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Bartosz PAUBICKI, Rémy MARCHAL, Jean-Claude BUTAUD, Louis DENAUD, Laurent BLERON, Robert COLLET, Grzegorz KOWALUK - A Method of Lathe Checks Measurement; SMOF device and its software - European Journal of Wood and Wood Products - Vol. 68, n°2, p.151-159 - 2010

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A Method of Lathe Checks Measurement; SMOF device and its software

Bartosz Pałubicki · Rémy Marchal · Jean-Claude Butaud · Louis-Etienne Denaud · Laurent Bléron · Robert Collet · Grzegorz Kowaluk

Abstract In the present paper, a novel method for veneer checks measurement and description based on digital image analysis is evaluated. According to this method, the camera is located sideways to the veneer allowing for viewing the checks geometry in the cross-section of the veneer. Checks are opened by bending the veneer on a roller of a specific diameter and they are exposed in such a way that good visibility of checks is assured. The algorithm used reproduces the checks by finding their coarse positions on the rescaled image and then migrating to the original, full resolution image to precisely localize the checks' bottom. The method is automatic and delivers the most important information on checks of veneer, namely distances between checks and their depths.

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Ein Verfahren zur Messung von Rissen in Furnieren: SMOF-Apparatus und zugehörige Software

Zusammenfassung In dieser Studie wird ein neues Verfahren zur Messung von Rissen in Furnieren unter Verwendung digitaler Bildanalyse untersucht. Dabei ist die Kamera seitlich angeordnet, wodurch die Rissgeometrie auf einer Querschnittsseite des Furniers betrachtet werden kann. Durch Biegen des Furniers auf einer Rolle mit spezifischem Durchmesser werden die Risse geöffnet und so belichtet, dass diese gut sichtbar sind. Der verwendete Algorithmus bestimmt die Risse, indem er zunächst in einem Bild mit verringerter Auflösung deren ungefähre Position feststellt und dann an diesen Stellen im Originalbild mit voller Auflösung die Risstiefe genau erfasst. Es handelt sich um ein automatisches Verfahren, das die wichtigsten Informationen zur Rissbildung, nämlich den Abstand zwischen den Rissen und deren Tiefe, liefert.

1 Introduction

Usually, a few parameters are used for the description of veneer quality: thickness variation, surface roughness, veneer curl-up and lathe checks (Lutz 1974, Feihl 1986, Nagatomi et al. 1999, Denaud 2006). Methods for surface roughness evaluation as well as thickness variation measurement are easily available, but methods and devices for lathe check detection are not so common. It must be pointed out that lathe check occurrence is a very serious defect because of its huge effect, first on the veneer and then on the mechanical strength of plywood or LVL (Ohya et al. 1989, DeVallance et al. 2007). It also affects the glue consumption during panel production.

The lathe checks phenomenon has been widely studied for a long time with regard to the forming mechanisms

(Leney 1960a,b) and it is still of high interests (Ohbayashi et al. 2007). Furthermore, an energetic approach and risk of lathe check occurrence has been reported (Thibaut 1988, Thibaut and Beauchene 2001).

There are two main characteristics describing lathe checks: the depths and the intervals between two neighbor checks. Most of the researchers (Koch 1964, DeVallance et al. 2007, Denaud 2006 and others) use the lathe check frequency defined as the inverse of check interval. However, since frequency is used in the time and not in the geometrical domain, lathe check interval is preferred in the present work.

It would be ideal to determine the checks pattern on the veneer surface as well as the depth function along each check. Some problems occur though. Usually, the measurement of average intervals is not a complicated task – it is sufficient to count the checks on a given veneer length (e.g., 100 mm) and divide this length by the number of checks counted. The check depth, however, is more difficult to evaluate. The geometry of checks usually makes it hard to measure the depth on many points along the check using a nondestructive method (unless tomography is available). Figure 1 shows lateral views of checks opened by bending. Having a manipulated access only from the open face (possibly also from the closed face) of the veneer, it is impossible to reproduce the shape of the check's cross-section or, what would be even more interesting, to determine its depth (e.g., using laser displacement sensor). Two groups of approximate methods are exploited instead: indirect methods or single cross-section optical measurement.

Several indirect methods of lathe check depth measurement exist, however they all give values averaging not only along one, but often along several checks. The simplest and widely used method in industry is the “stiffness” method. By bending the veneer in both opposite directions, the difference of stiffnesses is perceptible between open and closed veneer faces. When the open face is on the compressed side, the fact of check existence does not influence the rigidity, but the veneers seem to be significantly weaker when bending in the opposite direction. The difference of



Fig. 1 Lateral view of checked veneers under the microscope
Abb. 1 Seitenansicht von gerissenen Furnieren unter dem Mikroskop

bending stiffnesses in both directions gives an idea of the checks depth. The disadvantages of this method are:

- the initial curvature of the veneer introduces measuring difficulties to the method and
- the resulting difference of the stiffness depends not only on the depth but also on the intervals of the checks for a given veneer.

