Automatic knot detection and measurements from X-ray CT images of wood: A review and validation of an improved algorithm on softwood samples
Fleur Longuetaud, Frédéric Mothe, Bertrand Kerauthret, Adrien Krähenbühl, Laurent Hory, Jean Michel Leban, Isabelle Debled-Rennesson

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Automatic knot detection and measurements from X-ray CT images of wood: A review and validation of an improved algorithm on softwood samples


Abstract

An algorithm to automatically detect and measure knots in CT images of softwood beams was developed. The algorithm is based on the use of 3D connected components and a 3D distance transform constituting a new approach for knot diameter measurements.

The present work was undertaken with the objective to automatically and non-destructively extract the distributions of knot characteristics within trees. These data are valuable for further studies related to tree development and tree architecture, and could even contribute to satisfying the current demand for automatic species identification on the basis of CT images.

A review of the literature about automatic knot detection in X-ray CT images is provided. Relatively few references give quantitatively accurate results of knot measurements (i.e., not only knot localisation but knot size and inclination as well).

The method was tested on a set of seven beams of Norway spruce and silver

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*Corresponding author

Email addresses: longueta@nancy.inra.fr (Longuetaud F.), mothe@nancy.inra.fr (Mothe F.), Bertrand.Kerautret@iutsd.uhp-nancy.fr (Kerautret B.), adrien057@gmail.com (Krähenbühl A.), yabb85@gmail.com (Hory L.), Jean-Michel.Leban@enstib.uhp-nancy.fr (Leban J.M.), Isabelle.Debled-Rennesson@loria.fr (Debled-Rennesson I.)
fir. The outputs were compared with manual measurements of knots performed on the same images.

The results obtained are promising, with detection rates varying from 71 to 100%, depending on the beams, and no false alarms were reported. Particular attention was paid to the accuracy obtained for automatic measurements of knot size and inclination. Comparison with manual measurements led to a mean $R^2$ of 0.86, 0.87, 0.59 and 0.86 for inclination, maximum diameter, length and volume, respectively.

Keywords: Branchiness, 3D distance transform, Computer tomography, *Picea abies, Abies alba*

1. Introduction

Wood knots are the prolongation within the tree stem of the branches. By linking the living crown where photosynthesis occurs, to the pith of the main stem and, finally, to the roots where the mineral nutrients are assimilated, branches and knots play a vital role in tree physiology. However, despite the fact that trees without branches do not exist, wood users would nevertheless like to obtain knot free lumbers. The frequency and size of the apparent knots are probably the first depreciation factors considered by wood suppliers for estimating the price of timber. This is also one of the main criteria considered in the visual grading of lumber.

The occurrence of knots within a piece of wood has several technological drawbacks, principally due to the deviation of the grain angle in and around the knots. Wood can be considered as an orthotropic material whose properties differ drastically along and across the grain. For example, the lon-
The longitudinal modulus of elasticity (along the grain) is typically ten times higher than the transverse one. From a mechanical point of view, this means that a knot within a wood beam may be assimilated to a hole. In wood machining, the quality of the surface around the knots is often depreciated due to the grain deviation while the life expectancy of tools may be severely shortened by shocks against the knots. Finally, knots usually depreciate the aesthetic quality of the wood as well.

Knowledge of knot geometry and location would be valuable in a sawmill for optimising cutting decisions or improving the grading of logs or lumber. CT scanners designed expressly for the wood industry are now available and some of the largest sawmills are now equipped with them. Such data are needed for studying tree architecture (Colin et al., 2010; Heuret et al., 2002; Passo et al., 2002; Meredieu and Caraglio, 1998), pruning (Seifert et al., 2010; Hein, 2008), branchiness (Colin and Houllier, 1991, 1992; Kershaw et al., 2009; Weiskittel et al., 2010; Courbet et al., 2007; Moberg, 1999; Meredieu et al., 1998) and knot morphology (Lemieux et al., 2001; Björklund and Petersson, 1999; Björklund, 1997; Lemieux et al., 1997; Samson et al., 1996; Samson, 1993). Branch and knot models for various species have been included into simulators for assessing wood quality (Houllier et al., 1995; de Coligny et al., 2003; Ikonen et al., 2009).

Observation of branch scars may help to assess the quality of a log but is not sufficient to predict its knottiness. Many knots linked to branches that were artificially or naturally pruned several years earlier may remain deeply hidden within the stem, notably at the lower part of old trees. Moreover, the knot shape from the outer branch insertion to the stem pith is a matter of
X-ray computer tomography has been recognised as being the most promising method to non-destructively analyse the internal structure of logs (Hailey and Morris, 1987; Chang, 1992; Schad et al., 1996). A review of the existing methods for automatically measuring knottiness on the basis of CT images is presented in the next section.

The objective of this paper was to propose an entirely automated method able to inventory knots from X-ray CT images of a piece of wood (round wood or beam) and to obtain data on knot geometry without any human intervention. Even if execution time was considered in the algorithmic choices, no special effort was devoted to speed optimisation. The first step of the algorithm, image segmentation, was not studied in details since a simple thresholding operation was efficient in the present case. On the contrary, special attention was paid to the validation step. Validation was performed on a large set of 428 knots using two software tools dedicated to (i) manual measurement of the knot shape on the CT images, and (ii) automatic matching of the manually measured and automatically detected knots. The challenges were to maximise the knot detection rate, to minimise the false alarms and to obtain an accurate and complete knot geometric description (including location, diameter, volume, inclination and shape descriptors).

The knot detection software was published under the GPL license and made available to the public (http://www.loria.fr/equipes/adage/3DKnotDM).
2. Review of existing methods to non-destructively and automatically measure knottiness on the basis of CT images

This section is dedicated to the state of the art with respect to existing algorithms of knot detection based on the analysis of X-ray CT images. This review does not include some studies based on low-resolution images (for example, obtained from only two or three X-ray projections) performed in order to be more compatible with normal sawing speed (e.g., Pietikäinen, 1996; Flood et al., 2003). Indeed, comparison of accuracies with high-resolution images would have been of limited interest.

