interest
79 for the real-time determination of canopy structure during spray operations. 3D scanning is possible
80 when a 2D LiDAR is deployed on a moving platform (Rovira-Más et al., 2006) with a well-
81 determined method of geo-referencing the LiDAR data. Canopy characterisation using 2D LiDAR has
82 been proposed in vineyard studies (Palacin et al., 2007; Sanz et al., 2018) and 3D point clouds have
83 been used to digitally reconstruct and describe the geometric characteristics of vegetation cover with a
84 high level of accuracy (Moorthy et al., 2011). A system developed by Rosell et al. (2012) made it
85 possible to obtain 3D digitised point clouds of crops, from which a large amount of information, such
86 as height, width, volume, leaf area index and leaf area density, could be obtained for a plant or an area
87 of the crop. Arnó et al. (2013) concluded that LiDAR systems were able to measure the geometric
88 characteristics of plants with sufficient precision for most site-specific agriculture applications.

89

90 For high-resolution canopy characterisation, LiDAR systems have an advantage over ultrasonic and
91 stereoscopic imagery approaches because of their ability to provide information on both canopy
92 dimensions and density. Ultrasonic sensors were used before LiDAR systems became affordable and
93 available (Schumann et al., 2005), but did not gain widespread popularity. This was due to issues
94 regarding the large angle of divergence of the wave beams (which limits the resolution and accuracy
95 of the measurements) (Stajnko et al., 2012), the need for multiple sensors to cover vine and tree crops
96 (Lee et al., 2009) and limitations with the proximity to the crop at which the sensor can be effectively
97 deployed (Llorens et al., 2011a). Recent advances in UAV-based photogrammetry have indicated a
98 high potential for their use in mapping canopy shape (de Castro et al., 2018). However, mapping
99 canopy density with stereoscopy is still an issue (Torres-Sánchez et al., 2018), and this is critical for
100 modelling spray deposition and adjusting sprayer operation (Campos et al., 2019). Moreover, UAV-
101 based sensors are also not suitable for real-time applications and require a pre-application survey
102 combined with a prescription mapping approach. While LiDAR systems could equally be used pre-
103 spraying to develop prescription spray maps, they also have the potential to be used in front of a
104 sprayer to generate on-the-go, real-time 3D information for variable-rate spraying (Llorens et al.,
105 2010). In the latter real-time use-case for LiDAR, robust and rapid data processing methods will be
106 required to ensure that correct information is transferred to the spray control system.

107

108 The literature presents different types of vegetative indicators, such as the tree row volume (TRV)
109 (Byers et al., 1971; Sanz et al., 2013) and the leaf wall area (LWA), which can be used to characterise
110 vegetation structure from canopy dimensions. These are measured either manually or with sensors.
111 There are high resolution variants of the LWA, such as the pixelated leaf wall area (PLWA) (del-
112 Moral-Martínez et al., 2015) and the leaf wall area by points (LWApts) proposed by Bastianelli et al.
113 (2017). When LWA is constant, PLWA and LWApts may exhibit variations due to changes in canopy
114 density. The tree area index (TAI) (Walklate et al., 2002) is based on the notion of light interception
115 and integrates both canopy density and variations of geometry surface area density (SAD) (Schultz,
116 1995). All of these vegetative indicators aim to simplify the complex structure of vegetation by
117 describing it as a simple geometrical form, sometimes with a feature representing density. However,
118 before these indicators can be calculated from sensor-based data, different processes are required to
119 obtain the primary canopy dimensions from these data.

120
121 The first challenge is to obtain a complete 3D point cloud of the entire canopy. Typically, this has
122 required the merging of data collected from the left and right sides of the vineyard (or orchard) row at
123 potentially different times, i.e. during different transects (Sanz et al., 2004). Various tedious and
124 difficult methodologies have been proposed, such as placing reference elements at specific points in
125 the row that can be identified within the canopy point cloud. This complicates data management
126 (Rosell et al., 2009; Sanz et al., 2013). Subsequently, other developments have improved this process
127 with the coupling of global navigation satellite system (GNSS) positioning (Llorens et al., 2011b;
128 Escolà et al., 2017) and inertial measurement units (IMUs) (del-Moral-Martínez et al., 2016).
129 However, GNSS and IMUs both require high quality, expensive specialised equipment. This increases
130 the cost and the processing required and affects the transferability of the research methods into
131 commercial applications. Furthermore, obtaining scans of both sides of the canopy requires sensors to
132 be deployed in every vineyard row. While this has been possible to date in research-based studies, the
133 reality of agricultural practices is that vineyard traffic is usually only every second or third row
134 depending on equipment configuration. It is more likely that only one side of the canopy (a half-
135 canopy scan) will be sensed during any single vineyard operation. This remains problematic, as
136 approaches to estimate canopy dimensions from ‘half-canopy’ (one-side) LiDAR scans, and their
137 accuracy, have not yet been well-developed.

138
139 The second challenge is the filtering procedure of the 3D point cloud. Given the large number of
140 beams emitted by a 2D LiDAR, the selection and classification of “points of interest” becomes an
141 important pre-processing task before canopy dimensions and vegetative indicators can be calculated. A
142 significant number of points are intercepted in regions that are not relevant for the calculation of
143 vegetative indicators, such as the ground, grassed areas, the vine trunk, adjacent rows or the trellis
144 wires (Bastianelli et al., 2017). However, in the available literature on applications of mobile 2D
145 LiDAR in vineyards and orchards, there are very limited explanations and details on the procedures
146 for filtering 3D point clouds. In many studies, the goal was to establish the proof of concept and the
147 data filtering was performed with intensive human intervention (Palacin et al., 2007; Rinaldi et al.,
148 2013). This laborious human intervention at the pre-processing step is not practical if LiDAR is to be
149 deployed in production contexts. Rapid, repeatable, robust filtering methods are needed to ensure the
150 correct estimation of simple vegetative parameters, such as vegetation height or width. These methods
151 need to be effective at all stages of canopy development, from small open canopies during early shoot
152 development to large, potentially dense canopies late in the season. Research methods developed and
153 used to date have tended to focus on filtering and pre-processing data obtained at specific growth
154 stages, not collectively across all growth stages. If LiDAR, or any other sensing technology, is to be
155 successfully incorporated into variable-rate PPP spraying regimes, the technology must be effective

156 across a wide range of canopy sizes and adaptable to changing canopy conditions. Arguably, the most
157 important period for applying PPP is when the canopy size and shape is rapidly developing during
158 early to mid-season shoot growth. The need for rapid and robust filtering of these large 3D datasets
159 will become even more critical when real-time processing is required for on-the-go applications in
160 spatially variable canopy systems.

161

162 The research presented here aims to address these issues of half-canopy scans and an evolving canopy
163 structure by proposing and testing a novel method for the automated pre-processing and filtering of
164 LiDAR data. The method was designed to remain effective as canopy size and shape change quickly
165 through the first half of the growing season and to be applicable in commercial agricultural situations.
166 The specific objectives of this work were to:

167 (1) propose an adaptable algorithm that applies an automatic filtering method to remove artefacts and
168 non-vine data from 2D LiDAR data collected from only one side of the vine canopy, and then
169 classifies and separates the canopy zone from other vine components (trunk, vegetation, trellis wires)
170 without any operator intervention,

171 (2) use the proposed algorithm to estimate canopy height and width from LiDAR surveys in several
172 vineyard blocks in southern France and,

173 (3) assess the quality of these estimations of canopy dimensions by comparing them to canopy
174 dimensions derived from an existing standard LiDAR data filtering method, which is not automated
175 and requires human intervention, and to conventional manual canopy measurements.

