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Rational production of veneer by IR-heating of green wood during peeling: Modeling experiments

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Abstract
Heating green wood logs by infrared (IR) radiation during peeling for veneer production has been numerically simulated, focusing on the heating kinetics of a green wood cylinder rotating with a decreasing radius. The results confirm those of previous experiments, that this kind of heating is a promising alternative to soaking wood prior to peeling. The model integrates the green wood parameters such as moisture content, density, distribution and ratios of earlywood and latewood, on the one hand, and the peeling conditions of veneer thickness and peeling speed, on the other. The following heat transfer processes were considered: conduction within the bolt, external heating by the IR source, and convection between the bolt surface and the external environment. The outputs were the temperatures of the bolt surface and of layers several millimeters deep. For maximal heat penetration, the bolt should turn in front of the IR source before cutting starts and the IR source should be positioned at the greatest angular distance ahead of the knife. Several heating scenarios could be simulated by the model, thus it is a useful decision-making tool for the design of an in-line IR heating system installed on the peeling lathe.

Keywords: green wood; heating; infrared; modeling; peeling for veneer production.

Introduction
For industrial veneer production, bolts are heated by soaking or steaming prior to peeling, which increases mechanical deformability of wood by softening the lignin moiety (Baldwin 1975; Matsunaga and Minato 1998; Bardet et al. 2003; Yamauchi et al. 2005). Water, as an integral part of wood, makes it an ideal medium for heat transfer into green wood. This kind of pretreatment also reduces the risk of lathe checking, ameliorates veneer surface quality, and lowers cutting forces and power consumption. Thermoforming of wood veneers was discussed by Srinivasan et al. (2007) and the complex interrelation between cutting forces in wood machining was reviewed by Marchal et al. (2009). In the same context, the properties of wood surfaces and the fracture behavior of wood was summarized by Sinn et al. (2009) and Stanzl-Tscheff and Navi (2009), respectively. The mechanical behavior of thin veneers is a special issue, as pointed out recently by Buchelt and Pfüm (2011) and Klüppel and Mai (2012).

The softening of knots contributes to preservation of cutting tool wear (Marchal et al. 2004). Heating alone is also utile, but soaking in water is beneficial because of the improvement of color homogeneity of decorative veneers. However, soaking is an empirical process performed between 32°C and 90°C (Baldwin 1975) and it has also some disadvantages, for example: (1) the long treatment time (12–72 h); (2) the washing out of extractable matter, which leads to water pollution and affects the natural durability of wood; (3) an increase in bolt-end splitting, which reduces bolt cohesion; and (4) the requirement for large soaking basins and sophisticated handling, i.e., the investment costs are high.

This is the reason why alternative heating solutions are sought for. Experiments with electric ohmic and microwave heating methods (Torgovnikov and Vinden 2010) have demonstrated that the “softening” effect does not depend on heating time, but only on the wood temperature attained, i.e., wood softening does not necessitate “cooking” for a long time as was thought before (Lutz 1960). A promising solution is a local heating of the surface just ahead of the knife, to a depth equal to the thickness of the veneer produced (Marchal and Collet 2000). An IR heating system may be the most suitable technology in terms of rapid heating rates and such a system is easy to install on the peeling lathe (Coste 2005).

Recently, it has been demonstrated that lower bolt surface temperatures of around 50°C for beech, birch, Douglas-fir, and spruce, were sufficient for acceptable peeling (Dupleix et al. 2011). It was established that IR radiation is suitable for heating green wood surfaces up to a depth of several millimeters (Gaudilliere 2003). A finite-difference method has demonstrated that living trees are heated via IR radiation (Potter and Andresen 2010). However, the promising experimental results of the quoted authors have not been confirmed by any numerical simulation under conditions of dynamic movement of the log in terms of IR induced heating rates.