The first approaches of knot detection based on X-ray CT images found in the literature were developed in the 1980s. Taylor et al. (1984) gave some general ideas for the detection of knots but without describing an algorithm in detail. The first detailed description of an algorithm was given by Funt (1985), followed by Funt and Bryant (1987). A thresholding of the grey level histogram based on derivative methods was used to classify the pixels into four classes, where knots belong to the class with the highest density. Potential knot components were then represented by convex regions, and their size and orientation were analysed by the system in order to check whether they corresponded to actual knots or not: (i) components that were too small were eliminated on the basis of a size criterion; (ii) the orientation of each region was compared with the axis that passed through the pith and the centre of gravity of the region. Indeed, branches are connected to the stem pith where they have their biological origin and principal knot axes pass approximately through the pith. The 3D aspect of CT image stacks was not used in this
approach and the authors do not give validation results.

In the 1990s an Australian research team proposed several interesting and original approaches for segmenting knots (Wells et al., 1991; Som et al., 1993, 1995; Davis et al., 1996), even if they do not seem to have finalised them. Validation results are therefore not provided.

A first approach (Wells et al., 1991) was based on vectors of statistical criteria computed in $5 \times 5$ neighbourhoods and on statistical methods applied to these vectors, such as principal component analysis.

A second approach (Som et al., 1993) consisted in applying edge detection and processing the resulting image with a $3 \times 3$ mask adapted to the radial structure of knots: if the local edge was oriented perpendicularly to a virtual line passing through the pith, then the pixel of interest was removed.

A third approach (Som et al., 1993) was based on subtractions of pairs of consecutive CT images. This method makes it possible to detect moving components such as knots from one CT image to another. A similar approach was used by Jaeger et al. (1999). This method is particularly efficient to remove sapwood when it is present. However, the method is strongly dependent on knot size and inclination and on the distance between two consecutive CT images (Longuetaud, 2005).

In a fourth approach (Som et al., 1995), the authors used mathematical morphology to detect breaks in the annual growth ring structure.

Zhu et al. provided an interesting algorithm based on a system of rules for defect detection in logs. They first applied low-level operations (filtering with a 3D Unser filter to eliminate annual rings and to preserve important image details, segmentation using a multi-thresholding scheme for 2D com-
ponent identification, 3D volume growing) (Zhu et al., 1991b,a), followed by
a high-level module (Zhu et al., 1991c,d), which consisted in a rule-based
expert system for defect recognition. After selecting some features of inter-
est (e.g., grey level mean value, distance to the centre of the log, volume),
the authors computed confidence values for these features, depending on the
wood characteristics. In Zhu et al. (1996), this part of the algorithm was
refined by using the Dempster-Shafer theory of evidential reasoning. Visual
results are provided for CT images of red oak and yellow poplar, but the
authors do not give quantified accuracy results. Zhu and Beex (1994) tested
another approach based on the application of spatial autoregressive modelling
to wood-grain texture analysis.

Another original approach was developed by Grundberg and Grönlund
(1992) for Scots pine logs. The main objective was to develop knot models1
in order to reduce the amount of data to be handled in their database (the
Swedish Stem Bank) by saving only the model parameters obtained from
automatic knot detection rather than pixel values. A low-pass filter was first
applied to remove annual growth rings. The originality of the method was to
work on concentric surfaces centred on the pith (manually detected) within
logs (i.e., similar to surfaces obtained by rotary cutting logs). Knots were de-
tected by thresholding (fixed threshold: 875 kg.m\(^{-3}\)) five concentric surfaces
located in the heartwood and by analysing overlapping between successive
surfaces. The location of knots in the sapwood was predicted (not detected)
by using models based on the previous detections in the heartwood. Vali-

1Models to predict tangential and longitudinal diameters and positions as functions of
the radial distance to the pith.
dation results are given based on 177 knots from five trees. The size and location of knots that were predicted on the most external concentric surface in the sapwood were compared with manual measurements. For their best tested model, five knots were missed, and means and standard deviations (SD in brackets) of predicted minus real knot diameters were -2.55 (4.74) mm in the tangential direction and -8.77 (8.76) mm in the longitudinal direction.

Oja validated and adapted the previous algorithm for Norway spruce on two stems (Oja, 1996) and then applied it to 12 logs (Oja, 2000). In addition, he provided some results about the detection of the sound knot/dead knot border. In this work, 80 to 100% of the knots larger than 7 mm were detected (94% in average). Nine false knots were found in the 12 logs. The detection of knots was assessed by comparing real CT images and reconstructed CT images on the basis of the automatically estimated knot parameters. The accuracy of diameter measurements (at the dead knot border) was assessed on 27 knots based on comparisons between measurements on real boards and on reconstructed boards. The mean and SD of predicted (measured on reconstructed boards) minus real (measured on real boards) knot diameters were -2 (3) mm.

Nordmark (2003) later extended the Swedish Stem Bank with knot parameters estimated from knot detection in CT images of young Scots pine trees. The segmentation of knots in CT images (first step of the algorithm) was done by using the Artificial Neural Network (ANN) (see details below). Then, similarly to the previous associated works, concentric surfaces were used to identify knots in 3D and to fit knot models for size and position. The accuracy of the extracted descriptions was evaluated by comparing the size and
position of knots measured on ten real boards from three trees with corresponding boards reconstructed on the basis of the descriptions. A total of 84% of 185 real knots was detected. The average and SD differences between simulated and real diameters in tangential and longitudinal directions were 0.6 (4.0) mm and -0.6 (3.9) mm, respectively.

In these studies, the CT slice thickness was 5 mm and the distance between two consecutive slices was 5 mm for pine logs and 10 mm for spruce logs and young pine logs. The resolution was approximately 1.37 mm.pixel$^{-1}$ for young pine logs.