176

177 **2. Materials and methods**

178 **2.1. Fields trials**

179 A vineyard with four different blocks ("Les pins", "Aglae", "Terre blanche" and "Franquet") of four
180 different varieties of *Vitis vinifera* L. cv (Marselan, Cabernet Sauvignon, Chardonnay and Petit
181 Verdot), with contrasting vigour, was chosen for the study in 2019. Located in Grabels, close to
182 Montpellier (Hérault, France), the study vineyard is characteristic of a vineyard from the south of
183 France, both in terms of grape varieties and training systems. The rows were north-south oriented for
184 "Les pins", and northeast-southwest for "Aglae", "Terre blanche" and "Franquet". Two different
185 training systems were used: Royat cordon for "Les pins", "Aglae" and "Franquet" and Guyot for
186 "Terre Blanche". Vines were trained (one carrying wire and one trellising wire) in all blocks. Rows
187 were separated by distance D_{ir} , with D_{ir} equal to 2.5 m in all blocks and vine spacing in the row was 1
188 m. For each block, 20 vines were selected and their trunks geolocated with a LEICA Viva GS10 dual-
189 frequency GNSS receiver equipped with a Siemens MC75 GSM/GPRS individual module, triple-
190 frequency antennas (GPS/GLONASS/Galileo) LEICA AS10 and CS10 radio controls. The same vines
191 were followed throughout the season. 2D LiDAR and manual characterisation of vegetation were
192 carried out on seven dates during the season (T1: 2019/04/29, T2: 2019/05/13, T3: 2019/05/21, T4:
193 2019/05/28, T5: 2019/06/20, T6: 2019/07/18, T7: 2019/07/31). These dates correspond respectively to
194 the following BBCH scale growth stages (Lorenz et al., 1994): three leaves spread out (14), four to six
195 leaves spread out (53), separate flower buds (57), beginning of flowering (61), flowering (70), berry
196 development (76), bunch closure (81).

197

198 **2.2. Measurement system**

199 **2.2.1. Conventional manual measurement (CMM)**

200 Two different canopy parameters were manually measured at each vine: canopy height (m) and
201 canopy width (m). Manual observations were performed according to the protocol of Manktelow and
202 Praat (1997). Briefly, canopy height was defined from the first leaf above the trunk to the highest leaf
203 in the canopy in the area above the vine trunk. For canopy width, the canopy zone was divided into

204 three equal vertical sections and a measurement made horizontally in each section between the
205 external canopy leaves with a 2 m ruler. The three measurements were averaged to give the mean
206 canopy width. Each measurement aimed to include > 99 % of the canopy (i.e. some protruding
207 branches were ignored).

208

209 **2.2.2. LiDAR sensor specifications**

210 **Data acquisition unit**

211 A Sick LMS100 (SICK AG, Düsseldorf, Germany) 2D LiDAR sensor was used in the study. The
212 LMS100 LiDAR is a fully-automatic divergent laser scanner based on time-of-flight (TOF)
213 measurement with a systematic error of ± 30 mm, a selectable angular resolution ($\Delta\theta$) set to 0.5° and a
214 range of 270° . With these settings, there were 541 distances (ρ , from the sensor to the interception
215 point) that corresponded to one complete laser mirror rotation. This set of 541 distances is called a
216 “scan” throughout the article and scans were repeated at 50 Hz. The Sick LMS100 laser emission
217 wavelength is 905 nm (near infrared) and it is Class one eye-safe. This sensor was coupled to a Real
218 Time Kinematic (RTK) GNSS receiver (Teria GSM correction, Vitry-sur-Seine, France) and an
219 Effibox data acquisition unit (Effidence society, Romagnat, France) that was used as a data-logger.
220 After surveys, the data were transferred to a laptop over a Wi-Fi network. The sensors were mounted
221 on a dedicated stainless-steel mast placed behind a tractor according to a previously described
222 procedure (Bastianelli et al., 2017) at a height ranging from 1.0 m to 1.40 m above the ground level
223 (HS). Height was adjusted up during the season to account for increasing canopy height (Figure 1A).
224 Collectively the sensors and mobile equipment provided a 3D measurement system.

225

226 The tractor was driven along the vineyard rows at a constant forward travel speed (FTS) (Figure 1B)
227 of 5 km h^{-1} , with a systematic error of $\pm 0.21 \text{ km h}^{-1}$ (IFV, internal report, October, 2018). The 20
228 target vines were located in various locations along the vineyard rows. The RTK-GNSS was used to
229 identify the starting point of these 20 target vines, after which the scans were aggregated, using a fixed
230 forward distance based on the constant tractor speed, to generate a 3D point cloud reconstruction of
231 the vine environment (Figure 1B). During the trials, only one side of the canopy was scanned for each
232 vineyard row.

233

234 **2.3. Vine unit local 3D point cloud construction**

235 A vine unit, corresponding to an individual vine, was defined according to the direction of travel (x),
236 considering 0.5 m before and 0.5 m after the vine trunk centre (Figure 1B). Vertical scans of the vine
237 canopy were obtained from the 2D LiDAR. Each scan was composed of distances between the LiDAR
238 and objects in the path of the laser beam. The coordinate system origin (O) was defined as the first
239 position of the 2D LiDAR during the measurement on the studied vine unit. The time stamp t (in
240 seconds) was given by the Effibox acquisition unit. The distance interval between two consecutive
241 vertical scans (ΔW) was 0.028 m along the direction of travel of the tractor (Figure 1B). For each
242 point of the cloud, the x coordinate was calculated by multiplying t by the travel speed. The y and z
243 coordinates (informing on canopy height and width respectively) were obtained by a polar (ρ , θ)
244 (Figure 1A) to Cartesian (y , z) coordinates transformation. Therefore, the 3D point cloud of the vine
245 unit was generated within a Cartesian coordinate system.

246

247

248

Figure 1 near here

249

250

251 **2.4. Filter algorithms and LiDAR data analysis**

252 In this section, the methodologies of the two approaches to be compared are presented. The first,
253 PROTOLIDAR, is considered here as a standard approach. It requires human intervention and is based
254 on work by Rinaldi et al. (2013). The second is the novel algorithm BPCC.

255

256 **2.4.1. PROTOLIDAR methodology**

257 The data files were analysed using the open source statistical software R (Version 1.2.5001) (R
258 Development Core Team, 2019) and the PROTOLIDAR package (PROcess TO LIDAR Data)
259 (Rinaldi et al., 2013). PROTOLIDAR contains three functions to characterise the vine canopy (height,
260 width and front view) from the LiDAR point cloud. The tool performs statistical analysis on the
261 outputs and estimates the leaf area index (LAI), LWA and TRV. For the pre-processing (filtering), the
262 methodology described in Rinaldi et al. (2013) was used. The 3D point cloud was trimmed using the
263 Extract_plant_grapevine function with manually defined thresholds, leaving only the area of interest
264 (i.e. the canopy). This function removed areas of the 3D point cloud that were not associated with the
265 canopy, including LiDAR returns from ground and under vine weeds as well as vines in neighbouring
266 rows.

