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Heat treatment of poplar plywood: modifications in physical, mechanical and durability properties

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Plywood made of poplar are limited to indoor usages since poplar exhibits a rather low natural durability. Recently, wood heat treatments have been applied to improve properties such as decay susceptibility and dimensional stability. This study examines the potential of exposing poplar plywood to heat treatment to extend the potential of applications of this engineered wood product to outdoor end uses, and new markets accordingly. Plywood panels were glued with two different adhesive formulations based on the same melamine-urea-formaldehyde (MUF) resin to compare their respective ability to resist to the heat treatment. These different plywoods were thermally modified in saturated steam conditions at 215 °C for 2 hours following the ThermoWood® process, up to reach 14% in mass loss. The durability improvement brought by the heat treatment was assessed in order to evaluate any possible outdoor uses for such plywood. After all the conducted analyses, the potential to use heat treated poplar plywoods in humid interior and protected exterior service conditions was confirmed.

Keywords: Heat Treatment, Plywood, Poplar, Bending Modulus of Elasticity, Bending Strength, Bond Quality, Fungal Durability, Termite Resistance

Introduction

As claimed in the 25th International Poplar Commission (Kollert & Carle 2016), poplar wood is widely produced in Europe and Northern America as raw material for a wide range of applications such as food packing crates, pulp, paper, engineering wood productions (EWP), furniture and even valuable non-wood products such as medicinal extracts and food products. Secondly, poplar as part of the fast-growing trees is of major interest as a renewable resource for the future green economy. Indeed, poplars are effective at sequestering carbon, thus contributing to the adapta-

tion and mitigation of the climate change effects. Nonetheless, poplar wood shows a very low natural durability either against insects (Durability Class S-Sensible) or fungi (Durability Class 5-Not durable), according to the EN 350 standard (AFNOR 2016), limiting the market range of this timber (Gérard et al. 2011, Candelier et al. 2016) and any of its wood-products to indoor applications, corresponding to use class - 1 as specified in the EN 335 standard (AFNOR 2013a).

On the other hand, as summed up by Sandberg et al. (2017), the market for innovative durable products made of modified wood has increased substantially during the last few years, especially in Europe. As a result, wood modification has been implemented to improve some intrinsic properties of wood, widen the range of sawn timber applications, and acquire the form and functionality desired by engineers, without bringing environmental friendliness into question. Several thermal modification technologies appeared recently, reflecting the increasing need to enhance the use of the ligno-cellulosic materials (reviewed by Esteves & Pereira 2009). For instance, it can be mentioned the processes implying treatment kiln in open air (Goli et al. 2014, Marcon et al. 2018a), with nitrogen as the “Retiwood®” or “Bois Retifié®” (Candelier et al. 2015, 2016), vacuum with the VacWood® process (Sandak et al. 2016), steaming as in ThermoWood® or Perdure® (Hannouz et al. 2012, 2015, Marcon et al. 2018b), superheated steam as in PlatoWood® (Boonstra et al. 1998, Altgen et al. 2016) or processes using oil impregnation

as in OHT® from Germany (Rapp & Sailer 2000, Sailer et al. 2000) or the “Bois Perdure” treatment (Lyon 2007) in France. One of the most common commercial thermal modification processes, named ThermoWood®, started in 1993 in Finland by the International ThermoWood Association (Finnish ThermoWood Association 2003). All those heat-treatments allow to upgrade the natural durability of massive poplar wood from a durability class 5 “not durable” according to the EN 350 (AFNOR 2016) and Gérard et al. (2017), to a durability class 1-2 (very durable - durable - Candelier et al. 2017a), thus opening new markets for this thermally modified timber. Besides, as a fact, the mass loss after any heat treatment is widely considered as a good indicator of mechanical performances (Pétrissans et al. 2014), durability towards insects (Candelier et al. 2016, Gérardin 2016) and fungi (Kamdern et al. 2002).