In our opinion, Bhandarkar et al. (1996; 1999) gave the most finalised algorithm that we found in the literature. The first step consisted in the segmentation of CT images in four pixel classes (the knots belonged to the class with the highest density) by using a complex form of an area-based multiple thresholding algorithm. The algorithm then located the pith, grouped the pixels of the segmented images on the basis of their 2D connectivity (region-growing process), deleted regions that were too small, and classified each 2D region as a defect-like or defect-free region by computing shape, orientation and morphological features (considering, for example, like Funt and Bryant (1987), that knot principal axes pass approximately through the stem pith). 2D regions were then represented by convex hulls, and holes were filled. Finally, the 2D regions with adequate 3D support were labelled as true defects. Knot parameters such as knot inclination and slenderness were then computed from these 3D regions and helped to remove invalid knot regions. White ash, red oak, black walnut and hard maple logs were analysed. Defects were manually identified and delineated in colour images of
real cross-sections to enable comparisons with the corresponding automatic
detections in CT images. The numbers of knots considered were 225, 161,
330 and 194 for white ash, red oak, black walnut and hard maple, respec-
tively. Detection rates were between 80.8% for red oak and 89.3% for white
ash, and false alarm rates were between 5.1% for red oak and 12.7% for hard
maple. Localisation accuracies were given in terms of centroid displacement,
orientation difference and overlap factor.

More recently, Bhandarkar et al. (2006; 2008) proposed a novel approach
based on Kalman filter-based tracking algorithms. The defects were simul-
taneously detected, classified, localised and reconstructed in 3D. The results
were promising with detection rates of 100% obtained for white ash, hard
maple and red oak logs.

Andreu and Rinnhofer (2003a; 2003b) proposed a method to detect knots
in CT images of Norway spruce logs. Like Grundberg and Grönlund (1992)
earlier, they aimed to represent knots by parametric functions. First, the
pith was detected in CT images. Then, a multi-modal histogram threshold-
ing method was applied to classify the pixels into four classes, after several
image pre-processing steps (e.g., annual ring structure removal by Gauss-
ian filtering). The 2D knot areas that were detected on successive images
were then grouped together, based on their distance to the pith and the
direction of their principal axis in the CT image plane, in order to obtain
a 3D support from which knot models were fitted (3D curve along which
the 2D cross-section is swept). The validation was done based on four logs
by making comparisons between knots that were visible on real boards and
on corresponding virtual boards obtained on the basis of the knot models.
For knots larger than 10 mm, the detection and false alarm rates averaged 96% and 10%, respectively. If all knots were considered, these rates were 73% and 13%, respectively. Accuracy results for angular position, elevation position and diameter were 1.9 (2.9)°, 0.9 (10.4) mm and 0.7 (10.1) mm, respectively\(^2\). In this study, CT slices were taken every 20 mm and the pixel resolution was 1.55 mm × 1.55 mm.

More recently, Aguilera et al. (2008b; 2008a) proposed a novel approach based on active contours for the detection of wood characteristics (which included knots) in CT images. They defined the system constraints on the basis of \textit{a priori} information about the characteristics to be detected. They tested their algorithm on \textit{Pinus radiata} CT images and the results seemed to be promising from the visual point of view. However, they did not provide quantitative validation results.

Baumgartner et al. (2010) proposed an algorithm for 2D knot detection and measurements and validated it on 21 knots from two Scots pine logs. First, they used slightly adapted versions of algorithms developed by Longuetaud et al. for pith detection (Longuetaud et al., 2004) and heartwood/sapwood boundary detection (Longuetaud et al., 2007). Then, for the knot detection in heartwood, they applied a thresholding, hole filling and some morphological operations and, last, they identified connex components as being knots. Validation (provided in graphical form) was done for azimuthal positions and maximal diameters of knots by comparison with manual measurements performed on corresponding real cross-sections.

\(^2\)These figures are probably means and SD of differences in "automatic minus manual measurements", but this was not specified by the authors.
Other approaches based on classification methods focused mainly on the segmentation of knots (and often other wood characteristics) in CT images. The results were then expressed as percentages of correctly classified pixels. Hagman and Grundberg (1995) tested two classification methods (back-propagation Artificial Neural Network (ANN) and Partial Least Squares modelling) in order to separate knots from clearwood in CT images and to distinguish between four types of knots (sound knots in sapwood, dry knots in sapwood, sound knots in heartwood and rotten knots in sapwood). The accuracies were between 85% and 97% of correctly classified pixels (based on 163 knots). The two methods tested gave equal results. Li et al. (1996), He (1997) and Schmoldt et al. (1996; 1998b; 1998a) also used a back-propagation ANN to detect wood characteristics in CT images of two species of oak (Quercus rubra L. and Quercus nigra L.), yellow poplar and black cherry. For each pixel in the image, the network took the values of pixels in $5 \times 5$ 2D or in $3 \times 3 \times 3$ 3D neighbourhoods as input, as well as the distance of the target pixel to the centre of the log. Species-dependent and species-independent classifiers were tested. As output, the target pixel was associated with a wood characteristic (which included knots). All tested classifiers had accuracies above 90% (above 95% for all species-dependent classifiers). Improvements by post-processing based on mathematical morphology were suggested by the authors and one specific approach was proposed by Sarigul et al. (2003).

Nordmark also used feed-forward back-propagation ANN for segmenting knots in CT images of a 30-year-old Scots pine (Nordmark, 2002). The objective was to enlarge the Swedish Stem Bank with young trees with a small propor-
tion of heartwood because the algorithm previously described by Grundberg and Grönlund (1992) was not adapted to that case. ANN was used here as the first step of a more complete algorithm including parametrical descriptions of knots (Nordmark, 2003) (see above). The ANN was trained using five images taken at different heights from each of five trees. The ANN inputs were a $9 \times 9$ neighbourhood, oriented in the radial direction, and the distance of the target pixel to the pith (manually located). They obtained $95.9\% \pm 1.2\%$ of correctly classified pixels (cross-validation method).

Rojas et al. (2005; 2006) tested two parametric supervised classification algorithms to detect wood characteristics in sugar maple logs: a minimum distance classifier (MDC) and a maximum likelihood classifier (MLC). They used five logs (1.5 m long) from one single freshly cut tree (group 1) and three logs from a sawmill yard (group 2). A total of 125 and 90 CT images were analysed for group 1 and 2, respectively. Confusion between coloured heartwood and knots was observed for both groups. It should be noted that the authors were more interested in detecting sapwood (for which accuracies were better) than knots because it is a key factor for determining sugar maple lumber value. The overall accuracies were 83.1\% (MDC) and 82.6\% (MLC) for group 1 (evaluation of 25 CT images), and 76.4\% (MDC) and 78.0\% (MLC) for group 2. Regarding knots, correctly classified pixels were 64.8\% (MDC) and 61\% (MLC) for group 1, and 47.4\% (MDC) and 44.7\% (MLC) for group 2. The slice thickness was 5 mm and the resolution was between 0.6 and 0.9 mm.pixel$^{-1}$.