267 Once the data had been filtered to a canopy-only response, the PROTOLIDAR package allowed user-
268 defined parameters to be set to characterise the vegetation. The functions Width_canopy and
269 Height_canopy permit the characterisation of vegetation height (VH) and vegetation width (VW)
270 respectively. The minimum possible height was defined manually as the cordon height. VH was
271 estimated from the lowest registered point of canopy LiDAR returns above the defined cordon height
272 (denoted as Height start canopy (Hsc)) to the highest registered point of canopy returns along the y-
273 axis. VW was estimated using the same methodology as for VH, but by considering points along the z-
274 axis.

275

276 **2.4.2. LiDAR Bayesian point cloud classification algorithm (BPCC)**

277 The BPCC is a 2-stage algorithm. It comprises an automatic filter to remove points of non-interest and
278 a hierarchical cluster-based method to derive canopy dimensions. The two stages are presented in their
279 respective subsections.

280

281 **2.4.2.1. Automatic filter method (AFM)**

282 As the 2D LiDAR sensor scans the entire vineyard, not just the vine canopy, points that belong to the
283 canopy must be automatically identified and distinguished from points associated with other elements
284 (ground, non-vine vegetation, etc...). This pre-processing is critical to estimate canopy dimensions
285 (height and width) as accurately as possible. The filtering of the raw data was carried out using 4
286 functions that eliminate LiDAR returns from areas of non-interest associated with: (1) the ground in
287 the inter-row, (2) adjacent rows, (3) undervine and inter-row vegetation (weeds) and (4) obstacles too
288 close to the sensor to be canopy.

289

290 (1) Inter-row ground filtering: beams intercepted by the ground in the inter-row must be removed from
291 the raw data. It is assumed that this zone corresponds to half of the distance from the sensor to the line
292 of trunks and equates to a distance D_δ of 0.625 m in these vineyards (Figure 2). Depending on the
293 height of the LiDAR (HS), the beams in the interval $[0; \delta]$ are removed. D_δ is not fixed and should be
294 adjusted for changes in row width and canopy vigour and shape if transferred to other production
295 systems. The value of the angle δ is calculated as follows:

296

$$\delta = \text{atan}\left(\frac{D_\delta}{HS}\right)$$

297

298 (2) Filtering of adjacent rows: in a first pass, points intercepted more than two rows away (> 8 m) from
 299 the LiDAR sensor were removed from the raw data. Then, assuming that the tractor has a straight
 300 trajectory centred in the inter-row, with a systematic error of ± 0.035 m, the distance from the centre of
 301 the inter-row to the trunk line (LoT) can be used to identify and delete points associated with the
 302 opposite side of the canopy or adjacent rows. The filter value (D) is therefore half the row width (D_{ir}).
 303

$$304 \quad D = \left(\frac{D_{ir}}{2} \right)$$

305 (3) Grassed zone filtering: vegetation present under the vine or in the inter-row must be removed from
 306 the raw data to avoid its inclusion in the calculation of the vegetative parameters. For this purpose, the
 307 height of the grassed zone (HG) could be set as a constant threshold, which would need to be adjusted
 308 between systems, or alternatively derived from the LiDAR data, so that it is automated. In the latter
 309 case, HG can be derived under the assumption that there is only grass below the LiDAR sensor and
 310 that HS is known. In this case, a distance for filtering the grassed zone (D_ϵ) can be defined as:
 311

$$312 \quad D_\epsilon = D - D_\delta$$

313 The beams are removed at the angles ϵ in the interval that is considered as the grassed zone (Figure 2).
 314 The value of the ϵ angle is defined as:
 315

$$316 \quad \epsilon = \text{atan} \left(\frac{D_\epsilon}{HS} \right)$$

317 Subsequently, a distance H_ϵ can be calculated as the average distance of the nearest 5% of intercepted
 318 points to the LiDAR emission point in the grassed zone, as defined by the angle ϵ . The 5% threshold
 319 was based on previous unpublished research using this setup. HG is therefore defined as:
 320

$$321 \quad HG = HS - H_\epsilon$$

322 This filtration threshold (HG) will evolve during the season according to the acquisition date and the
 323 characteristics of the ground cover in the blocks (Figure 2). The angle ϵ may need to be altered in
 324 vineyards with differing canopy and ground cover conditions to those in southern France. The relative
 325 importance of this filter will vary depending on how precisely ground cover in the vineyard is
 326 managed.
 327

328 (4) Near point filtering: beams intercepted at a distance too close to the 2D LiDAR to be canopy need
 329 to be removed from the raw data. Most of these are likely to be associated with large insects or
 330 random, untrained or broken shoots. The filter value was set at a constant 0.5 m, which was based on
 331 the operating range of the 2D LiDAR sensor and the expectation that the canopy is vertically trained
 332 (Figure 2). This fixed threshold will again need to be adapted when transferred into vineyards with
 333 different training and trellising modes; however, once determined, it should be a fixed value to
 334 automate this filtering process. In practice, this filtering represents a tiny fraction of point removal by
 335 AFM.
 336

337 Before the application of these four filters, no pre-processing or filtering was applied to the raw point
 338 clouds. Generic parameters based on vineyard characteristics were set and all the above defined filters
 339 were applied automatically. At the end of this step, it was possible to separate the intercepted points
 340 into two categories (Figure 2): (1) points intercepted outside the zone of interest (in blue) that have

341 been eliminated, and (2) points intercepted in the zone of interest (trunk, vegetation and trellis wire)
342 (in red).

343

344

345

Figure 2 near here

346

347

348 **2.4.2.2. Clustering methodology**

349 The determination of canopy dimensions from the pre-processed LiDAR data consisted of two parts;
350 (a) a 1D cluster analysis based on the vegetation height from the LiDAR point clouds to identify
351 different components of the vine and trellis, followed by a Bayes classification, and (b) a statistical test
352 (thresholding) to delimit two dimensional parameters (vegetation height and vegetation width),
353 associated with the canopy area defined from the classification process.

354

355 (a) 1D hierarchical cluster and Bayes classification

356 The LiDAR point cloud expressed the canopy information in a 3D space. Points therefore
357 corresponded to heterogeneous distributions, like multivariate clusters, of discrete objects within the
358 sample space according to their positioning. Field observations suggested the presence of at least three
359 different 'groups' within the general area of interest for the canopy. A "low" group associated with
360 LiDAR returns from the trunk and low-hanging or poorly placed shoots; a "high" group, particularly
361 early in the season, associated with LiDAR returns from trellis wires and infrastructure; and a
362 "transition" or central group associated with LiDAR returns from the canopy (Figures. 3A, 3B and
363 3C). The spatial location (on a vertical axis) of the high and low groups is static, as the trellis wires
364 and vine trunks are fixed. It is predominantly the transition group associated with the canopy that is
365 dynamic and changing as the season progresses. As the vine grows, the transition group will merge
366 with the high group and obstruct the trellising wires.

367 Hierarchical cluster analysis was performed to determine if there were two or three unique
368 combinations of Gaussian distributions along the height axis. Given the expected overlapping
369 Gaussian distributions of the 2D LiDAR groups, a hierarchical clustering algorithm based on a
370 Gaussian mixing model (Fraley et al., 2007) was used. Hierarchical clustering defines classes by
371 grouping the most similar observations in a hierarchical fashion and is based on functions that
372 combine model-based hierarchical clustering (expectation-maximisation) and the Bayesian
373 Information Criterion (BIC). The clustering was conducted using the mclust package (Fraley et al.,
374 2012) in R.