The intention of the present paper is to fill this gap and to model IR heating of logs under industrial conditions of veneer production. The technical feasibility of an in-line IR heating system [Figure 1(a)] is a challenge. The principal issue is the
ability of IR heating to raise the temperature of the surface of a rotating bolt to a certain value, within the shortest possible time (depending on the peeling speed) and to a depth needed for peeling. On the other hand, overheating should be avoided, which would lead to quality defects on the surface. An open question is, whether sufficient heating of the cutting plane is achievable under industrial peeling conditions. In the industry, peeling speeds, depths and heating temperatures vary as a function of wood species and the end use of the veneers.

In the present study, the following parameters were considered as acceptable under industrial conditions: a minimum temperature of 50°C achieved on the cutting plane located up to 3 mm depth and peeling speeds between 1 to 10 ms⁻¹. The expectation is that modeling the heating of green wood by IR during peeling, will abbreviate the finding of the best process conditions in practice.

Materials and methods

Methodology

Software for equation solution: Comsol Multiphysics (Comsol Inc., Burlington, MA, USA), a partial differential equations solver based on the finite element (FE) method, with the overall procedure implemented under the flexible MatLab (MathWorks Inc., Natick, MA, USA). This approach offers the following advantages: (1) generating an appropriate and easy-to-modify FE geometry; (2) facilitating the implementation of intrinsic model properties (physical, optical, thermal, structural, etc.) to its geometrical parameters and mesh; and (3) solving partial differential equations with Comsol Multiphysics.

Configuration

The bolt was modeled in 2D, i.e., the cross-section (radial and transversal directions) whilst the bolt length (the longitudinal direction) can be varied and does not play any role in heat transfer. The IR source was applied locally to the surface of the bolt as depicted in Figure 1(a). The cross-section was meshed by Lagrange-quadratic elements with triangular shapes as the basic functions. To predict heat transfer accurately in the vicinity of the bolt surface, the non-uniform mesh is close to the bolt surface and the cutting plane [Figure 1(b)]. Meshing actually occurs on the whole bolt cross-section, but meshing limited only to the external ring of the bolt up to a sufficient depth might also be considered, if speeding up the calculations is necessary.

A sensitivity analysis indicated that with a minimum element size of 0.7 mm in the bolt cross-section, a mesh density >3 elements per mm² would be required to obtain a mesh-independent solution. This is illustrated through the evolution of temperature at a point located on the bolt surface according to mesh density [Figure 1(c)]. For mesh density >3 elements per mm², there is no influence of the refinement on the resulting temperatures.
Equations

The temperature distribution within the bolt cross-section is governed by the transient heat transfer equation for conduction according to Eq. (1) derived from Fourier’s law. This equation only considers IR radiation absorbed by wood surface, and it does not integrate IR penetrated to deeper wood layers (volumetric absorption). The boundary conditions for temperature at the bolt surface are given by Neumann conditions (-n(\lambda \nabla T)=\sigma_{\text{ext}}\varepsilon (T_{\text{ext}}-T_{\text{bolt}})) with n normal vector to the boundary. Eq. (2) takes into account heat losses due to convection and external input heat due to radiation from the IR source \( Q_{\text{rad}} \) and adiabatic conditions elsewhere:

\[
\rho \, C_p \frac{\partial T}{\partial t} = \nabla (\lambda \nabla T)
\]

where \( C_p \) is the heat capacity of the wood (in J kg\(^{-1}\) K\(^{-1}\)), \( T_{\text{ext}} \) the external IR source temperature (in K), \( T \) is the bolt temperature (in K), \( \lambda \) the conductivity of wood (in W m\(^{-1}\) K\(^{-1}\)), \( T_{\text{bolt}} \) is the wood emissivity and \( \sigma \) is Stefan-Boltzmann’s constant (in W m\(^{-2}\) K\(^{-4}\)). The heat transfer coefficient, \( h \), is fixed at 5 W m\(^{-2}\) K\(^{-1}\) (Quéméner et al. 2003). The mean value \( 0.85 \) is chosen because unplanned wood emissivity is said to vary from 0.70 to 0.98 for temperatures ranging from 17 to 70°C (Flir Systems 2004). However, moisture content (MC) is not detailed in these values and the emissivity of green wood would need to be characterized more carefully. Wood emissivity here is independent of the IR wavelength (total emissivity) because the whole emission spectrum of the IR source determined by \( T_{\text{ext}} \) is taken into account (Planck’s law).