Another method uses air pressure loss during passing through the veneer (El Haouzali et al. 2007). This technique is based on imposing a compressed air by exterior area ring of the head on the veneer face and then measuring the pressure of the air, which passed through the wood to the interior ring area. The difference between input and output pressure (pressure loss) gives quantitative knowledge of the air permeability of the veneer. This is influenced by: lathe checks, surface roughness, wood tissue density and porosity etc. Assuming that on both sides of the veneer the wood tissue is the same and the roughness is similar, the difference of pressure losses between both faces becomes highly correlated to lathe checks. The loss is lower on the open face (air passes more easily), compared to the closed face. Like in the case of the “stiffness” method, here again the result includes at once both depths and intervals of several checks. Additionally, the surface roughness and wood structure on both veneer faces might not be similar and therefore might influence the result.

Bearing in mind the mentioned disadvantages, researchers prefer to utilize single cross-section optical measurement (Wang et al. 2001, DeVallance et al. 2007). The image of the veneer side is usually obtained by using a microscope. However, to be able to see the checks clearly (improve contrast), it is necessary to use extra techniques, like for example covering the open face with an ink penetrating the checks, or bending the veneer in order to open checks. After improving the contrast between wood tissue and checks, they are often “manually” measured on a screen. Frequently, authors do not provide details of their measurement. For example, lathe checks were investigated by Nagatomi et al. (1999), but a detailed methodology was not given, except for the fact that a CCD camera with a magnification lens was used. It can be assumed that it was examined by manual image analysis.

Two other, very promising methods of lathe checks quantification were proposed by Denaud et al. (2007b). Instead of a strict, *post factum* measurement of the veneer geometry, an indirect, online “sensing” of veneer checking during peeling was performed. By using a microphone or an accelerometer mounted on the cutting knife and analyzing their signals in the frequency domain, it is possible to obtain the checks frequency and in some cases also an estimation of their depth. Denaud et al. (2007a) have also developed a convenient method to identify lathe checks sig-

natures on the temporal signal issued from the mentioned sensors: a local Root Mean Square (RMS) averaging and a peak detection algorithm which does not require any threshold. These methods, however, seem to be more suitable for laboratory than for industrial applications because of their sensitivity to background noise. No automated industrial solutions for the lathe check detection are known to the authors.

Summarizing above considerations, there is need for a fast, effective method able to measure numerous lathe checks in order to provide statistically important results on check interval as well as on their depth.

2 Experimental stand

The SMOF device (Fig. 2) dedicated for measuring the intervals and the depths of lathe checks present in the wood veneer has been developed for some time (Pałubicki et al. 2007). Contrary to the measurement of checks on the surface of wood pieces presented by Christy et al. (2005), lathe checks are usually almost invisible on the flat veneer. The presented measuring technique is based on checks opening by bending the veneer on a pulley of a specific radius. Since the veneers are fragile, this operation has to be done with special care. It is essential to choose an appropriate bending pulley for the veneer being inspected, because success of the measurement depends on it. If the pulley diameter is too small, the measurement will provoke cracking and increasing lathe checks depth, so that the measurement is not reliable. On the other hand, if the pulley diameter is too big, the checks might not be opened and thereafter are poorly visible on the image and hard to detect. Latter, however, is

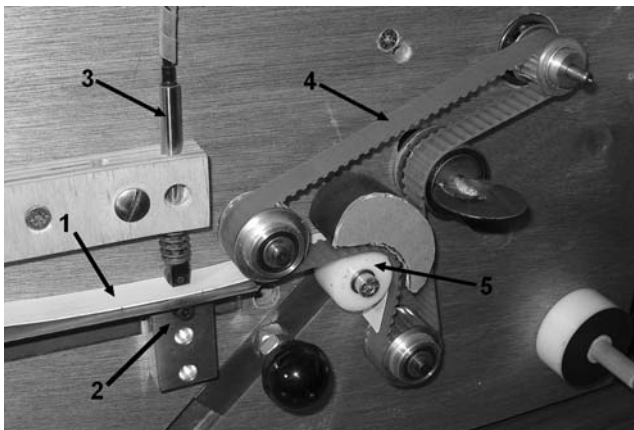


Fig. 2 SMOF device; 1 – veneer, 2 – veneer movement measurement, 3 – LVDT sensor for thickness measurement, 4 – elastic feeding belt, 5 – bending pulley

Abb. 2 SMOF-Apparat, 1 – Furnier, 2 – Messung der Furnierdurchbiegung, 3 – LVDT-Sensor zur Dickenmessung, 4 – Elastisches Vorschubband, 5 – Biegerolle

less unwanted. Recommended pulley diameters for varying beech veneer thicknesses were found experimentally after numerous measurements and are given in Fig. 3. Additionally, in the current setup, the flexible, inextensible belt, also acting as a conveyor (feeding system), fastens the veneer on the pulley and forces it to become evenly bent over the pulley. This decreases the stress concentration at the bottom of the check and the risk of the veneer breakage. It is advised to utilize wet veneers for the measurement, as they are more flexible than dry ones. Moreover, a perspective of the development of an on-line control of the peeling process requires the checks characterization of wet wood, as it is peeled. Dry wood measurement would differ because of heterogeneous wood shrinkage.