375 Once the points in the point cloud had been clustered and points associated with (or likely to be
376 associated with) the canopy had been identified, the canopy dimensions were calculated. The canopy
377 point cloud will follow a Gaussian distribution (Figures. 3A, 3B and 3C). Therefore, a choice must be
378 made on which values of this distribution should be used to determine canopy dimensions. In the
379 standard approach of Rinaldi et al. (2013), extreme values were used for width and for the maximum
380 height, while the minimum height (H_{sc}) was defined manually as the cordon height. However, in the
381 case of an automated system, as proposed here, this may not be sensible as some outlying values may
382 be retained and will unduly influence the dimension calculations. A sensitivity analysis on the choice
383 of a statistical threshold for defining the vegetation height and width was carried out. The distribution
384 of the points along the y axis were filtered based on standard deviations (σ_H) from the population mean
385 (μ_H). The thresholds were established as follows: $\mu_H \pm (\beta_H * \sigma_H)$ with β_H a parameter. Candidate
386 values for β_H were selected as follows: 0.5; 1; 1.5; 2; 2.5; 3. For each set of data corresponding to the
387 same phenological stage (from T1 to T7) and for each β_H values (6 in total), the absolute error

388 (expressed in m) between the dimensions of the vegetation canopy measured manually by an operator
 389 in the field and estimated by the clustering method was calculated for the vegetation. Any y-values
 390 that were not in the respective interval were excluded from the analysis. The evolution of the absolute
 391 error according to the selected candidate β_H values allowed the identification of the optimum β_H value
 392 that minimised the absolute error (vs. manual measurement). Thus, a set of seven phenology
 393 dependent β_H thresholds were defined that covered the whole season.

394
 395 With regards to the estimation of canopy width, a similar sensitivity analysis was carried out in the z
 396 axis using the methodology described above for canopy height (y axis). However, as only one side of
 397 the vine was scanned, a symmetry hypothesis was used based on the observations of Arnó et al. (2015)
 398 to estimate full canopy width from half canopy width. The half width of canopy was estimated using
 399 the line of trunks (LoT) as the upper limit. The z-values of the point cloud followed an exponential
 400 distribution over the interval $[\mu_w - (\beta_w * \sigma_w); \text{LoT}]$. The lower thresholds were established as follows:
 401 $\mu_w - (\beta_w * \sigma_w)$ (with μ_w and σ_w respectively the mean and standard deviation of the z values of the
 402 points defined in the foliar zone). For each phenological stage and for each β_w value, the absolute error
 403 was calculated (expressed in m) between the manually measured full canopy width and the canopy
 404 width estimated by the clustering method. Calculating this over a range values (0.5; 1; 1.5; 2; 2.5; 3)
 405 allowed an adjustable threshold (β_w) to be defined at each observed phenological stage along the
 406 season that minimised the absolute error against the manual measurements.

407
 408 The parameterisation of the adjustable (temporal) threshold for defining the canopy zone was carried
 409 out for different phenological stages. This is needed because (1) the number of groups defined by the
 410 algorithm changes with vine development, decreasing from three at the start of the season to two
 411 groups by mid/late-season once the trellising wire is covered by foliage and (2) the geometry of the
 412 canopy evolves with vine management operations, such as lifting, trimming and topping, that are
 413 linked to phenological development, and they have a potential impact on canopy dimensions.

414
 415 (b) Estimation of canopy height and width based on adaptive thresholding in the canopy zone
 416 Given the preferred β_H and β_w values for the vine phenological stage, canopy dimensions in the y and z
 417 axes can be derived from the 2D LiDAR points classed as the canopy zone. Height and width were
 418 calculated for each vine unit.

419
 420 Vegetation height (VH) in m was defined as:

$$421 \quad \quad \quad \text{VH} = (\mu_H + (\beta_H * \sigma_H)) - (\mu_H - (\beta_H * \sigma_H))$$

422 where β_H is the threshold identified from the sensitivity analysis for a particular phenological stage; μ_H
 423 and σ_H are respectively the mean and standard deviation of the y values defined in the canopy zone

424
 425
 426 Vegetation width (VW) in metre (m) was derived from a LiDAR scan of only one side of the vineyard
 427 row. Therefore, VW was calculated as double the width of one side and defined as:

$$428 \quad \quad \quad \text{VW} = (D - (\mu_w - (\beta_w * \sigma_w))) * 2$$

429 where D is the distance between the LiDAR travel line and the LoT (in m), β_w is the threshold
 430 identified from the sensitivity analysis for a particular phenological stage and μ_w and σ_w are
 431 respectively the mean and standard deviation of the z values defined in the canopy zone.

432
 433
 434 **2.5. Error assessment of result**

435 **2.5.1. Quantitative comparison of filter methods**

436 In order to compare the effect of the AFM (first step in the BPCC) and the PROTOLIDAR package on
437 the raw point cloud data, both approaches were compared with an intensive expert classification of the
438 entire point cloud, which is termed a “Human Expert Filtration” (HEF) approach. The HEF consisted
439 of manually tagging all the intercepted points and using the expert’s knowledge to classify each
440 LiDAR return into a group (inter-row ground, adjacent rows, grassed zone, near point or canopy). This
441 was a very laborious process and was only performed on a few vine units at different phenological
442 stages to illustrate and compare how the three different filtering methods were performing. To describe
443 the differences between the HEF, the PROTOLIDAR and AFM methodologies, a distribution of the
444 intercepted points in the four groups defined by the applied filters was studied and a comparison of the
445 percentage of the points retained to calculate vegetative parameters after the filtration steps was
446 performed on two 3D LiDAR point clouds from an acquisition made on three vines (*Vitis vinifera* L.
447 cv. Marselan) at three different stages - BBCH 14, 57 and 76 (Table 1). It should be noted that the
448 PROTOLIDAR method is a global and non-specific method for filtering intercepted LiDAR points. It
449 did not offer the possibility to class the filtered points according to groups (inter-row ground, grassed
450 zone, etc). Consequently, only total data removed, and not associated groupings, are reported for the
451 PROTOLIDAR method.

452

453 **2.5.2. Sensitivity study on thresholding in the clustering methodology**

454 A sensitivity analysis was used to select β_H and β_w thresholds that minimised the absolute difference
455 with manual measurement of canopy dimensions. To evaluate the accuracy and precision of the
456 automatic clustering method within the sensitivity analysis, several statistical tests were performed on
457 the absolute errors measured on the 560 vine units. To test the accuracy between the different
458 methods, an ANOVA test was performed on the absolute error values per vine unit by aggregating the
459 data for each phenological stage ($n = 80$ vine units) and significant differences between the groups
460 determined by a Tukey Honest Significance Difference (Tukey-HSD) post-hoc test. The variance of
461 the absolute error is a measure of the precision of the method, with a low variance indicating a high
462 precision. To test for differences in the variance between groups, a pairwise test was done using
463 Bartlett’s test ($\alpha = 0.05$) and p values were adjusted using the Bonferroni method (Westfall et al.,
464 1997).

465

466 **2.5.3. Comparison of derived canopy dimensions between the PROTOLIDAR - BPCC - CMM**
467 **methodologies**

468 The coefficient of variation of root mean square error (CV-RMSE) and the correlation coefficient of
469 concordance (CCC; Lin et al. 1989) were calculated to evaluate the quality and concordance of the
470 estimations of canopy height and width between the established methods (PROTOLIDAR and manual
471 observations) and the new method (BPCC) for all vine units over the entire season. The R^2 was used to
472 evaluate the fit of these regressions.