Subdomain settings

The cross-section of the bolt is divided into subdomains, with specific initial settings in terms of structural properties – earlywood (EW), latewood (LW) – physical properties (density \( \rho \) in kg m\(^{-3}\)) and thermal properties \( (C_p, \lambda) \). All parameters considered to describe the bolt structure, such as bolt diameter, annual ring width, heartwood ring width, latewood ring width, and pith eccentricity, are defined by modifiable input values. Different physical and thermal properties of wood, \( \rho \), \( C_p \), and \( \lambda \), are then applied to the different wood substructures concerning EW and LW as functions of their MC conditions [Figure 1(d)]. Structural properties such as heartwood/sapwood, wood rays, and knots have not been taken into account in this model. It is likely that structural properties influence heat transfer into wood, because of their variations in densities and therefore in thermal characteristics. Distinguishing heartwood from sapwood, wood rays, and knots have not been taken into account in this model. However, thermal properties of wood above the fiber saturation point (FSP) are not available in the literature and are considered as constant at MCs higher than FSP, but a precise characterization of thermal properties of wood above the FSP would be necessary. In all other simulations, MC is set to 72% (saturated state) with corresponding physical and thermal properties for wood (Table 1).

### Table 1: Thermal and physical properties concerning density (\( \rho \)), conductivity (\( \lambda \)), and heat capacity (\( C_p \)) of earlywood (EW) and latewood (LW) as a function of their moisture content (MC) according to Glass and Zelinka (2010) for wood species with specific densities for earlywood of 0.60 and for latewood of 0.70.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>EW</th>
<th>LW</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \rho ) (kg cm(^{-3}))</td>
<td></td>
<td></td>
</tr>
<tr>
<td>at 12% MC</td>
<td>672</td>
<td>784</td>
</tr>
<tr>
<td>at 40% MC</td>
<td>840</td>
<td>980</td>
</tr>
<tr>
<td>at 72% MC</td>
<td>1066</td>
<td>1204</td>
</tr>
<tr>
<td>( \lambda ) (W m(^{-1}) K(^{-1}))</td>
<td></td>
<td></td>
</tr>
<tr>
<td>at 12% MC</td>
<td>0.164</td>
<td>0.189</td>
</tr>
<tr>
<td>at 40% MC</td>
<td>0.196</td>
<td>0.226</td>
</tr>
<tr>
<td>at 72% MC</td>
<td>0.196</td>
<td>0.226</td>
</tr>
<tr>
<td>( C_p ) (kJ kg(^{-1}) K(^{-1}))</td>
<td></td>
<td></td>
</tr>
<tr>
<td>at 12% MC</td>
<td>2000</td>
<td>3000</td>
</tr>
<tr>
<td>at 40% MC</td>
<td>2700</td>
<td>3500</td>
</tr>
<tr>
<td>at 72% MC</td>
<td>2700</td>
<td>3500</td>
</tr>
</tbody>
</table>

Boundary setting

The bolt surface is divided into 360 sections with uniform boundary settings. Only the IR source external input \( Q_{\text{rad}} \) (in W m\(^{-2}\)) defined with the external IR source temperature \( T_{\text{ext}} \) [Eq. (2)] is successively activated with a Boolean operator for each section, with \( S_i \) of the bolt surface being radiated. \( Q_{\text{rad}} \) is applied on a constant number of segments during the whole cutting process. Technical solutions on the peeling lathe are: (1) either the IR source is kept at a constant distance from the bolt and equipped with a deflector able to concentrate radiation with a varying angle on specific bolt segments, or (2) the IR source with a fixed spectrum width adapts its distance to the bolt surface according to the bolt’s decreasing radius. The distance between the peeling knife and the IR source is defined by the angle \( \theta \) [Figure 1(d)].