More recently, Wei et al. (2008a; 2008b; 2009) tested both back-propagation ANN and MLC in order to identify internal wood characteristics (which in-
cluded knots) in sugar maple and black spruce logs. They tested a faster converging algorithm for the ANN. Nine image features were used as input of both classifiers: grey level values, the distance between the pixel of interest and the pith, and seven textural features (homogeneity, contrast, dissimilarity, mean, SD, entropy and angular second moment). The validation was done by comparison with manually delineated characteristics in 20 CT images (Wei et al., 2009). The overall accuracies for the MLC classifier and for the ANN were 80.9% (78.3% for knots) and 97.6% (95.5% for knots), respectively (Wei et al., 2009).

3. Materials and methods

3.1. Sampling

The knot detection software was applied to a set of seven squared beams (25 cm × 25 cm × 300 cm) of silver fir (Abies alba Mill.) and Norway spruce (Picea abies (L.) Karst.). The beams, courtesy of the sawmill, Ets. Siat-Braun (Alsace, France), were selected at random in the lumber yard in which the two species are undifferentiated. After macroscopic identification, it was found that there were four beams of fir (#1 to #4) and three beams of spruce (#5 to #7). The beams were air-dried several weeks before the measurements were taken.

3.2. CT scanning

The samples were analysed using an X-ray scanner device (BrightSpeed Excel by GE Healthcare) designed for medical use. The piece of wood is translated at approximately 2 cm/s across a ring (gantry) around which
the X-ray tube and the detector rotate. A volumetric reconstruction of the sample is delivered almost instantaneously in the form of a stack of $512 \times 512$ images. The grey-level images are expressed in Hounsfield units that may be converted to wood density by simple linear regression (Freyburger et al., 2009). In the present study, six of the seven beams were scanned with the X-ray generator set to 120 kV - 50 mA, and a slice thickness and interval between slices of 3.75 mm. Beam #1 was previously scanned with the generator set to 120 kV - 80 mA, the slice thickness to 1.25 mm, and the interval between slices to 1 mm (which means that there was overlapping between slices). For cost reasons, beam #1 was not scanned again with exactly the same settings as the six other beams. The image reconstruction of the beams was performed using a DETAIL filter\(^3\) with a pixel size of 0.74 mm $\times$ 0.74 mm. Since the scanner can only process 1.50 m-long pieces, the beams were scanned in two passes.

### 3.3. Manual knot measurements

The knot shape and size were manually recorded using ImageJ software (Rasband, 2010) and a plug-in dedicated to the analysis of internal tree architecture by X-ray CT scanning (Gourmands plug-in described in Colin et al. (2010)). The operator reviews the image stack and manually places markers along both sides of each branch, starting from the pith and progressing towards the external end. The distance between the two lines of markers gives the diameter profile of the knot in the plane perpendicular to the main axis of the beam, assuming a circular cross section. The trajectory of the pith

\(^3\)One of the seven reconstruction filters available with the scanner software.
is also recorded using specific markers. The software makes it possible to compute and export the geometrical description of each measured knot. The following variables were used in this study to characterise each knot:

- Starting point (SP) and end point (EP): first marker near the pith and mid-point of the last two markers;
- Length: distance from SP to EP;
- Inclination: angle between the horizontal plane and the SP to EP line;
- Azimuth: horizontal angle between a given axis and the SP to EP line;
- Maximum diameter;
- Volume: estimated by summing the volumes of truncated cones defined by the marker lines.

These measurements are subjective. The operator has to decide which singularities correspond to a knot and the exact location of the knot boundaries. For the purpose of standardising the measurements, the operator was asked to only consider knots for which pith (the secondary pith of the branch) was visible and to adjust the grey-level contrast to a fixed range (-1000 to +200 Hounsfield units).

Figure 1 illustrates the variability encountered in the samples studied for knot size and shape.

****Figure 1 about here****

\[4\] assuming that the beam longitudinal axis is vertical
3.4. Algorithm for automatic knot detection and measurements

3.4.1. Description

• Data input

The images created by a medical CT scanner device are stored in Di-
CoM format with grey levels expressed in Hounsfield numbers (H),
which are calibrated in such a way that Hounsfield numbers measured
on air and water have a value of -1000 and 0, respectively.

• Pith detection

An initial thresholding with a fixed value of -700 H (≃ 300 kg.m$^{-3}$) was
applied for removing the background. The pith was then detected on
each CT image of a beam by using the algorithm described in Longue-
taud et al. (2004). Briefly, the algorithm is based on a Hough transform
method and virtually draws lines perpendicular to the annual growth
rings, looking for a maximum of accumulation with respect to the num-
ber of intersecting lines. The pith location is estimated by linear inter-
polation in CT images including knots, for which no clear maximum of
accumulation is found.

• Knot segmentation

A thresholding was used to segment knots. The threshold value was
selected based on the grey level histogram, smoothed by Loess local
polynomial fitting, by searching for the rightmost minimum or inflexion
point in a region ranging from -300 to 100 H (≃ 700 to 1100 kg.m$^{-3}$).

• Connex components (3D)
Since the memory size of the whole 3D image can be very large, we defined a strategy that made it possible to save memory space while maintaining efficient extraction of connected components. The 3D image was processed slice-by-slice while maintaining the set of connected components in memory.

Figure 2 illustrates the main idea of the algorithm. Only the current and previous slices (represented in red) are stored in the system memory. From each processed voxel (in blue), the list of connected components is maintained by analysing the 26-connected neighbourhood (illustrated in cyan).

• Processing of each component:
  
  – Convex hull (2D)
    
    The Graham scan algorithm was used to compute the convex hull of the pixels belonging to the component in each slice. A hole-filling algorithm was then applied to fill the polygons.
  