Despite the great scientific interest focused on the modification occurring in massive woods thermally or chemically modified, a very low amount of work consider the heat treatment of EWP as a valuable economic solution. Sernek et al. (2008) studied the bonding strength of 3 different adhesives (melamine-urea-formaldehyde (MUF), phenol-resorcinol-formaldehyde (PRF), and polyurethane (PUR) on 5 different European wood species after heat treatments using the PlatoWood® process showing the great ability of those glues to keep their gluing performances; later Andromachi & Ekaterini (2018) studied the adhesive bond performance of heat treated fir wood but not as a heat treated

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Tab. 1 - Adhesive formulations: the composition is described in equivalent in mass (Mass eq., kg) and percentage of the total mass (Perc.).

Denomination	MUF ₆₉		MUF ₄₁	
	Mass eq. (kg)	Perc.	Mass eq. (kg)	Perc.
Resin BASF KAURAMIN 610	50	69.4	50	40.7
Water	3	4.2	40	32.5
Wheat flour	6	8.3	26	21.1
Olive pit powder	6	8.3	0	0.0
Hardener BASF BONIT (10% dilution)	7	9.7	7	5.7

EWP but only as a glue between modified woods. Nazerian & Dahmardeh Ghalehno (2011) explored the mechanical and physical performances of laminated veneer lumbers (LVL) made of heat-treated poplar veneers in small heating unit at atmospheric pressure before being assembled into LVL as Sandak et al. (2016) did on poplar veneers under vacuum convective kiln. In the same way, numerous researches (Zdravković et al. 2013, Fehér et al. 2014, Arruda & Del Menezzi 2016, Kol & Seker 2016, Lovrić et al. 2017) considered to heat treat veneers rather than the whole EWP.

Few authors looked at the thermal effect on EWP as (Sinha et al. 2011) for fire resistance purposes rather than the use of this kind of product for exterior applications. Grinins et al. (2016) considered the two possible approaches for producing thermally treated plywood: the first one being to treat the veneers separately before assembling them into the EWP; the second one being the treatment of the whole EWP. Afterwards, Lunguleasa et al. (2018) considered, in an extensive experimental work, the possibility to thermally treat already glued beech plywood and to check the physical and mechanical properties of such a new product. A complementary research work by Sernek et al. (2008) explored the adhesive bond shear strength modification after Plato® heat treatment of laminated beams made of different wood species (Norway spruce, Douglas fir, poplar, birch, and alder) glued with three dif-

ferent adhesives: MUF, PRF, and PUR. They demonstrated that MUF and PUR confer better bonding performances than PRF adhesive for thermally treated wood.

In the same trend than the above mentioned studies, the challenge of the present paper is to check the ability of a EWP such as plywood made of poplar to be heat treated in order to be used for outdoor applications. The ThermoWood® thermal modification process is the one performed in this work in collaboration with Bois Durable de Bourgogne (Vendennes-lès-Charolles, France). For this purpose, several properties have been assessed among which the mechanical performances, the bonding strength of the glue after heat treatment, and the durability of the final product to conclude about its potential to be used in exterior.

Material and methods

Materials

Commercial plywood panels made of I-214 poplar and provided by Brugère factory (Châtillon-sur-Seine, France) were used in this study. The panels were composed of 21 layers up to a total thickness of 25 mm; each veneer being 1.2 mm thick. Two different MUF adhesive formulations from BASF® Kauramin type were used to build up the panels: a conventional formulation noted MUF₆₉, based on its resin percentage content, and a diluted one noted MUF₄₁, for the same reason. The composition of the

two formula are described in Tab. 1. The spreading rate was the same for both formulation and equal to 200 g m².

A total of 64 specimens were sawn from at least 3 different plywood panels into a beam shape with 25 × 50 × 700 mm³ dimensions; half of the specimen were cut with the external veneers grain direction toward the length of the beams ("Parall.") and the other half perpendicularly ("Perp."). The specimens average Equilibrium Moisture Content (EMC) prior to heat treatment was 12.7% ± 0.3%, under stabilized 65% RH (Relative Humidity) and 20 °C; under such conditions, their average densities were 549 ± 6 and 502 ± 9 kg m³, respectively for the MUF₆₉ and the MUF₄₁ panels. Then, 32 specimens (half Perp. and half Parall.) were exposed to the heat treatment (described in the next subsection) and 32 specimens (half Parall. and half Perp.) were kept as control and as reference of the non-treated plywood properties. The plywood panels glued with MUF₆₉ have always a higher density than the ones by MUF₄₁ by 9%.