473

474 **3. Results and discussions**

475 **3.1. Quantitative comparison of filtering methods**

476 Table 1 shows the number of points removed and the percentage of points retained using the three
477 different filtration methods for three vine units in one vineyard (*Vitis vinifera* L. cv. Marselan),
478 representing three of the phenological stages measured (14, 57 and 76). The results in Table 1 are
479 presented to illustrate the behaviour of the three filters, not to present a complete analysis over all 560
480 vines. The HEF approach is slow and laborious and could not be performed on all vines. It can be
481 observed that the total number of points intercepted increased throughout the growing season, as the
482 canopy size increased. The percentage of points retained differed between the PROTOLIDAR and

483 AFM (Table 1), with more points preserved with the AFM regardless of the phenological stage. There
484 were respectively 2%, 9% and 12% more points preserved with the AFM at BBCH 14, 57 and 76.
485 Although the HEF method retained the highest percentage of points for all three phenological stages, it
486 retained on average only 1.3 % more points than the AFM. Overall the removal rate was
487 approximately 50 - 60% of the data for the three filters and three stages (Table 1). This is expected
488 considering the wide scan angle relative to the canopy area that results in a large amount of data being
489 collected from areas of non-interest. The similarity between HEF and AFM in these three vine units
490 indicated that AFM retained a sensible level of information for subsequent analysis. Overall, the AFM
491 method mimicked the expert approach more closely and retained a larger percentage of data to carry
492 through to the next stage than the PROTOLIDAR method.

493

494 At BBCH 14, there was little difference between the AFM and PROTOLIDAR methodologies (Table
495 1). This can be explained by the almost non-existent grassed zone that limited errors when classifying
496 the canopy zone. Additionally, at this growth stage, vegetation was sparse permitting the LiDAR laser
497 beams to penetrate the inner surface of the canopy. There was no shadowing effect, allowing the
498 PROTOLIDAR method to estimate the canopy area with high precision. However, at more advanced
499 growth stages (BBCH 57 and 76) there was a significant difference between the AFM and
500 PROTOLIDAR filtration methods with the PROTOLIDAR filter removing more points.

501

502 The PROTOLIDAR methodology only relies on this filtering step to eliminate erroneous data and to
503 define the canopy zone. Thus, the accuracy of the filtering directly affects the accuracy of the
504 PROTOLIDAR estimations of canopy dimensions. In addition, it should be noted that the
505 PROTOLIDAR method is based on a hypothesis of total propagation of LiDAR laser beams through
506 the vegetation to define the canopy width. However, with high-density canopies, the LiDAR beams
507 cannot penetrate deeply in or through the canopy. Instead the majority of the LiDAR returns are from
508 the outer surface of the canopy. This is a "shadowing effect" and reduces the amount of information
509 related to the inner surface of the canopy. Returns from the far-side of dense canopies are very limited,
510 reducing the precision of canopy width estimations. This shadowing effect is one of the main
511 drawbacks of the laser measurement system (Van der Zande et al., 2006).

512

513 While Table 1 provides an example comparison including the HEF approach, the filtered points from
514 AFM and PROTOLIDAR methods were calculated and compared over the entire vegetation season
515 from the 560 vine units. From this global analysis, the AFM method retained on average 9% more
516 points than the PROTOLIDAR method for calculating canopy dimensions (data not shown). However,
517 it should be noted that the performance of PROTOLIDAR filtering may be affected by imperfect
518 adjustment of filtering parameters. Although a considerable amount of time was spent manually
519 optimising the filter parameter settings, there may be a better set of parameters that could have been
520 used for the 560 vine units used for comparison.

521

522 Table 1. Points deleted from three different filtration methods, for three vine units in one vineyard
 523 (*Vitis vinifera* L. cv. Marselan) at BBCH stages 14, 57 and 76 to illustrate the differences between the
 524 automatic filtration method (AFM), the human expert filtration (HEF) and the PROTOLIDAR
 525 methodologies. Deleted points are classed according to the four groups defined in the AFM. The
 526 percentage of points retained by each filter at each stage indicates the data that are available to be used
 527 in the derivation of canopy dimensions post-filtration.
 528

Methodology	Number of deleted points after filtration step				Percentage of points retained after filtration step
	Inter-row ground	Grassed zone	Adjacent rows	Near points	
<i>BBCH 14 - total number of intercepted points in the vine unit = 2732</i>					
<i>HEF</i>	450	154	966	0	43
<i>PROTOLIDAR</i>	NA [†]	NA [†]	NA [†]	NA [†]	39
<i>AFM</i>	470	149	986	0	41
<i>BBCH 57 - total number of intercepted points in the vine unit = 4136</i>					
<i>HEF</i>	469	387	1244	34	48
<i>PROTOLIDAR</i>	NA [†]	NA [†]	NA [†]	NA [†]	37
<i>AFM</i>	479	377	1335	34	46
<i>BBCH 76 - total number of intercepted points in the vine unit = 5014</i>					
<i>HEF</i>	542	489	1345	0	52
<i>PROTOLIDAR</i>	NA [†]	NA [†]	NA [†]	NA [†]	39
<i>AFM</i>	562	501	1369	0	51

529 [†] The PROTOLIDAR filter did not permit classification of deleted points into groups
 530

531 3.2. Sensitivity study on thresholding in the clustering methodology

532 This analysis concerned the influence of the statistical thresholds, β_H and β_w , on the calculation of
 533 vegetation height (VH) and width (VW) in the clustering method. The evolution of the absolute errors
 534 (in m) between canopy height and width from CMM and VH and VW are shown in Tables 2 and 3
 535 respectively. For both VH and VW, the values of β_H and β_w that minimised the absolute error when
 536 compared with CMM were not constant during the growing season. Table 2 shows that for the
 537 phenological stages BBCH 14, 53 and 57, a value of 2 for β_H (equivalent to $\pm 2 \sigma$ or the retention of 95
 538 % of the data) gave the lowest absolute error to define the canopy height from the BPCC filtered
 539 LiDAR data. However, for phenological stages BBCH 61 and 81, a value of 3 ($\pm 3 \sigma$ or retention of
 540 99.7 % of the data) minimised the absolute error relative to CMM. This is explained by the elongation
 541 and the lifting of shoots between BBCH 57 and 61 that moves the canopy into and above the upper
 542 trellis wire. Before this, there is a clear third (high) group associated with LiDAR returns from the
 543 upper trellis wire that needs to be considered in the determination of canopy dimensions.
 544

545 The sensitivity analysis associated with β_w indicated a preferred value of 2 for the earliest and latest
 546 observed phenological stages (BBCH 14 and 81), and a value of 3 for all other stages in order to
 547 reduce the absolute error. Thus a more severe trimming (lower β_w value) is needed early and late in the
 548 season. No clear reason was found for this empirical result. It may be associated with a less dense
 549 canopy (more open foliage) at both these phenological stages that is associated respectively with early-
 550 season leaf/shoot expansion and late-season leaf senescence.
 551

552 The best performed thresholds (β_H and β_w) at each phenological stage are shown in bold in Tables 2
 553 and 3. The absolute errors between canopy height and width from the PROTOLIDAR and CMM at