The SMOF system is designed to operate with veneer stripes 15 up to 40 mm wide either produced by wood disc peeling on laboratory micro-lathe (Butaud et al. 1995) or by regular bolt peeling (veneer stripe to be cut-off from the sheet in this case). The measuring speed (feed rate) is regulated between 0.5 and 7 m/min. The applicable veneer thickness to be measured may not exceed 4 mm.

For veneer measurement it is crucial to prepare its edge properly. It has to be flat in order to keep it always in the focus plane of the camera. Furthermore, it should be clean without fuzzy grains. High smoothness of the veneer side is advised in order to recognize the checks more easily. The best way to achieve all mentioned properties is – in the case of micro-peeling – planing of at least one of the faces of the wood disk. For cut-off veneer stripes, it is advised to sand their edges with special care in order to preserve the veneer structure (e.g., between wooden clamps).

Once the veneer is bent over the pulley (and the checks are opened) the line-scan camera starts scanning a veneer side.

With a conventional bright field illumination, some small variations of brightness caused by the distance of the object from the camera would not provide sufficient contrast be-

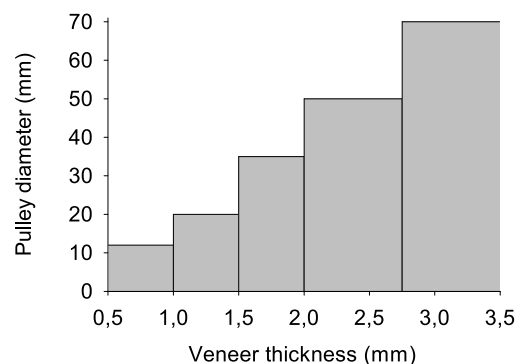


Fig. 3 Recommended pulley diameters for wet beech veneer bending
Abb. 3 Empfohlene Rollendurchmesser zum Biegen von feuchten Buchenfurnieren

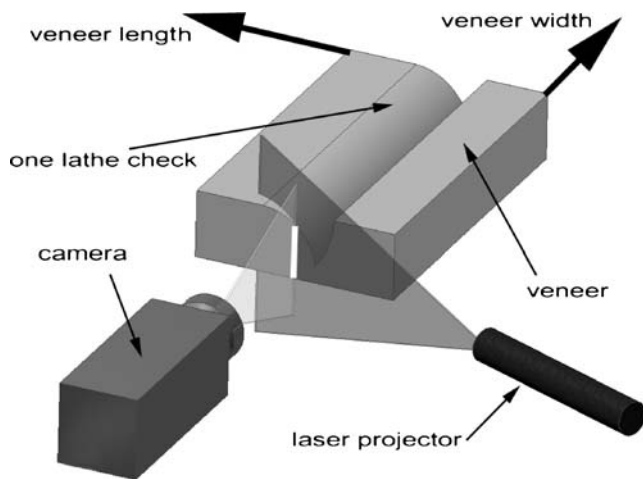


Fig. 4 Illumination setup. Laterally projected laser line covers linear field of view of camera only at one plane – at the side surface of inspected veneer. It results in clear and highly contrasted image **Abb. 4** Belichtungsanordnung. Seitlich projizierter Laserstrahl deckt das Bildfeld der Zeilenkamera nur auf einer Fläche ab – nämlich der Seitenfläche des untersuchten Furniers. Dies ergibt ein klares und sehr kontrastreiches Bild

tween checks and veneer. However, to assure successful and automatic lathe check analysis, the effect of such brightness variations should be minimized. A special illuminating system based on the laser line projector has been developed in order to ensure high contrast of the images (Fig. 4). Both, the line-scan camera and the laser projector, have a linear field of view (projection). If their triangular beams (being inclined with respect to each other) cross in the same plane, all the objects located within such intersection will appear on the image as highly illuminated pixels. Contrary, all the surface valleys (such as checks) are not illuminated and represented as dark pixels on the image. The laser line fully covers the field of view of the camera; 10 μm and 5 mm width and height, respectively.

The Dalsa Spyder III high-speed camera (max line frequency 36 kHz) with 1024 pixels equipped with a special NAVITAR PreciseEye macro-objective (magnification 3,6) ensuring low distortion was used. The camera is externally triggered, the encoder coupled with the veneer movement. After putting each linear frame next to each other, it is possible to create a quasi never-ending reproduction of the veneer edge, ready to be analyzed for checks determination. The resolution of the image is 0.01 mm.

Dedicated software was written in LabView[®] environment to maintain all necessary tasks:

1. start/stop veneer feeding,
2. continuous obtaining of veneer thickness,
3. continuous acquisition of single-line frames from camera and reconstructing the entire image of the veneer,
4. image analyzing toward automatic check detection.