Thermal modification

The ThermoWood® high-temperature treatment was carried out on the beam shape specimens at 215 °C for 2 hours (for a total process duration of 29 hours) in a saturated water vapour atmosphere. Prior to the treatment, no dedicated conditioning were achieved out of the storage at the room conditions for at least 2 months. The treatment temperature-time curve is provided in Fig. 1a and the visual aspect of the treated specimen together with the control non-treated ones in Fig. 1b.

The heat treatment was performed up to an average (13.8% ± 0.5%) mass loss, as assessed from the mass measurements performed before and after the heat treatment on each specimen and described in the next subsection.

Physical properties

Samples dimensions after conditioning at 65% RH and 20 °C, using a climatic chamber (accuracy ± 0.5 °C and ± 1% RH), were mea-

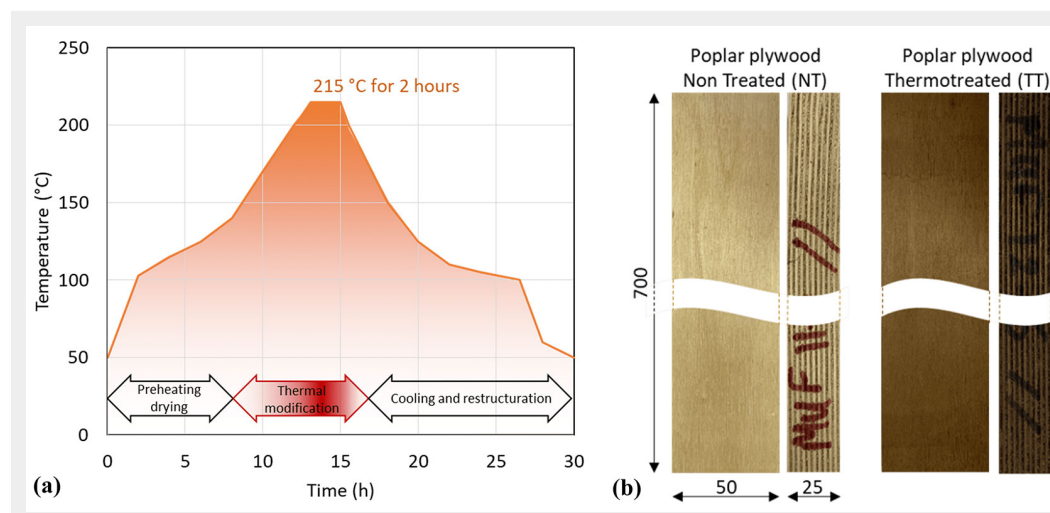


Fig. 1 - Heat treatment under saturated steam. (a) Description of the ThermoWood® heat treatment kinetic; (b) aspect and dimensions (in mm) of the beams before and after the treatment.

sured by a calliper ($\pm 10 \mu\text{m}$) for the width and thickness, and a stainless-steel ruler ($\pm 0.5 \text{ mm}$) for the length, before and after the thermal modification together with the mass which has been measured by an analytical balance with 0.01 g accuracy. The dimensional variations due to the treatment in the different directions was then calculated and the variation of density was also computed from mass and dimensions measurements. Since the heat treatment is lowering the wood equilibrium moisture content (EMC), the specimen moisture contents were measured before and after the heat treatment when they reached their hydric equilibrium under the same 65% RH and 20°C conditioning.