  – Distance transform (3D)
    
    The distance transform applied to a 3D space makes it possible to compute the minimal distance between any point and the object surface. To perform such a transformation, the algorithm of Saito and Toriwaki (1994) was applied to each connected component.
An example of a distance transform is illustrated in Fig. 3 with a real knot. The points around the surface of the object are at distances close to 0, represented in shades of red, while the farthest points are represented in shades of blue.

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3.4.2. Outputs

For each 3D component, the following data were computed (Fig. 4):

- Starting and end points: 3D coordinates of the first and last points of the component projection onto the principal inertia axis. The starting point is the closest to the pith;

- Length: distance from the starting point to the end point;

- Inclination: angle between the horizontal plane and the principal inertia axis. Mathematically, it ranges from -90° to 90°. A null value means that the component is horizontal; inclination is positive or negative when the component goes up or down, respectively;

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5Assuming that the beam longitudinal axis is vertical.
- Elongation: ratio between the second and first eigenvalues of the 3D principal component analysis. Mathematically, it ranges from 0 to 1 with values close to 0 for very elongated components;

- Radial deviation angle (RDA): angle between the horizontal projection of the principal inertia axis and the horizontal axis linking tree pith to the centre of gravity of the component. Mathematically, it ranges from -90° to 90°. A null value means that the component has a radial orientation; values near 90° or -90° mean that the component axis is perpendicular to the radial direction;

- Azimuth: angle between the horizontal projection of the principal inertia axis and a given horizontal axis in the beam coordinate system;

- Maximum diameter: maximal value of the distance-transformed component;

- Volume: product of the number of voxels belonging to the component with the volume of a voxel;

*****Figure 4 about here*****

On the basis of these output variables, some criteria were established in order to identify the 3D components corresponding to actual knots. Details about criteria computation are given in Section 3.5.

3.4.3. Software implementation

The 3DKnotDM software was implemented in C++ language and was tested on different platforms such as Linux and Mac OS X. Several common
libraries were included in the development to perform efficient functionality. The main architecture is based on the QT (2011) Development Frameworks, which was combined with the use of the LibQGLViewer (2011) library for the 3D display part. The DiCoM image files were read using the Grassroots library (Malaterre, 2008). The Armadillo library (Sanderson, 2010) was used to process the 3D image matrix and to perform the 3D principal component analysis. Finally, the DGtal (2011) library was also included to perform efficient surface extraction from the discrete set of surface elements (surfels).

3.5. Calibration and statistical validation

A cross-validation approach of the "leave-one-out" type was used. The 3D components of one single beam were used as the validation data set and the knots of the six other beams as the calibration data set. The procedure was repeated until each beam had been used as a validation data set.

3.5.1. Calibration

The calibration procedure mainly consisted in defining criterion bounds for deciding whether an automatically detected 3D component was a knot or not.

Three criteria were used and were defined on the basis of the biologic knowledge about knots: inclination, elongation and RDA of the 3D components (details about the computation are given in Section 3.4.2). Spruce and fir knots are slightly tilted and preferentially up oriented. Knots are characterised by an elongated shape. Biologically, knots are connected to the pith and their principal axis intersects the pith line.
First, the observations used for calibration were defined as the 3D components belonging to the calibration data set that most likely corresponded to actual knots. This was done by searching the 3D component, when it existed, that was the closest to each manually delineated knot within a window 40˚ wide in azimuth (20˚ on each side of the actual knot) and 40 mm high in the longitudinal direction (20 mm above and below the actual knot). In addition, among these components, only the ones with diameter and inclination sufficiently close to the manual measurements were retained. This was done by computing the corresponding residuals and by removing the 3D components whose residuals were identified as outliers. Outliers were detected on the basis of the classical criterion used in the boxplot statistical method (Zuur et al., 2010). The 3D components for which the corresponding pith location was not correctly detected were removed, based on the same criterion. Finally, the number of observations used for calibration are indicated in Table 1 for each single beam when it was used for validation.

The second step was to define upper bounds for each criterion based on the calibration observations. Statistical distributions were fitted from the observed distributions of the criteria. The theoretical distributions were chosen on the basis of their shape and support. Our goal was to approximate the maximal possible value of each criterion. A Weibull distribution (support on \([0; +\infty]\)) was fitted to the absolute value of the tangent of the inclination. The absolute value was used because the signed value would have depended on the beam orientation, which is not always easy to assess (Fig. 1), particularly in the case of an industrial process. A beta distribution (support on \([0; 1]\)) was fitted to the elongation criterion. Once again, a Weibull distri-
bution was fitted to the absolute value of the tangent of the RDA. For each
criterion, based on the fitted distribution, the quantile corresponding to \( p = \)
0.999 was chosen as the upper bound. Table 1 gives the upper bounds that
were obtained from the calibration data sets and then used on the respective
validation data sets. For an application of the algorithm to other logs or
beams, the upper bounds would be the means of the values given in Table
1 for the seven beams. Hence, the overall upper bounds would be: 53.1° for
the inclination, 0.25 for the elongation criterion and 15.9° for the RDA.

Table 1 about here

3.5.2. Validation

The observations used for validation were defined as being the 3D compo-
nents belonging to the validation data set that had been identified as being
knots by the algorithm based on the three criteria described above. For vali-
dation purposes, it was necessary to establish a correspondence with manual
knot measurements. This was done by searching the 3D component, when
it existed, that was the closest to each manually delineated knot within a
window 40° wide in azimuth and 40 mm high in the longitudinal direction.

The validation of the algorithm was performed on the basis of several cri-
teria and aimed at both quantitatively and qualitatively assessing the knot
detection. We were interested in the percentage of detected knots and in
the rate of false alarms, depending on the knot size. We were also interested
in the measurement accuracy for the following variables that were available
among the manual measurements: inclination, maximum diameter, length
and volume. Since the correspondences between automatic and manual de-
tections were looked for within windows restricted in azimuth and height, it
would not have been relevant to analyse the accuracy for azimuth and height of insertion. For assessing accuracy, the following criteria were computed: r-square ($R^2$), root-mean-square error (RMSE), mean of errors (i.e., automatic minus manual measurements) and standard deviation of errors. Plots of manual measurements vs. automatic measurements were drawn for each variable by tree species (Mayer and Butler, 1993).