The SMOF software runs under Microsoft Windows system on a standard PC equipped with Pentium III 2.0 GHz processor and 1024 MB DDR-RAM memory. The PC communicates with SMOF in two ways: i) by ethernet connection (GigE network adapter 1000 Mb/s) to set up the camera and acquire images and ii) by USB 2.0. serial port (NI USB-6210 M series Data Acquisition Card) which is used in three ways:

- as a digital counter – to calculate the feed speed and length of veneer,
- as a A/D converter – to obtain veneer thickness values from the LVDT sensor and
- as a steering unit – to start and stop the feeding system.

3 Lathe check detection algorithm

When a high resolution image of the veneer is acquired and saved, the check detection procedure starts. The SMOF system performs an analysis in fully automatic mode; it allows however some manual adjustments for semi-automatic check detection, especially useful when the inspected veneer has very dark or rough side surfaces. Figure 5 displays the block diagram of the algorithm used.

Since the image is high resolution in both X and Y direction (100 pix/mm) leading to high image size, the algorithm used is optimized to save the computation time. At the beginning, just after loading the image, its resolution shrunk by a rescale coefficient preset to $s = 10$. This operation has two advantages: it decreases CPU load for operations that do not require high resolution data and it works as a low pass filter removing the noise from the original picture. After automatic threshold, based on the image histogram, the Region Of Interest (ROI) is extracted by cutting off unused area under and above the veneer (depending on veneer thickness).

Then detection of coarse positions of the checks on a rescaled image is performed. As can be seen in Fig. 6, one horizontal row of pixels is selected at a specified depth of the veneer profile $y'_{h'} = 0.1h'$ (10% of veneer thickness). Along this line the checks occurrences are examined and the horizontal position $x'_{h'i}$ of each check found at this ($y'_{h'}$) level is memorized.

In the meantime, the original image is cropped according to rescaled ROI obtained before rescaled photo processing, in order to minimize the amount of data to be processed. Transforming the high resolution image into a binary one (Fig. 8a) using automatic threshold is followed by a closing operation as described below.

One of the problems in automatic lathe check detection is the occurrence of out-standing wood fibers, bridging (Fig. 7) accompanying cracking of a wood tissue (Landis