Mechanical properties

The mechanical properties had been assessed after conditioning at 65% RH and 20°C in climatic chamber. Each beam, heat treated and control ones, was tested in a three-points bending test until failure using a Zwick/Roell 250 kN static testing device. The bending test was set up with a distance equals to 16 times the specimen's thickness between the supports in agreement with the standard EN 310 (AFNOR 1993a). The tests were performed with a cross-head speed so that the failure occurs within $60 \pm 30 \text{ s}$. The bending strength – from the maximum load achieved F_{max} – and the bending modulus of elasticity (MoE) – from a linear regression in the elastic part of the load/displacement curve between $0.1F_{\text{max}}$ and $0.4F_{\text{max}}$ – were extracted from each test using a Python routine.

Bonding performance

Bonding quality had been assessed according to standards EN 314-1 (AFNOR 2005) and EN 314-2 (AFNOR 1993b) to investigate if the produced plywoods could fulfill the requirements of the bonding class 2. The test consists of a shear test on a bonding joint after pre-treatments. All bonding joints should normally be tested for certification, in this study only the bonding joints from either side of the middle central were tested. For bonding class 2, the two pre-treatments consist in: (i) Pre-treatment 5.1.1: immersion for 24 h in

water at 20°C ; (ii) Pre-treatment 5.1.2: immersion for 6 h in boiling water followed by a cooling in water at 20°C for 1 h.

For each pre-treatment, 10 samples have been tested in shear. The load was applied at a constant rate of motion so that rupture occurs within 20 and 40 s. The shear strength (f_v) is calculated from the following eqn. 1:

$$f_v = \frac{F}{l \cdot b} \quad (1)$$

where F is the maximum load in Newton, l and b the dimensions in millimetres of the shear area (measured prior to the different pre-treatment). For the 10 tested specimens, and for each pre-treatment, the average shear strength was calculated. To be conclusive for a bonding class 2 quality, the average shear strength needs to be higher than 1 MPa.

Durability assessment

Fungal resistance

Decay resistance tests were adapted from the guidelines from the standard XP ENV 12038 (AFNOR 2003), with some adjustments concerning the samples sizes and the choice of wood destroying fungi. For each plywood modality, 2 batches composed by 18 samples from 3 different panels ($50 \times 48 \times 25 \text{ mm}$) were exposed to *Trametes versicolor* (TV – Linnaeus, CTB 863 A) and *Rhodonia placenta* Coocke sensu J. Erikson (RP – Fries, FPRL 280), grown on malt/agar medium (malt 40 g L^{-1} , agar 20 g L^{-1}). Ten solid wood blocks ($50 \times 25 \times 15 \text{ mm}$, $L \times R \times T$) of both beech (*Fagus sylvatica*) and pine (*Pinus sylvestris*) sapwood were tested as virulence control (Control-Vir). Six blocks of both beech and pine sapwood with the same dimensions as the plywood specimens were also exposed to the fungi as size control samples (Control-Dim). All specimens were sterilized by γ -radiations prior to fungal exposure. After 16 weeks at $22 \pm 1^\circ\text{C}$, $75 \pm 5\%$ RH of the fungal exposure, the block specimens were dried at 103°C and their final weight (m_2) was recorded. Finally, weight losses (WL, %) were determined as a percentage of the initial anhydrous weight (m_1) as in eqn. 2:

$$WL = \frac{m_1 - m_2}{m_1} \cdot 100 \quad (2)$$

If the average mass losses are greater than 3% (m/m), the Degradation Sensitivity Index (DSI) was determined as in eqn. 3:

$$DSI = \frac{T}{S} \cdot 100 \quad (3)$$

where T is the weight loss of a test specimen (in %), and S the average weight loss of the series of size control specimens (in %).