554 each phenological stage are also shown. This permits an indirect comparison of absolute error for the
555 BPCC and PROTOLIDAR methods (both relative to CMM). For canopy height, the optimised BPCC
556 method outperformed (lower absolute error) the PROTOLIDAR at all phenological stages, with the
557 difference in absolute error rising from 0.08 m early in the season to 0.16 m late in the season (Table
558 2). For canopy width, the response was different. Earlier in the season (BBCH 14), when the
559 vegetation was not very dense, the absolute error associated with the PROTOLIDAR method was less
560 than the BPCC method (0.11 m vs 0.17 m respectively) (Table 3). However, as the canopy developed
561 and the vegetation became denser, the optimised BPCC estimated canopy width with less absolute
562 error than PROTOLIDAR, with an average difference ≥ 0.16 m from BBCH 61 onwards (Table 3).
563 This can be explained by the increasing influence of shadowing effects in the LiDAR data as the
564 canopy develops. The PROTOLIDAR depends on LiDAR returns from the distal part of the canopy to
565 estimate canopy width. With larger, denser canopies, these returns are greatly reduced, generating less
566 certainty in the shape of the distal part of the canopy and therefore more error in canopy width
567 estimation. Under these conditions, it appears that an estimation of canopy width based on half-row
568 LiDAR scans and the assumption of a symmetrical canopy structure is more accurate. The
569 PROTOLIDAR method was developed under the assumption that a good quality 3D point cloud of the
570 canopy is available, i.e. scanned from both sides in the case of larger canopies. It is not surprising that
571 the absolute error with the PROTOLIDAR canopy width estimations increases overtime with canopy
572 development. However, as noted in the introduction, a clear need for the industry is to have LiDAR
573 processing systems that can operate with half-row scans. The BPCC method permitted estimations of
574 the height and width of individual vine canopies (i.e. a site-specific estimation) with absolute errors $<$
575 0.2 m in both height and width at any point throughout the season and < 0.15 m at growth stages up to
576 and including flowering (BBCH 61). The exception to this was canopy width estimations very early in
577 the season (BBCHH 14) with BPCC (absolute error compared to CMM was 0.17 m). However, at this
578 stage, the canopy is still small, shoots can still be randomly organised thereby generating measurement
579 or scanning anomalies, and issues with PPP coverage are unlikely in small open canopies. Therefore,
580 this result was not considered detrimental to the potential adoption of the BPCC.

581
582 The sensitivity analysis of both β_H and β_w indicated that a dynamic threshold value is preferable for
583 calculating vegetation height and width with the clustering method. The optimum threshold can be
584 associated with the management and the architecture of the vine, that itself can be modelled or sensed,
585 enabling the threshold to be programmed in the clustering method based on vine management and
586 phenology. This makes the BPCC less subject than PROTOLIDAR to operator interpretation for
587 calculating VW, particularly at the beginning and end of the season (Table 3). It should be noted that
588 the absolute error was highest towards the end of the season, a period when, typically, PPP are applied
589 less frequently in vineyards. In this study, the parameterisation of the number of clusters defined by
590 the algorithm was performed in a supervised mode. In future developments, a statistical test could be
591 used to support the automatic determination of the number of clusters to be defined. This would be
592 important in vineyards at mid-season when there is potentially a clear difference between high and low
593 vigour areas in a vineyard in regards to the location of shoots relative to the upper trellis wire.

594

595 Table 2. Pairwise differences of the means of absolute errors (in m) for the vegetation height
 596 parameter of the conventional manual measurement (CMM) and PROTOLIDAR and clustering
 597 methodologies, grouped by BBCH stage class with p value from ANOVA. Variances between groups
 598 that differed significantly using Bartlett's test with the Bonferroni adjustment are in italics.
 599 Considering the clustering method, for each BBCH stage, the β_H threshold that minimised the absolute
 600 mean error rate with CMM is in bold.
 601

<i>Stage BBCH</i>	<i>clustering $\beta_H = 1$</i>	<i>clustering $\beta_H = 2$</i>	<i>clustering $\beta_H = 3$</i>	<i>PROTOLIDAR</i>	<i>p-value</i>
14	0.14	0.08	<i>0.21</i>	0.12	$p < 0.001$
53	0.14	0.09	<i>0.24</i>	0.14	$p < 0.001$
57	0.18	0.11	<i>0.33</i>	0.17	$p = 0.017$
61	0.24	0.21	0.12	0.19	$p = 0.038$
70	<i>0.25</i>	0.23	0.13	0.21	$p = 0.027$
76	0.33	0.29	0.14	0.24	$p = 0.039$
81	0.36	0.32	0.16	0.26	$p = 0.025$

602
 603 Table 3. Pairwise differences of the means of absolute errors (in m) for the vegetation width parameter
 604 of the conventional manual measurement (CMM) and PROTOLIDAR and clustering methodologies,
 605 grouped by BBCH stage and with p value from ANOVA. Variances between groups that differed
 606 significantly using Bartlett's test with the Bonferroni adjustment are in italics. Considering the
 607 clustering method, for each BBCH stage, the β_w threshold that minimised the absolute mean error rate
 608 with CMM is in bold.

<i>Stage BBCH</i>	<i>clustering $\beta_w = 1$</i>	<i>clustering $\beta_w = 2$</i>	<i>clustering $\beta_w = 3$</i>	<i>PROTOLIDAR</i>	<i>p-value</i>
14	<i>0.37</i>	0.28	0.17	0.11	$p = 0.019$
53	0.38	0.11	0.21	0.18	$p = 0.027$
57	0.22	0.13	0.26	0.21	$p = 0.032$
61	<i>0.36</i>	0.14	0.22	0.24	$p = 0.041$
70	0.20	0.17	0.29	0.28	$p = 0.038$
76	<i>0.32</i>	0.19	0.24	0.31	$p = 0.026$
81	0.39	0.28	0.19	0.32	$p = 0.039$

609
 610 **3.3. Classification of the intercepted points of a 3D LiDAR point cloud**

611 In order to illustrate the classification method used by the BPCC, a detailed analysis was performed on
 612 a single vine unit at three phenological stages for height (Figures 3 and 4) and width (Figure 5). Figure
 613 3 presents histograms of the points intercepted in the different compartments of a vine (trunk, leaf area
 614 and trellis wires) along the height axis (y) at BBCH 14, 57 and 76. It visualises the change in the
 615 number of defined clusters during the season, with a decrease from three to two clusters after BBCH
 616 61, when the upper trellis wire is covered by the canopy (Figure 3C). The adaptive threshold for the
 617 grassed zone filter (HG) also changed during the season, increasing from 0.25 m at BBCH 14 (Figure
 618 3A) to 0.35 m at BBCH 76 (Figure 3C). Across all 560 vines, HG varied between 0 and 0.4 m on
 619 different days and in different blocks (data not shown). The distribution of intercepted points in the
 620 canopy zone followed a Gaussian distribution throughout the growing season (solid black lines in

621 Figure 3). Independently of phenological stage, a higher number of intercepted points, associated with
622 a higher density of vegetation, was found in the centre of the canopy zone (in green) (Figures 3A-C).
623 This can be explained by the Royat cordon training system used in this block. This is explained by the
624 presence of primary shoots and the first three leaves in the central zone at the beginning of vegetation
625 (BBCH 14), by the appearance of flower buds which are transformed into bunches mid-season (BBCH
626 57), and by the mechanical action of pruning, which induces the development of secondary shoots in
627 the central zone of the canopy later in the season (BBCH 76).