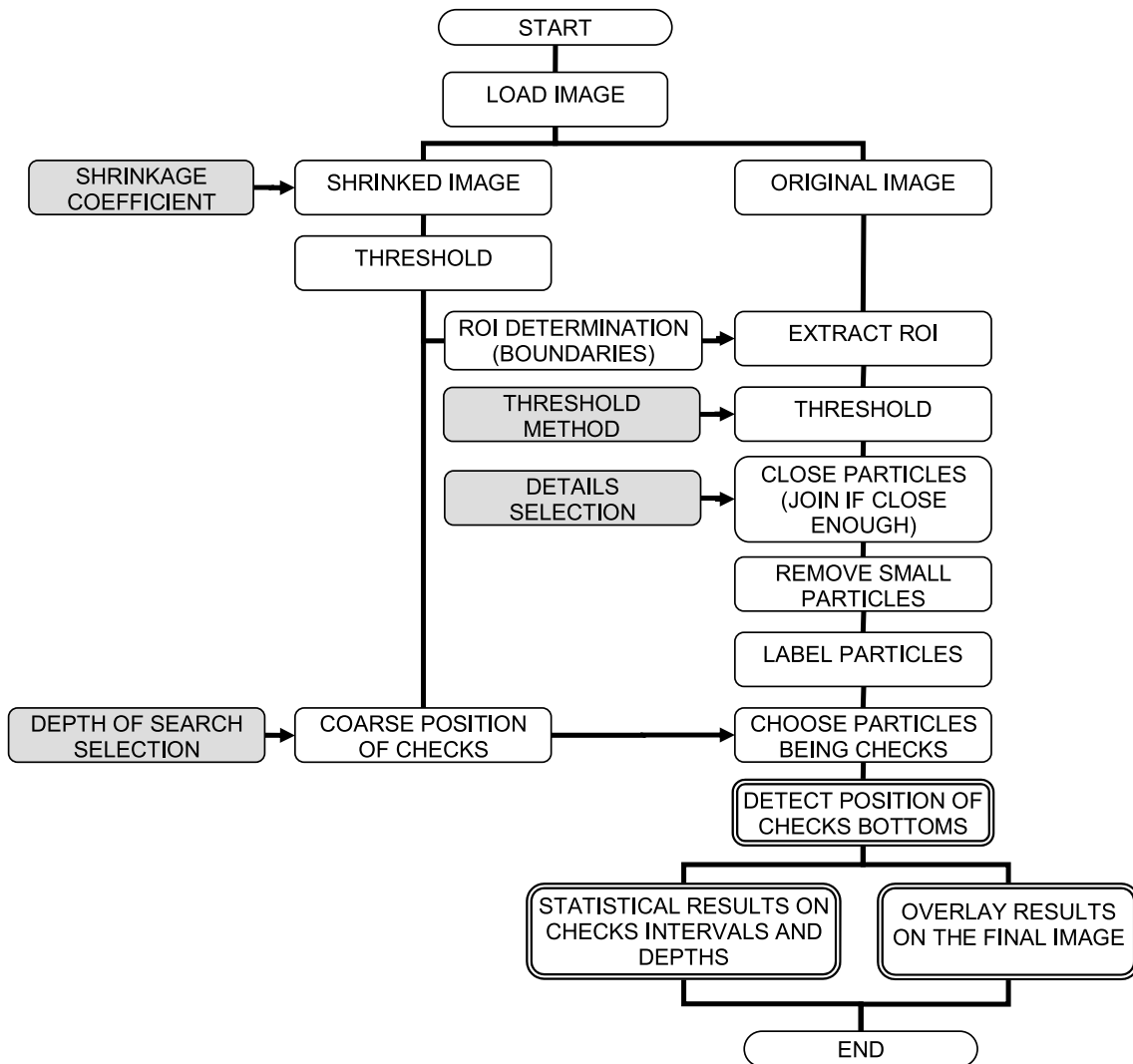


Fig. 5 Block diagram of algorithm used for automatic lathe check detection; the gray blocks represent parameters adjustable in semi-automatic mode

Abb. 5 Blockdiagramm des Algorithmus zur automatischen Risserkennung; die grauen Felder bezeichnen veränderbare Parameter bei halbautomatischer Betriebsart



Fig. 6 Rescaled image of veneer used for Region Of Interest (ROI) extraction and coarse positions of checks determination at the specified depth of veneer – 10% of its thickness (h')

Abb. 6 Bild mit verringerter Auflösung des Furniers zur Bestimmung des interessierenden Bereichs (ROI) und der ungefähren Position der Risse in einer vorgegebenen Furniertiefe (10% der Dicke h')

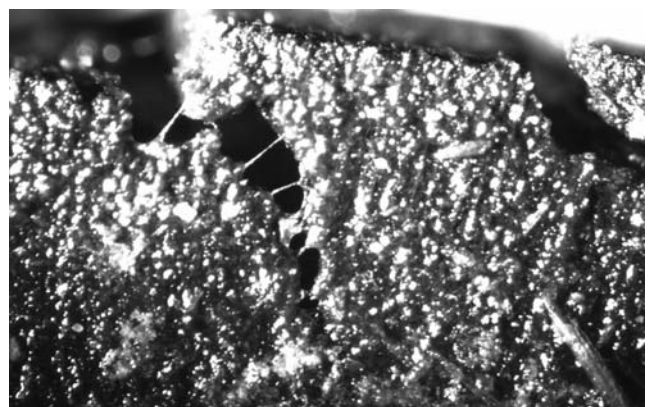
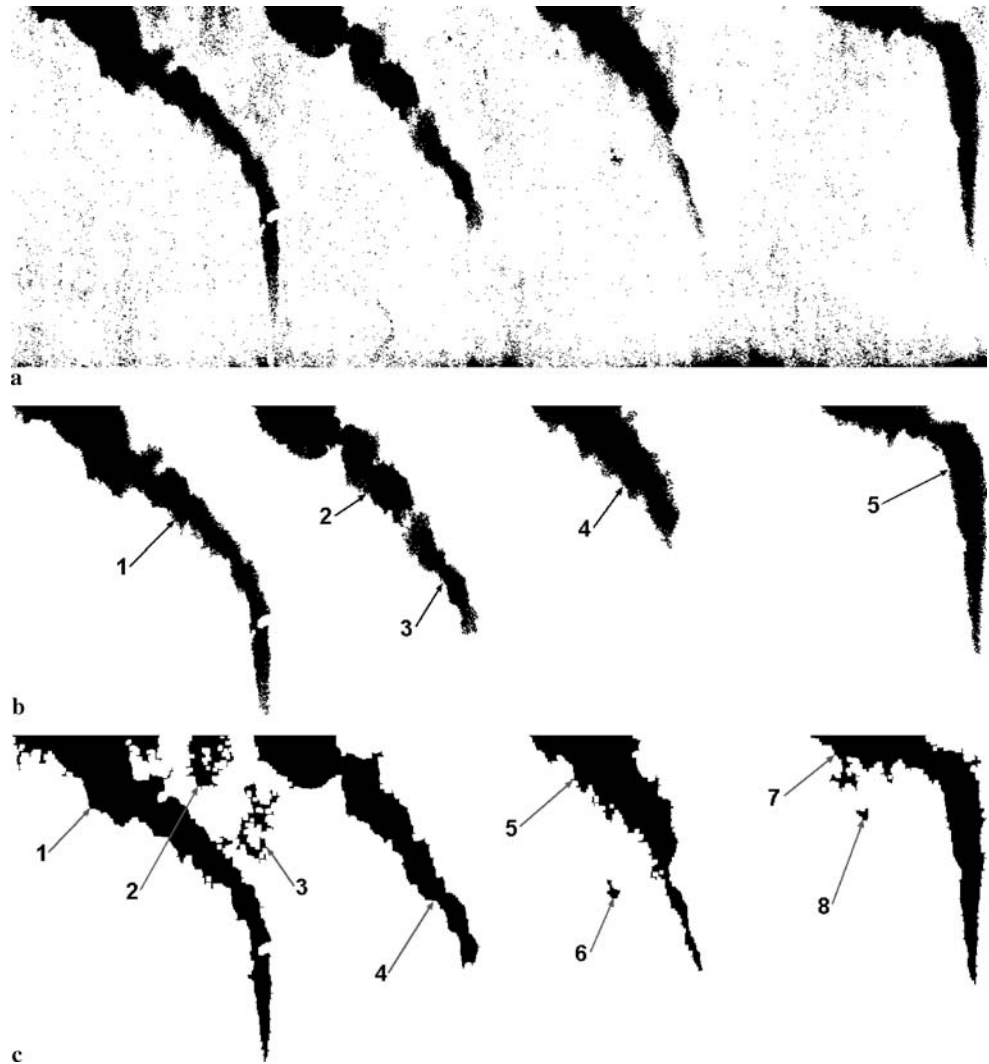