Modeling

For geometric convenience, the real situation was converted by supposing an immobile bolt with an IR heat source turning around it. The relative movement of the IR source and wood to each other is important. On the one hand, the model can simulate only heating of a bolt rotating in front of an IR source without cutting it [Figure 2(a), right path]. In that case, no removal of material is induced and subdomain settings are constant with time. On the other hand, left path in Figure 2(a) simulates IR heating of a rotating bolt while peeling. The continuous removal of a wood surface layer by peeling is modeled by turning the physical properties of each cut segment from wood to air. In Figure 1(d), segments in blue featuring 1.2 kg m\(^{-3}\) density represent air, i.e., segments that have been cut from the bolt. In that case, subdomain settings are functions of time and are automatically modified with Boolean functions. At each angular step, each element of the angular section \( S_i \) reaches a new temperature achieved, due to the input of the external IR source and calculated with Eqs. (1) and (2). After each angular step, the IR is moved (by modifying boundary settings) and the last heated section is removed (by turning its density to air density). After each turn, the final calculated temperature of each element is used as the initial temperature of the new meshing element at the bolt surface. In contrast to a real peeling process, where the cutting knife trajectory draws spirals, the model is simplified to the removal of a cylinder of veneer upon every complete rotation. This approximation
Figure 2  Details of modeling the IR heating during peeling. (a) flow chart of the numerical procedure, (b) influence of the angular distance θ between knife and IR source \(T_{\text{ext}}=2500^\circ\text{C}, v=0.3\,\text{ms}^{-1}\), bolt diameter=20 cm, MC=72%, \(\theta=18^\circ\)), (c) and (d) temporal evolution of temperature within the bolt during one turn of external heating for \(T_{\text{ext}}=500^\circ\text{C}, \text{bolt diameter}=20\,\text{cm}, \text{and MC}=72\%\); however for (c) \(v=0.1\,\text{ms}^{-1}\) and for (d) \(v=1\,\text{ms}^{-1}\).

only affects the distance between the IR source and the bolt surface to a negligible extent – to that of the veneer thickness – without a significant influence on the numerical simulation of heat transfer.

Results and discussion

Figures 2(c) and 2(d) show the temporal evolution of temperature during one turn of a rotating bolt initially at 20°C and heated by external IR radiation at a source temperature \(T_{\text{ext}}=500^\circ\text{C}\) and for cutting speeds of 0.1 ms⁻¹ and 1 ms⁻¹, respectively. The results provide information on the heat transfer behavior deep within the bolt and support 2-step heating kinetics (Bedard and Laganière 2009). Firstly, the IR energy is absorbed at the wood surface to a negligible penetration depth [dashed curve in Figure 2(c)]. Considering the hypothesis of surface absorption (see Equations), IR heat is then partly lost to the surroundings by convection and partly transferred towards the interior of the bolt by conduction to the deeper layers [black and gray curves in Figure 2(c)]. However, the 2 mm-deep layers never benefit from heat by conduction. This delay in temperature rise corresponds to the time-lapse that must necessarily occur between the heating and cutting stages and can be interpreted geometrically to determine the optimum angular position of the IR source as a function of the bolt diameter. In the present setting [Figure 2(c)], 3 s are necessary to raise the temperature of a 1 mm-deep layer to the maximum value achievable by conduction of heat from the surface (from \(t=1.5\) s to \(t=4.5\) s). In the present case, for a cutting speed of 0.1 ms⁻¹ and a bolt of 20 cm diameter, these 3 s would be achieved if the IR source is located at an angle of 170° ahead of the cutting knife.