628

629 Figure 4 presents similar information to the statistical distributions in Figure 3, but in the form of a 2D
630 plot along the row. It clearly illustrates changes in LiDAR returns associated with the under-vine
631 grassed zone as well as canopy height over the course of the season. The issue with the proximity of
632 the upper canopy to the upper trellis wire mid-season (Figure 4B) and its potential effect on the
633 PROTOLIDAR method for height estimation is clear. While the PROTOLIDAR overestimated height
634 at BBCH 57 (and similar stages), the use of a three-class hierarchical clustering with a moderate level
635 of trimming ($\beta_H = 2$) provided more accurate canopy height (VH) estimations (Table 2).

636

637 Figure 3 near here

638 Figure 4 near here

639

640 An alternative view of the LiDAR returns from the same vine, at the same three phenological stages,
641 to illustrate changes in canopy width is shown in Figure 5. This is a cross-section through the canopy
642 of a scan taken from the left-hand side of the image. Early in the season, the small vine size allows a
643 good characterisation of the full canopy from the half-row scan (Figure 5A). However, as noted
644 previously, the characterisation of the distal side of the canopy is problematic with half-row scans as
645 the canopy develops, which leads to issues with underestimating full canopy width with the
646 PROTOLIDAR method. The decrease in the density of LiDAR returns from the far side of the canopy
647 is obvious from midseason onwards (Figures 5B-C).

648

649 Figure 5 near here

650

651 ***3.4. Comparison of canopy dimensions derived from the PROTOLIDAR - BPCC - CMM*** 652 ***methodologies***

653 Table 4 presents the CCC, R^2 and CV-RMSE statistics from comparisons of estimations of canopy
654 height and width from the BPCC, PROTOLIDAR and CMM on all 560 vine units. The CMM was
655 considered as a reference observation. There was a strong statistical relationship between all pairwise
656 comparisons (Table 4). The BPCC generated similar results to the PROTOLIDAR, with height
657 estimations slightly more similar than width estimations between the two methods. This indicated that
658 the proposed automated approach was similar to the more manually demanding PROTOLIDAR
659 method for vegetation height and width estimation. It is acknowledged that the relationship between
660 the width estimations is likely to change if the PROTOLIDAR method is applied to a full canopy scan
661 as it was initially intended to be.

662

663 When compared with CMM, the BPCC slightly outperformed PROTOLIDAR (higher CCC and R^2
664 and lower CV-RMSE) for the estimation of canopy height and width. However, for both approaches
665 the relationship with CMM was strong over the entire season. For height, the improved fit with BPCC
666 resulted from the two stage filtering and classification approach that adapted to canopy development
667 and provided more accurate mid- and late-season estimations. For width, the PROTOLIDAR was
668 more accurate at early stages, when the canopy was small and open, allowing impacts to be made

669 throughout the canopy (Table 3). As canopy size and density increased, impacts were less likely to
 670 occur in distal parts of the canopy and width estimations with the PROTOLIDAR from a half-row
 671 scan became less accurate than the BPCC method, which assumed symmetry and a fixed distance from
 672 the LoT (Table 3).

673

674 Table 4. Results of the comparison between PROTOLIDAR methodology, a LiDAR Bayesian point
 675 cloud classification algorithm (BPCC) and conventional manual measurement (CMM) in the
 676 estimation of vegetation height (VH) and width (VW) for all vines over the entire season.

Pairwise comparisons		CCC		R ²		CV-RMSE (%)	
		VH	VW	VH	VW	VH	VW
<i>PROTOLIDAR</i>	<i>BPCC</i>	0.97	0.92	0.94	0.89	5	7
<i>PROTOLIDAR</i>	<i>CMM</i>	0.92	0.87	0.91	0.83	12	15
<i>BPCC</i>	<i>CMM</i>	0.94	0.90	0.92	0.85	10	13

677

678 **3.5. Future applications for dose management of PPP and precision viticulture**

679 The method for expressing PPP doses currently used in French viticulture is based on a fixed dose,
 680 defined per ha ground surface area (Codis et al., 2016). In this context, a system for expressing PPP
 681 doses that explicitly takes into account the evolution of the structure of the plant to be protected, as
 682 well as spatial variability in this evolution, would be an important step toward more efficient
 683 agricultural practices. The development of precision spraying technologies has been identified as a key
 684 area for more efficient viticulture (and agriculture) practices (Berk et al., 2016). As such, the
 685 automated method for analysis of LiDAR point clouds proposed here is an important step forward. In
 686 this work, the method and validation were focussed on the determination of canopy dimensions from
 687 sensor data. By themselves, canopy dimensions are limited. Once obtained they are typically used to
 688 calculate vegetative indicators, such as the TRV indicator that has been used to adjust PPP dose rates
 689 in Switzerland (Viret and Höhn, 2008). More recently, the LWA indicator has been proposed by the
 690 chemical industry as a new method to report dose expression at the European level (Wohlhauser,
 691 2009). Ideally these indicators, which have both been used for dose adjustment and dose expression
 692 (Llorens et al., 2010; Walklate et al., 2011), should also incorporate information related to canopy
 693 density/porosity for still more accurate dose management (Pergher and Petris, 2008).

694

695 However, when these vegetative indicators are manually determined, there is still a possibility that the
 696 canopy structure metric is over- or under-estimated (Rüegg et al., 2001). Predictive modelling and
 697 real-time observation of spray deposition patterns are capable of providing a feed-back mechanism to
 698 correct misapplications (either over or under applications) (Saddem et al., 2017). These are not yet
 699 well developed or commercialised but they could also form an important part of any future PPP
 700 application system.

701

702 Vineyards and orchards present a wide variety of different canopy characteristics. Although the results
 703 presented here are only from one vineyard (over four different blocks) scenario, the BPCC has been
 704 designed to be flexible so that it can be adapted to a variety of training systems and production
 705 situations. The choice of thresholds used here may need to be altered for other types of production
 706 systems, and the relative importance of the four filtering algorithms in the AFM may change.
 707 However, once the parameters and thresholds have been set, the algorithm should run in a fully
 708 automated manner, permitting it to be used in on-the-go applications.

709

710 The concept of Line of Trunks (LoT) (del-Moral-Martínez et al. 2015) and the use of vine symmetry
711 (Arnó et al., 2015) to model canopy width have been used here. This permitted a more automated
712 approach to modelling canopy width and generated better estimates of canopy width from one-sided
713 canopy scans from BBCH 53 (mid- and late-season) (Table 3). Early season width estimations were
714 better with PROTOLIDAR but the mean absolute error at BBCH 14 was low for BPCC (0.17 m). The
715 accuracy achieved with BPCC negated the need for scanning both sides of the canopy. This is
716 important as scanning both sides requires the fusion of point clouds from both sides, with issues such
717 as rectification and harmonisation. Considering multi-row spraying, scanning only one canopy side
718 means fewer LiDAR sensing systems to be installed on a sprayer with real-time dose control.

719

720 Although focussed on canopy dimensions here, the automatic classification of different components of
721 vines potentially provides additional, automatically collected information that could be used for vine
722 and vineyard management, e.g. spraying for variable grass height/growth or estimating vine trunk
723 diameter.