Fig. 7 Wood tissue bridges hampering check analysis

Abb. 7 Holzgewebebrücken, die die Rissanalyse behindern

Fig. 8 The effect of closing operation: image before closing operation (a), after closing operation made by kernel of 2×2 pixels (b) and 5×5 pixels (c) (for clarity both b and c shown after removing small and bottom particles)

Abb. 8 Einfluss der abschließenden Auswertungsstufe; a vor dieser Stufe und b nach dieser Stufe mit einem Kern von 2×2 Pixeln und c von 5×5 Pixeln (zur Verdeutlichung sind bei b und c kleine Partikel und der untere Bereich entfernt), Erklärung zu den Ziffern im Text



2004). During the crack opening, not the entire material releases the constraints, some fibers (bridges) remain connected over the crack mouth opening. This results in similar problems like the one of not fully opened check: on the veneer images, they might appear as discontinuities of a check, therefore, a method to establish the real bottom of check, despite of bridging, is required. The closing operation performed on the image joins all the parts of one check by removing the narrow discontinuities (bridges), so that fragmented checks turn into continuous ones. The operation fills the space between two pixel “islands” and, in this way, joins them together when the distance between the two closest pixels of both “islands” is within the kernel size. The different resulting images are obtained when using 2×2 kernel (Fig. 8b) and 5×5 kernel (Fig. 8c). As can be seen, closing with too small kernel may cause the checks to be partially unnoticed (check No. 4, Fig. 8b is more shallow compared to check 5, Fig. 8c) or partially qualified as another particle (object number 3, Fig. 8b is considered separated from no.

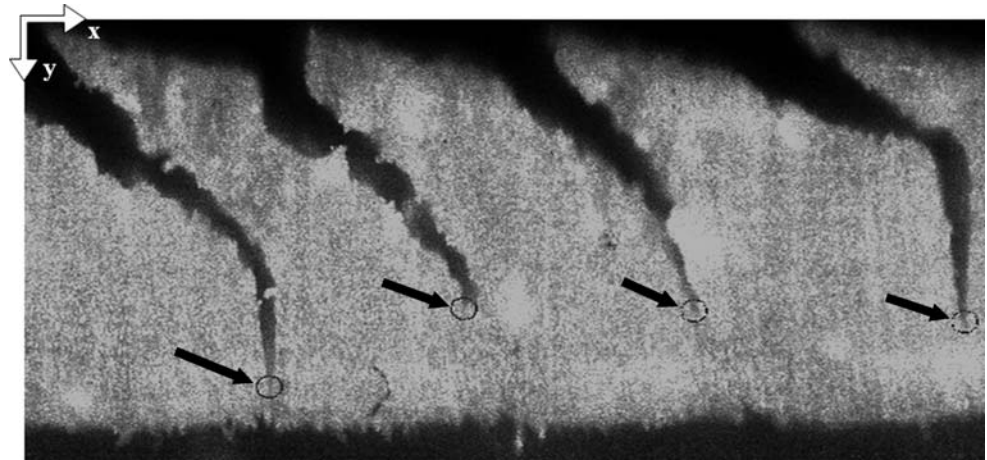
2) and disqualified in the next processing steps. Closing operation does not cause any additional bi-directional growth of the “island” like e.g., the dilatation operation does.

Next, the small and bottom touching objects are removed to “clean-up” the image and then, all resting objects are enumerated and labeled.

Now, to distinguish checks from the noise (e.g., objects 2, 3, 6, 8 of Fig. 8c) the coarse positions of checks determined before on the small, rescaled image are used. These check positions $(x'_{hi}; y'_{h'})$ are transferred to the high resolution image using the rescale coefficient s giving positions in the actual, high resolution image $(x_{hi}; y_h)$ of pixels surely belonging to the checks. The labels of the objects containing these pixels are memorized. Only these objects are considered as checks and subjected to further analysis.