Distance between knife and IR source

Figure 2(b) confirms the influence of the angular distance θ between the cutting knife and the IR source (in the present case, \(\theta=18^\circ\)). Clearly, the further the knife is from the IR source, the more time is needed for heat penetration into the bolt, and therefore, the higher must be the temperature. Temperatures in Figure 2(b) are mean values within each segment A, B, C, and D for source temperature \(T_{\text{ext}}=2500^\circ\text{C}\) and peeling speed \(v=0.3\,\text{ms}^{-1}\).
Peeling speeds and source temperatures

Varying peeling speeds (0.1, 0.5, and 1 ms⁻¹) and source temperatures (500, 1500, and 2500°C) lead to the same 2-step heat transfer behavior as shown in Figures 2(c) and 2(d) [Figures 3(a) and 3(b)]. The high amount of energy absorbed at the bolt surface is transferred by conduction to the adjacent layers beneath. Logically, heating rates decrease with higher peeling speed, thicker veneer thickness and lower IR source temperature [Figures 2(c), 2(d), 3(a) and 3(b)]. Approaching industrial peeling speeds at around 1 ms⁻¹, the time is too short to enable heat transfer by conduction from the surface to deeper layers. For peeling speeds above 0.5 ms⁻¹, the temperature rise in the 2 mm-deep layer becomes effectively insignificant as shown in Figure 3b. Increasing the source temperature from 500 to 2500°C does not improve this situation; it only leads to the risk of the bolt surface burning with the maximum of curves reaching temperatures above 300°C.

Rotation without cutting

For the above-mentioned reasons, a possibility was investigated, in which the bolt was left turning in front of the IR source before cutting starts. This would allow more time for heat transfer into deeper layers. Figures 3a and 3b illustrate the temperature evolution within the bolt as a function of the number of rotations for peeling speeds of 0.1, 0.5, 1 ms⁻¹ and source temperature $T_{\text{ext}}=500°C$. At depths of 1 mm [Figure 3(a)] and 2 mm [Figure 3(b)], the temperature rise is perceptible.

Influence of MC

Figure 3(d) illustrates the influence of MC on temperature elevation at local points of the bolt surface, for a source temperature of 2500°C. Firstly, for the same amount of energy from the IR source, the final temperature reached at the bolt surface
is lower when the MC is higher. Then, the time required to reach the maximum surface temperature is longer when the MC is higher. Figure 3(d) illustrates that the influence of MC on wood heating can be predicted by means of parametric definitions of the physical properties of wood. Given the significant influence of MC, it might be of interest, in the future, to integrate mass transfer equations in the model to take into account the effect of drying during heating. Although the presented model does not take into account the heterogeneity of wood, it clearly shows the roles that various parameters play in influencing heat transfer. It is particularly the case concerning the influence of MC on wood heat transfer.

Conclusions

The simulation provides information on the optimum configuration of the IR heating system, to achieve the temperatures required on the cutting plane. Firstly, to ensure heat penetration up to the cutting plane, it is necessary to let the bolt turn in front of the IR source before cutting starts. The model enables calculation of the number of turns before cutting commences, according to the peeling settings. Then, the position of the IR source can be geometrically determined as a function of the time calculated by the model for heat transfer from the bolt surface to adjacent layers. Given the significant losses due to convection to the exterior environment and the relatively slow conduction process, the IR source should be located as far as possible from the knife. The presented model could be a part of an essential decision-making tool, prior to the design of in-line IR heating system directly embedded on the cutting machine. The results support the utilization of IR heating for slicing processes. Experimental data are needed for validating the presented calculations. The flexibility of this model permits the modification of input parameters, if necessary, in the course of matching data of simulation and experiments. In the future, the model should integrate the thermal properties of wood ($C_P$ and $\lambda$) also above the fiber saturation point. Moreover, the optical properties of green wood in terms of emissivity, transmissivity, and absorptivity must be taken into account for situations when IR should penetrate into deeper layers. Last but not least, the presence of wood radial elements, such as knots and rays, whose high densities play a significant role in heat transfer, must be included into future models.

References