724

725 **4. Conclusions**

726 In this study, a LiDAR BPCC was proposed that combined an AFM and a clustering method to
727 automate the 3D digital characterisation of the dimensions of vineyard canopies from LiDAR data.
728 The BPCC only required basic configuration related to vineyard set up to operate autonomously. To
729 evaluate the efficacy of the BPCC filtering of LiDAR point clouds, it was compared to a manual
730 human expert filter (HEF) and to a semi-automatic method requiring manual pre-processing
731 (PROTOLIDAR). The results obtained from data collected on several grape varieties in a two different
732 training modes demonstrated that the BPCC filtered the LiDAR point clouds in an equivalent way to
733 HEF and to the well-accepted PROTOLIDAR research method. Hierarchical classification and
734 trimming of the AFM filtered LiDAR data yielded estimations of canopy height and width that were
735 strongly correlated with equivalent PROTOLIDAR estimations. The classification was most effective
736 when the threshold in the trimming process was permitted to be variable along the season. Empirical
737 results provided clear indications of the preferred threshold value for both height and width at different
738 phenological stages. When a dynamic threshold was used, the canopy dimensions from the BPCC
739 process were closer to manual canopy observations than the equivalent PROTOLIDAR estimations.
740 These results demonstrated that although operating at a higher level of automation, which is more
741 suited to on-the-go processing, the proposed BPCC was more effective than the PROTOLIDAR to
742 filter point cloud data and to estimate canopy dimensions in vineyards from half-row scans. This is a
743 first iteration of a potential automated LiDAR processing algorithm. Further improvements are needed
744 before commercial deployment, in particular to provide a more robust temporal estimator for the
745 determination of the trimming threshold and for determining the preferred number of classes for a
746 given phenological stage or canopy size. The BPCC method also needs to be validated over other
747 training systems.

748

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759

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948 **Figures caption**

949 Figure 1. A: Representation of the scanning procedure showing polar (distance, ρ , and angle, θ) and
950 Cartesian (x, y, z plane) coordinate reference systems. B: Overhead view of two simulated scans along
951 the row (x, z plane) showing projected LiDAR returns for a 1 m vine unit (0.5 m either side of the
952 trunk). The shaded area indicates the progressive reduction in LiDAR returns across the cross-
953 sectional area of the canopy. Legend: O - origin, LoT - Line of Trunks, D - distance between the
954 LiDAR travel line and the LoT, $\Delta\theta$ - angular resolution of the scans, HS - height of the LiDAR above
955 ground and HG - height of the grassed zone above the ground, ΔW - distance interval between two
956 consecutive vertical scans and FTS - forward travel speed of tractor used to mount the LiDAR.

957

958 Figure 2. View (y, z plane) of a LiDAR point cloud corresponding to a vine unit at BBCH 14 to
959 illustrate the points deleted in the automated filtration step (blue) and points retained (red) to calculate
960 canopy dimensions. The four filter functions applied to this LiDAR point cloud (in dotted lines) are
961 (1) inter-row ground filter based on angle (δ), (2) filtering of adjacent rows based on the distance (D),
962 (3) grassed zone filtering, based on the height of the grassed zone (HG) and (4) near point filtering.

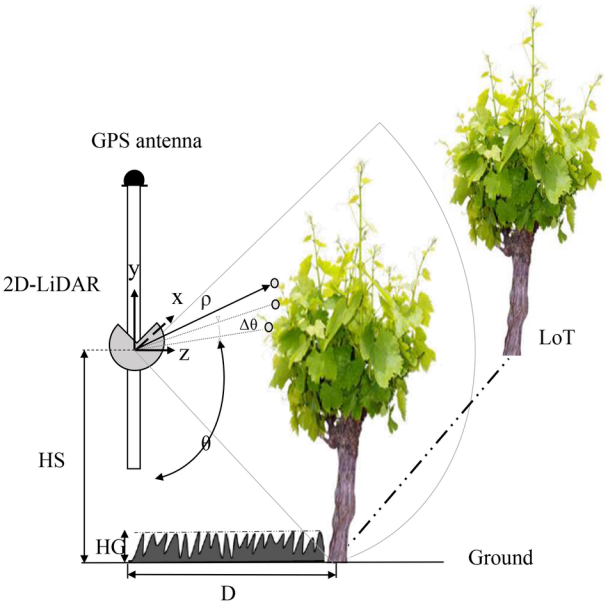
963

964 Figure 3. Examples of the vertical distribution of the intercepted points in the 3D LiDAR point clouds
965 on one vine unit at three phenological stages illustrating how the BPCC algorithm filters and classifies
966 the point cloud into different zones (non-vine ground vegetation in white, trunk zone in red, canopy
967 zone in green and trellis wire in blue). A = BBCH 14 (early season); B = BBCH 57 (mid-season) and
968 C = BBCH 76 (mid-late season). A and B have three distinct zones (trunk – canopy – trellis wire),
969 while C exhibits only two zones as the trellis wire is covered by the canopy. The horizontal lines (in
970 yellow) represent the σ -based thresholds (β_H : with $\sigma = 2$ for A and B, and 3 for C) that were used in
971 the BPCC to define the canopy zone. The dotted line indicates the threshold used for the grassed zone
972 filter (HG) that changes as the under-vine vegetation grows. The black line represents the distribution
973 of points in the canopy zone only.

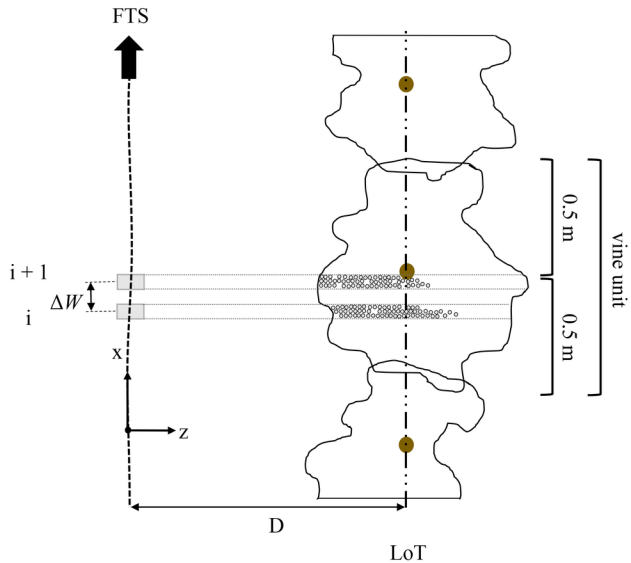
974 Figure 4. Examples of the LiDAR point clouds on one vine unit seen from the inter-row to illustrate
975 how the proposed BPCC filtering and classification algorithm defines the canopy height (VH) and the
976 undervine grass height (HG) at different phenological stages of the season. (A, B and C: same stages
977 as Fig. 3). The horizontal lines (in yellow) represent the σ -based thresholds (β_H : with $\sigma = 2$ for A and
978 B, and 3 for C) that were used in the BPCC to define the canopy zone at each stage. The dashed line
979 indicates the derived threshold for the grassed zone filter (HG) that changes as the under vine
980 vegetation grows. For comparison, the canopy height derived from the PROTOLIDAR method is
981 shown in B illustrating the effect of the trellis wire on VH estimates with PROTOLIDAR with larger
982 canopies.

983 Figure 5. Examples of cross-sections ('scans') of LiDAR points for one vine unit at three different
984 phenological stages (same vine and stages as shown in Fig. 4), illustrating how the proposed BPCC
985 filtering and classification algorithm and the PROTOLIDAR method define canopy width (VW). The
986 vertical lines represent the extremes of canopy width from both approaches. The BPCC has a 5%
987 threshold to estimate the half-row width (solid line) and the distal extreme is estimated assuming
988 symmetry (dashed lines). The PROTOLIDAR derives width directly from the LiDAR returns and
989 underestimates canopy width in larger canopies (B and C) relative to the BPCC.

990



A



B