R statistical software was used for all computations included in Section 3.5 (R Development Core Team, 2009).

4. Results

4.1. Detection rate

Table 2 shows the detection rates observed for each beam. Depending on the sample, 71 to 100% of the measured knots were detected (85% over the whole data set). Figure 5 shows an example of a correctly detected whorl of knots.

The observation of the 63 missing knots showed that only five of them were really missing in the set of components delivered by the algorithm. In the other cases, a component was actually delivered but either (i) not associated with the measured knot (one case only), or (ii) not identified as a knot due to the merging of several knots within the same component. Knot merging was observed near the pith for 21 knots, 15 of which belonged to beam #7, probably due to the presence of denser compression wood around
the pith (Fig. 6). Merging was also observed for 28 knots of beams #3 and #4 due to wet areas (Fig. 7). In both cases, the merged components were logically rejected with respect to the elongation or orientation criteria, resulting in lower detection rates.

The fourth column of Table 2 gives the number of components that were considered as knots by the automatic algorithm but not associated with a manually measured knot. Careful observation of the CT slices showed that all of the 149 supplemental components actually corresponded to a knot or a bud trace. In most cases, the knot was not measured because of its small size; some other knots were measured but delivered several fragments from which only one was associated with the knot.

Figure 8 shows the distributions of detected knots (manually measured or not) and missing detections by diameter classes. In particular, it may be observed that the algorithm was able to detect more knots than the operator for the smallest diameters. Indeed, the operator was asked not to measure the very small branches for which the pith was not visible. The proportion of missing detections was relatively low, regardless of the diameter class.

4.2. Detection accuracy

The accuracy of the automatic measurements was analysed on the basis of the 365 detected knots for which manual measurements were available.
The variables that were considered for accuracy were: inclination, maximum diameter, length and volume of knots.

Figure 9 shows plots of manual vs. automatic measurements for each of these four variables compared to the $Y=X$ line. $R^2$, RMSE, mean of errors and standard deviation of errors are given for each single beam in Table 3.

Regarding inclination measurements, the mean RMSE was 4.5°. The results were globally satisfactory with a mean $R^2$ of 0.86. The least accurate results were obtained for beam #6 with a RMSE of 6.9° and inclinations underestimated by the algorithm, especially for the two branches that were the most bottom oriented. Like beams #1 and #7, beam #6 had the particularity of having its knots quite horizontal and even bottom oriented (Fig. 1).

Regarding the diameter measurements, the mean RMSE was 3.4 mm. The results were globally satisfactory with a mean $R^2$ of 0.87. The least accurate results were obtained for beams #6 and #7 with RMSE of 5.3 and 4.4 mm, respectively. This was due to the biggest branches for which the maximum diameter was underestimated by the algorithm. In addition, a slight bias was observed for most of the beams, with automatically measured diameters often smaller than the manually measured ones. Beam #6 had the particularity of having bigger knots than the other beams and a quite high variability of knot maximum diameters. The averages of mean errors and standard deviations were -1.8 (2.9) mm.

Regarding the length measurements, the mean RMSE was 3.3 cm. This was the variable that was the least accurately measured by the algorithm, with a mean $R^2$ of 0.59. The least accurate results were obtained for beam
#2 with a RMSE of 5.2 cm. A bias was observed for all of the beams since automatically measured lengths were generally shorter than the manually measured ones. Figure 10 shows that the biggest errors essentially occurred for knots with small diameters that sometimes led to fragmented 3D components due to the thresholding.

Regarding the volume measurements, the RMSE for all the beams together was 12.0 cm$^3$. The results were satisfactory with a mean $R^2$ of 0.86, except for beam #7 (RMSE of 20.0 cm$^3$), essentially due to two branches for which the volumes were overestimated by the algorithm.

For knot diameter and length, no difference in accuracy was observed between spruce and fir. For knot inclination and volume, the results were slightly better for fir than for spruce (statistically assessed by t-tests).

The moisture content of the beams (not controlled here) was probably an important factor in relation to the accuracy of the automatic measurements since wood density was similar for knots and wet wood areas, which led to some problems in the automatic detection.

*****Figure 9 about here*****

*****Table 3 about here*****

*****Figure 10 about here*****

5. Discussion

When aiming to analyse the distributions of knot characteristics within trees (e.g., Colin and Houllier, 1992; Kershaw et al., 2009; Weiskittel et al., 2010), it is particularly important to identify and accurately measure each
knot individually. Such data are particularly valuable for studying tree development and tree architecture, and for linking tree growth conditions to wood quality. In addition, there is a demand for the development of automatic methods of species identification on the basis of various markers measurable in stacks of CT images. Possible markers could include knot distribution within the stem, knot size, inclination and density. Since a simple grey level thresholding was effective for segmenting the knots, we decided to focus our efforts in this study on the identification of individual knots and on the validation of knot detection and measurements. On the other hand, many references found in the literature focus on the segmentation of CT images alone (which would be the first step of a more complete knot detection algorithm) without ultimately providing a method to detect each knot individually. The accuracy results are therefore presented in the form of percentages of correctly classified pixels, which are not easy to interpret by the end-users.

The percentage of detected knots (detection rate) is a more powerful criterion that is widely used in studies about individual knot detection. It is important to associate this rate with the corresponding percentage of false alarms (i.e., the number of invalid detections divided by the total number of detected knots). Our detection rates (obtained on the basis of a total of 428 manually detected knots) ranged between 71 and 100%, depending on the beam (85% for all beams together), with no false alarms (i.e., all the 3D components identified as being knots by the algorithm were actual knots, even if they were not all manually measured), which was comparable to the results found in the literature (see Section 2). Our algorithm was
particularly efficient for detecting even small branches while maintaining a zero false alarm level.