With the coordinate system center $(0, 0)$ located on the top left corner of the image and directed as shown in Fig. 9, for each confirmed check two coordinates (a_i, b_i) of check’s bottom are calculated. The vertical one b_i given by its pos-

Fig. 9 Resulting image of checked veneer with overlaid detected checks' bottoms
Abb. 9 Ausgewertetes Bild eines gerissenen Furniers mit Angabe der ermittelten Rissenden



ition is the lowest of all pixels belonging to the check Eq. 1

$$b_i = \max (y_j)_i, \quad (1)$$

where y_j is the vertical position of j -th pixel of i -th check

The horizontal coordinate a_i of the check bottom is calculated as a center of all n_i pixels belonging to the bottom of the considered i -th check Eq. 2

$$a_i = \frac{1}{n_i} \sum_{k=1}^{n_i} (x_k)_i \quad (2)$$

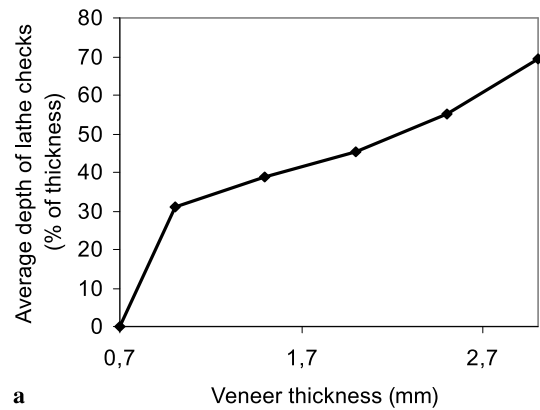
where x_k is a horizontal position of k -th pixel of the i -th check with the pixel being located at the b_i level

In such a way, the set of all check bottoms are found and overlaid on the original picture (Fig. 9). Afterwards, based on the thickness of the veneer as a function of its length and b_i values, the depth of each check is calculated. Intervals I_i between neighbor checks are calculated by simple subtraction of x -positions of neighbor checks' bottoms. These results are provided in form of raw data as well as a simple statistic summary containing: average, standard deviation and histograms of both depth and interval of the checks.

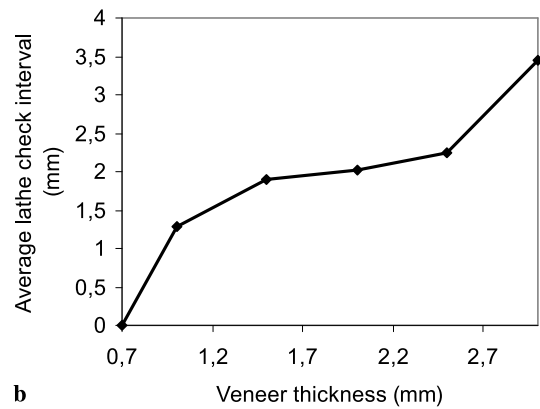
4 Results and discussion

The system was used for measuring lathe checks generated by beech wood peeling on the experimental peeling microlathe built in Arts et Metiers ParisTech Cluny, France (Butaud et al. 1995). Wood discs were peeled under laboratory conditions to veneers of different thicknesses ranging from 0.7 up to 3 mm (see legend of Fig. 11 for more details) with a constant cutting speed of 0.5 m/s. The clearance angle of the newly sharpened cutting knife was set to 0.5° and no pressure bar was used during the experiments.

As can be seen in Fig. 10, average depth of lathe checks as well as their average interval increase with veneer thickness.



a



b

Fig. 10 Average depth (a) and interval (b) of lathe checks occurred in beech veneers of different thickness

Abb. 10 a Mittlere Tiefe und b Abstand von Rissen in unterschiedlich dicken Buchenfurnieren

For 0.7 mm thick veneer no checks occurred. When the veneer thickness increases, checks start to appear, first shallow but close to each other (small interval) and then deeper and more distant. For 3 mm veneers, the depth of checks is around 70% of their thickness and the mean distance between them reaches 3.5 mm. These results are in agreement with research work by Denaud et al. (2007a).