Relatively few validation results are available in the literature with respect to the automatic measurement of knots, especially their size and inclination. This specific point was particularly emphasized in this study. Diameter is the most widely measured and studied knot characteristic. A total of four references provided quantitative results for diameter measurements (Grundberg and Grönlund, 1992; Oja, 2000; Nordmark, 2003; Andreu and Rinnhofer, 2003a). However, validation methods were highly variable (see Section 2). In the present work, we obtained error means and SD of -1.8 (2.9) mm, which could be considered to be very accurate. No quantitative results were found in the literature regarding knot inclination, length or volume measurements. The accuracies obtained by applying our algorithm for the automatic measurements of inclination and volume were satisfactory. The knot length measurement was the least accurate. As shown in Section 4, this lack of accuracy generally occurred for small-diameter knots that could lead to fragmented 3D components due to the thresholding. Some improvements such as a radial dilatation of the 3D components toward the outside of the stem or the connexion of the 3D components on the basis of their azimuth could solve most of the problems. These ideas have not yet been tested in the present version of our algorithm.

As reported above, some authors (Oja, 2000; Nordmark, 2003; Andreu and Rinnhofer, 2003a; Baumgartner et al., 2010) validated their algorithm by comparison with manual measurements made on real boards or cross-sections. We chose to validate our results by comparison with manual measurements
performed on original CT images. The reason is that we consider that the
comparison between knot borders visible on colour images (i.e., based on
wood colour variations) and on corresponding CT images (i.e., based on
wood density variations) is a distinct problem, totally independent of the
algorithm performance, and which should be studied separately.

In our study, the manual measurements of knot diameters were performed
on CT images, i.e., in a transversal plane, whereas the automatic measure-
ments were performed by using the 3D distance transform method that gave
the minimum diameter at the knot profile location where the diameter was
maximum. That implies to hypothesize that the knot section is circular
or larger in the longitudinal direction than in the transverse direction. For
Norway spruce, a ratio of 1.057 between diameters measured vertically and
horizontally was reported by Merkel (1967) in Skovsgaard (1988), which rep-
resents a very slight ovality.

Finally, regardless of the type of images being dealt with, manual mea-
urements are prone to subjectivity. Although knots are easily visible on
images, it is not easy to accurately determine the borders between knots and
the surrounding wood (Nordmark, 2005).

It should be observed that the use of the 3D distance map offers other po-
tential geometric feature extractions such as the knot diameter profile. Such
a feature could be available after defining a surface tracking algorithm (by
using, for example, the tracking discrete surface algorithm from the DGtal
(2011) library) and by focusing on the principal inertia axis.

In the current version of the algorithm, the inclination was defined as
the angle between the horizontal plane and the line linking the starting point
and the end point of the knot, both for manual and automatic measurements. This definition was totally satisfactory in relation to the way the inclination was used in this study, whereas it is questionable from a biological point of view since it depends on the length of the knot and on the stem diameter. The definitions that are often used in existing biological studies about the distribution of knot inclinations within trees (e.g., Colin et al., 1993; Makinen and Colin, 1998; Achim et al., 2006) are questionable for similar reasons: the branch inclination is measured outside of the stem for practical reasons and therefore depends on the stem diameter. CT image analysis makes it possible to non-destructively investigate the inner part of the stem, and it would be more relevant to measure inclination in the first part of the knot that is not visible outside of the stem. In further versions of the algorithm, additional definitions of the inclination will be added to the outputs.

A question arose about the sensitivity of our algorithm to the longitudinal and transversal resolutions of CT images. For example, Schmoldt et al. (1998b) compared the results obtained with an artificial neural network for two transversal resolutions of 1 mm/pixel and 3 mm/pixel. No significant difference was observed. In our case, the results obtained for beam #1 are better than for the other beams. This could be due to the fact that beam #1 was scanned with a longitudinal resolution about three times better than the other beams. This specific point should be further investigated by scanning some materials with different resolutions and by comparing the results of the knot detection, but it has not yet been done due to cost and time considerations.

The detection failures due to the merging of several knots within the
same component at the location of their connexion to the tree pith could be
easily solved by using a black circular mask of 10 mm in diameter around the
pith. Indeed, among the 21 knots that were not detected because they were
connected together at the pith location (Section 4.1), 20 could be detected by
using such a mask, leading to a detection rate of 91% on average (compared
to 85% without using the circular mask). However, this method is quite
rough, depending on the mask diameter, and more subtle methods should
exist, perhaps based on skeletonisation, in order to find the location where
the knots are connected together.

Several authors (e.g., Funt and Bryant, 1987; Andreu and Rinnhofer,
2003a; Nordmark, 2005; Rojas et al., 2006; Wei et al., 2009) encountered diffi-
culties in detecting knots in the presence of high moisture content or sapwood
(when it was visible) on CT images, especially when knots were connected
to sapwood because of comparable density levels. This major problem is still
unresolved in the literature. For example, Rojas et al. (2007) demonstrated
the effect of moisture content on the accuracy of sapwood detection in sugar
maple logs. In our study, the material was not fresh, but some remaining
areas of high moisture content led to the merging of several knots within the
same 3D component. Longuetaud (2005) proposed a method to overcome
this problem but without actual implementation. Further developments of
our algorithm will be devoted to this specific problem with the objective of
applying the algorithm to fresh beams or logs.

Since cross-validation was used in this study, the method was not applied
to a true independent validation sample. Nevertheless a small log (approxi-
mately 15 cm in diameter × 100 cm in length, taken from a 30-year-old spruce

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for which the manual measurements were available was processed using the overall upper bounds given in the Materials and Methods section. The results were quite satisfactory since 73 of the 74 knots measured in this log were successfully detected without any false alarm. The $R^2$ between manual and automatic measurements was 0.94, 0.96, 0.34 and 0.91 for knot inclination, maximal diameter, length and volume, respectively. The results were particularly accurate for maximal diameter, with an error mean and SD of 0.0 (0.9) mm.

6. Conclusion

A fully automated algorithm was developed for the detection of knots within silver fir and Norway spruce beams or logs. The detection was non-destructive since it was based on the analysis of CT images acquired by a medical X-ray CT scanner. The algorithm detected and measured knots directly in 3D, based on a connex component analysis and a 3D distance transform. The algorithm was able to detect a total of 85% of 428 knots in seven silver fir and Norway spruce beams (91% when applying a special process to disconnect knots when they were connected together at the pith location). Particular attention was paid to the automatic measurements of knot characteristics: inclination, diameter, length and volume. The comparison with manual measurements resulted in an $R^2$ of 0.86, 0.87, 0.59 and 0.86 for inclination, maximum diameter, length and volume, respectively. This study could be extended in the future to solve the problem of the connection of knot components together at the pith location or due to the presence
of an area of high moisture content, to validate and adapt the algorithm to other species, and to apply the algorithm to whole stems in order to study the distribution of knot characteristics within trees.

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Table 1: Upper bounds for the three criteria that were used for each validation data set. They were computed from the corresponding calibration data set of the cross-validation approach.

<table>
<thead>
<tr>
<th>Validation data set</th>
<th>Species</th>
<th>$n_{\text{calibration}}$</th>
<th>Inclination (°)</th>
<th>Elongation</th>
<th>RDA (°)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beam #1</td>
<td>fir</td>
<td>298</td>
<td>52.1</td>
<td>0.26</td>
<td>16.3</td>
</tr>
<tr>
<td>Beam #2</td>
<td>fir</td>
<td>273</td>
<td>48.2</td>
<td>0.26</td>
<td>15.3</td>
</tr>
<tr>
<td>Beam #3</td>
<td>fir</td>
<td>290</td>
<td>54.0</td>
<td>0.23</td>
<td>15.0</td>
</tr>
<tr>
<td>Beam #4</td>
<td>fir</td>
<td>268</td>
<td>57.5</td>
<td>0.25</td>
<td>17.0</td>
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<tr>
<td>Beam #5</td>
<td>spruce</td>
<td>276</td>
<td>53.0</td>
<td>0.26</td>
<td>16.8</td>
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<tr>
<td>Beam #6</td>
<td>spruce</td>
<td>297</td>
<td>53.5</td>
<td>0.23</td>
<td>15.5</td>
</tr>
<tr>
<td>Beam #7</td>
<td>spruce</td>
<td>305</td>
<td>53.4</td>
<td>0.24</td>
<td>15.4</td>
</tr>
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</table>
Table 2: Detection rates for each validation data set and for the whole data set

<table>
<thead>
<tr>
<th>Validation data set</th>
<th>Number of manually measured knots</th>
<th>Number of automatically detected knots</th>
<th>Detection rate&lt;sup&gt;a&lt;/sup&gt; (%)</th>
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<tr>
<td></td>
<td>manually measured</td>
<td>not measured</td>
<td></td>
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<td>Beam #2</td>
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<td>64</td>
<td>16</td>
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<tr>
<td>Beam #3</td>
<td>63</td>
<td>49</td>
<td>15</td>
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<tr>
<td>Beam #4</td>
<td>92</td>
<td>73</td>
<td>8</td>
</tr>
<tr>
<td>Beam #5</td>
<td>59</td>
<td>55</td>
<td>28</td>
</tr>
<tr>
<td>Beam #6</td>
<td>50</td>
<td>46</td>
<td>28</td>
</tr>
<tr>
<td>Beam #7</td>
<td>55</td>
<td>39</td>
<td>30</td>
</tr>
<tr>
<td>All beams</td>
<td>428</td>
<td>365</td>
<td>149</td>
</tr>
</tbody>
</table>

<sup>a</sup>Number of automatically detected knots that were measured divided by the number of manually measured knots
Table 3: Accuracy of automatic measurements for each validation data set

<table>
<thead>
<tr>
<th>Variable of interest</th>
<th>Validation data set</th>
<th>n</th>
<th>R²</th>
<th>RMSE</th>
<th>Mean error</th>
<th>SD error</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inclination (°)</td>
<td>Beam #1</td>
<td>39</td>
<td>0.98</td>
<td>4.5</td>
<td>-3.6</td>
<td>2.7</td>
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<tr>
<td></td>
<td>Beam #2</td>
<td>64</td>
<td>0.87</td>
<td>4.2</td>
<td>2.1</td>
<td>3.6</td>
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<tr>
<td></td>
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<td>49</td>
<td>0.82</td>
<td>4.0</td>
<td>1.5</td>
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<tr>
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<td>73</td>
<td>0.75</td>
<td>2.6</td>
<td>1.2</td>
<td>2.3</td>
</tr>
<tr>
<td></td>
<td>Beam #5</td>
<td>55</td>
<td>0.87</td>
<td>4.5</td>
<td>0.2</td>
<td>4.6</td>
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<tr>
<td></td>
<td>Beam #6</td>
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<td>0.87</td>
<td>6.9</td>
<td>-5.8</td>
<td>3.8</td>
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<tr>
<td></td>
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<td>0.90</td>
<td>4.5</td>
<td>-3.2</td>
<td>3.2</td>
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<tr>
<td>Maximum diameter (mm)</td>
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<td>0.91</td>
<td>2.4</td>
<td>-1.6</td>
<td>1.7</td>
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<td></td>
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<td>0.91</td>
<td>3.2</td>
<td>-2.4</td>
<td>2.2</td>
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<tr>
<td></td>
<td>Beam #3</td>
<td>49</td>
<td>0.89</td>
<td>3.1</td>
<td>-2.3</td>
<td>2.1</td>
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<tr>
<td></td>
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<td>0.94</td>
<td>2.9</td>
<td>-1.4</td>
<td>2.6</td>
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<td>2.7</td>
<td>-0.8</td>
<td>2.6</td>
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<tr>
<td></td>
<td>Beam #6</td>
<td>46</td>
<td>0.88</td>
<td>5.3</td>
<td>-2.9</td>
<td>4.5</td>
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<td>0.68</td>
<td>4.4</td>
<td>-1.3</td>
<td>4.2</td>
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<tr>
<td>Length (cm)</td>
<td>Beam #1</td>
<td>39</td>
<td>0.97</td>
<td>0.9</td>
<td>-0.6</td>
<td>0.7</td>
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<td>64</td>
<td>0.27</td>
<td>5.2</td>
<td>-3.4</td>
<td>3.9</td>
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<tr>
<td></td>
<td>Beam #3</td>
<td>49</td>
<td>0.63</td>
<td>3.7</td>
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<td>Volume (cm³)</td>
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<td>7.3</td>
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<td>0.44</td>
<td>20.0</td>
<td>9.2</td>
<td>18.0</td>
</tr>
</tbody>
</table>
List of Figures

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