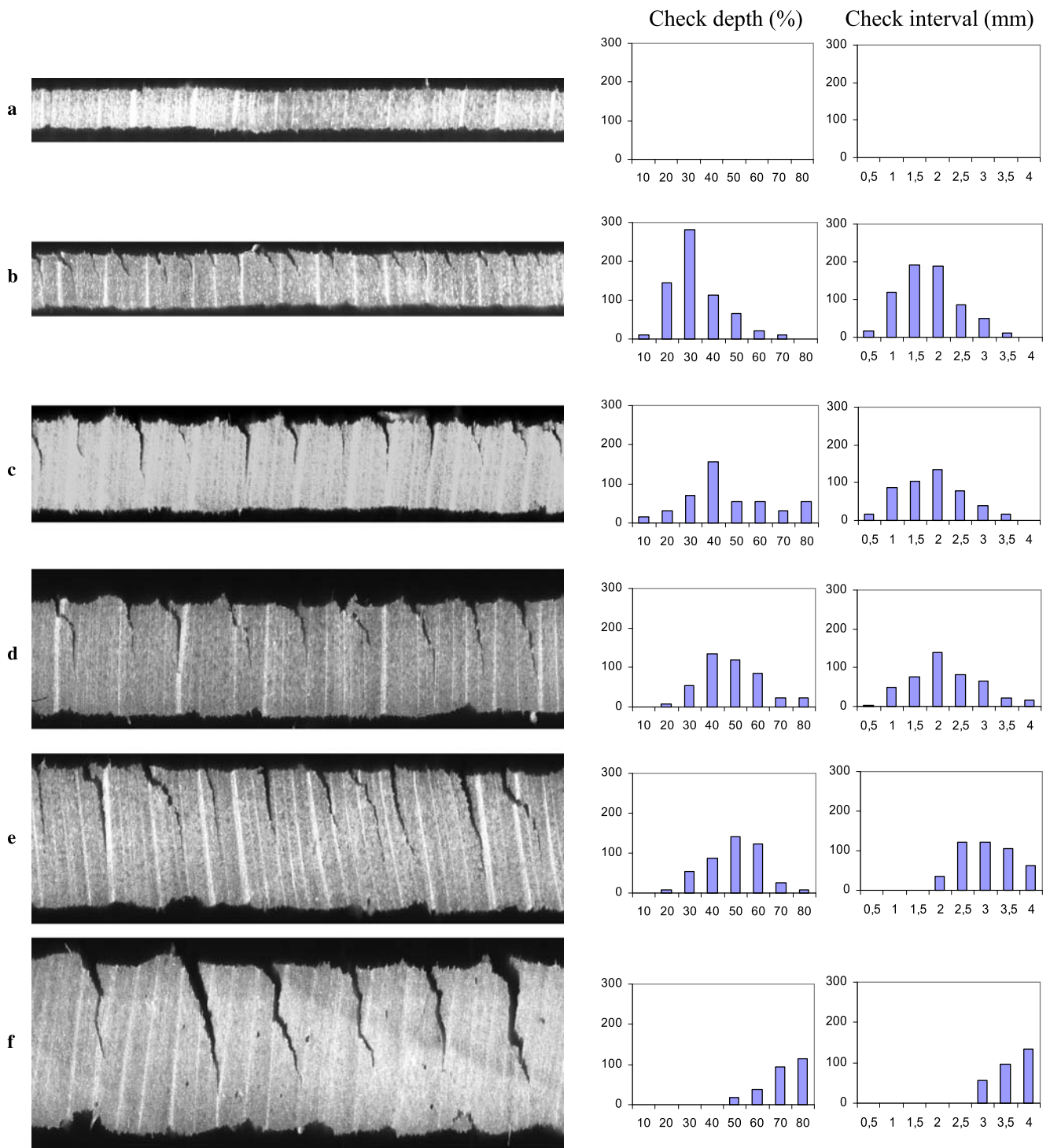


Fig. 11 Lathe checks of the beech wood veneer of different thickness: 0.7 mm (a), 1 mm (b), 1.5 mm (c), 2 mm (d), 2.5 mm (e), 3 mm (f), presented together with histograms (number of check occurrences on 1 m long veneer) of lathe checks depths (in % of thickness) and intervals. **Abb. 11** Risse in unterschiedlich dickem Buchenholz Furnier: a 0,7 mm, b 1 mm, c 1,5 mm, d 2 mm, e 2,5 mm, f 3 mm und zugehörige Balkendiagramme (Risstiefe und Rissabstände bezogen auf eine Furnierlänge von 1 m) der Risstiefe (in % der Dicke) und der Rissabstände

A more detailed analysis of lathe checking of measured veneers contains histograms of depths and intervals. The graphs of Fig. 11 show the scatter of results next to images of the veneers. The vertical axis of each graph represents the

number of checks of a specific dimension (depth or interval) related to veneer of 1 m length. From Fig. 11 it is evident that the number of checks decreases for thicker veneers. The gravity centers of the histogram plots move from the left

hand side to the right with increasing thickness meaning that both average depth and interval increases. The type of scatter for all cases is natural Gaussian.

5 Conclusion

An effective, high yield and positively verified direct method of lathe checks detection and measurement by using the SMOF device has been developed and presented. The measurement speed is regulated and may go up to 7 m/min imagining veneers of up to 4 mm thickness, with high resolution of 0.01 mm.

The presented system, SMOF, is capable of automatically characterizing the quality, in terms of lathe checking, of long veneers produced on a microlathe at laboratory level.

A complete system containing the device, a PC and a special software may easily provide summarized information on veneer checks (number, average distance, average depth, standard deviations and histograms of both). The report may also include a detailed set of all check positions and depths and more advanced analyses of obtained data.

Acknowledgement We wish to express our thanks to Conseil Régional de Bourgogne for its financial support given during presented research.

The first author wishes to thank LABOMAP team of ParisTech ENSAM Cluny for all the help provided during this project.

We all appreciate the help of Jakub Sandak from IVALSA Italy.

Part of this work was presented on 3rd International Symposium on Veneer Processing and Products, Shanghai, China, 23–26 Oct 2007 and on 2007 IUFRO All Division 5 Conference, Taipei: Forest Products and Environment – A Productive Symbiosis, October 29th–November 2nd, 2007.

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