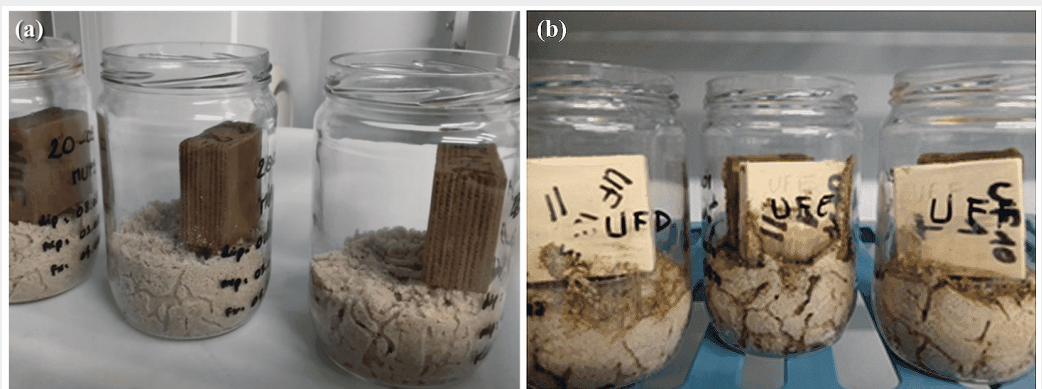
Termite resistance

Termite resistance tests were adapted from the guidelines of standard EN 117 (AFNOR 2013b), with some adjustments concerning the sample sizes. Untreated and heat-treated plywood samples of dimensions ($50 \times 48 \times 25 \text{ mm}$) were exposed to Eastern subterranean termites (*Reticulitermes flavipes*, ex. *santonensis* de Feytaud) in non-choice and choice tests (Fig. 2).

Termites were collected from Oleron Island, France ($45^\circ 49' 05.9'' \text{ N}$, $01^\circ 13' 47.8'' \text{ W}$). The colony was reared in a climatic chamber regulated at 27°C and RH $>75\%$. Five beech (*Fagus sylvatica*) and five pine sapwood (*Pinus sylvestris*) samples with dimensions of $50 \times 25 \times 15 \text{ mm}$ ($L \times R \times T$) were also tested against termite as virulence controls.

Before exposure to termites, plywood and control samples were dried at 103°C in order to determine their anhydrous initial weight (m_1), and then re-conditioned at 20°C , 65% RH until constant weight. For each plywood modality, 3 replicates were tested for non-choice (one plywood samples per test device) as well as choice tests (one untreated and one heat treated plywood samples with the same glue per test device), respectively. A total of 250 termite workers, 3 nymphs and 3 soldiers were then introduced into each test device, i.e., 9 cm diameter glass flask containing a 5 cm thick layer of wet sand (4 sand / 1 water, v/v). These test devices were placed for 8 weeks in a dark climatic chamber conditioned at 27°C and RH $>75\%$, and were regularly watered and checked. At the end of the exposure, the samples were cleaned of

Fig. 2 - Termite resistance tests of untreated and heat-treated poplar plywood samples: (a) non-choice test devices and (b) choice test devices.



Tab. 2 - Evolution of the dimensions, density, and equilibrium moisture content (EMC) of the specimen after the heat treatment. Values are average ± standard deviation of the relative differences (Δ) between the values of the treated specimen compared to the control non-treated ones. (*): see Tab. 3 for details by sampling groups; (**): for all samples (MUF₆₉ and MUF₄₁ together). “Standard” stands here for conditioning at 65% RH and 20 °C.

Parameter	Conditions	MUF ₆₉	MUF ₄₁	ALL**
Δ thickness (%)	Standard	-1.96 ± 0.32	-1.23 ± 0.32	-1.54 ± 0.57
Δ width (%)	Standard	-0.01 ± 0.14	-0.09 ± 0.25	-0.09 ± 0.19
Δ length (%)	Standard	-0.14 ± 0.05	-0.09 ± 0.03	-0.10 ± 0.06
Δ mass (%)	Standard	-13.90 ± 0.30	-13.80 ± 0.70	-13.80 ± 0.50
Δ mass (%)	Oven dry	-11.40 ± 0.40	-10.90 ± 0.70	-11.20 ± 0.60
Δ density * (%)	Standard	-12.40 ± 0.20	-13.10 ± 0.70	-12.60 ± 0.70
Δ EMC* (%)	Standard	-24.90 ± 0.30	-28.20 ± 0.20	-26.80 ± 0.30

sand and the termite alive were counted. Visual ratings were attributed to samples, according to the criteria of EN 117 (AFNOR 2013b), with adjustments to the sample size. Then, the samples were dried at 103 °C to obtain their final anhydrous weight (m₄), and their mass losses (ML, %) were calculated as in eqn. 4:

$$ML = \frac{m_3 - m_4}{m_3} \cdot 100 \quad (4)$$

Results and discussion

Physical properties modification after heat treatment

The dimensions and density evolution of the sample due to the heat treatment were assessed and are summarized in Tab. 2, where the relative difference between the average values of the treated specimen compared to the control (non-treated) ones are reported. Measures were obtained after specimen conditioning at 65% RH and 20 °C and oven drying (103 °C) when necessary, i.e., EMC determination, and ML at 0% of moisture content (noted MC).

The dimensions measurements showed that for plywood, being composed of an arrangement of veneers glued perpendicularly to each other, the in-plane variations (standing for tangential and longitudinal anatomical directions of the wood) are prevented since this variation is below 0.2%. Only the thickness (radial direction of the veneers) of the specimen is quite affected by thermal modification by almost 1.5% when compared to the initial thickness of the specimen. As for comparison, Marcon et al. (2018a) provided dimensional shrinkages for massive poplar wood (*Populus alba* L.) heat treated in conventional oven under different temperatures and durations. For an equivalent 11.2% oven dry mass loss (average of MUF₆₉ and MUF₄₁ samples mass losses chosen as representative of the heat treatment global intensity), the percentages of shrinkage were about 1.4%, 2.8%, and below 0.05%, respectively for the radial, tangential, and longitudinal anatomical directions (data from the kinetic model of Marcon et al. 2018a, not the experimental data). Thus, the radial shrinkage (thickness of the specimen) observed in the

present study for an oven dry mass loss of 11.2% agrees with the results. In the same way, as the shrinkage due to thermal modification is rather low in the longitudinal anatomical direction, the in-plane shrinkage observed here are equivalent to the longitudinal one reported by Marcon et al. (2018a), though slightly higher. It is worth noting that the fibres act as shrinkage preventer on both direction thanks to the 90° plywood assembly.

Additionally, Marcon et al. (2018a) provided a density reduction of about 8.8% for 11.2% of mass loss, which is slightly lower than the density reduction observed in the present study (about 12.6%). This could be due to the presence of the glue, which seems to be more affected in term of density than the wood, even though MUF resins are thermosetting glues. Indeed, Liu et al. (2020) showed that MUF adhesives after polymerization can still experience extended thermal modifications above 200 °C, which result for instance by the isocyanates cycles degradation (part of the mass loss observed) eventually responsible for the reduction of the bonding quality.

Concerning the equilibrium moisture content (EMC), as summarized in Tab. 3 under conditioning at 65% RH and 20 °C, the EMC reduction by 28.2% of the treated sample compared to the non-treated (controls) for the MUF₄₁ formulation is slightly higher than for the MUF₆₉ formulation (24.9%).

Similarly, the massive poplar wood study reported by Marcon et al. (2018a) showed that the EMC at 65% RH and 20 °C was reduced by 39.6% (from 8.5% for the non-treated massive wood to 5.2% for the treated one) for an oven dry mass loss of 11.2%. In comparison, the poplar plywood modification applied in the present study reduces the EMC by 26.8% in average (both glues) for the same oven dry mass loss of 11.2%. As previously mentioned, the above discrepancy could result from the presence of the glue, whose hygroscopicity is less affected than the massive wood, thus resulting in a higher EMC for thermo-treated plywood at standard conditions (65% RH and 20 °C) compared to a thermo-treated solid wood at such conditioning.

Mechanical properties variations

The results in Tab. 4 show how heat treatments can quickly affect the mechanical performances of wood products. The strength is the main mechanical property which was reduced (on average by 56% and 48% for the “Parall.” and the “Perp.” specimens, respectively). On the contrary, the bending MoE had been reduced by only 5% on average, with no differences due to the glue nor the direction the specimen had been cut from the full plywood panel.

Moreover, the MUF₆₉ (whatever the direction considered) showed greater performances than the MUF₄₁, as both the bending MoE and the strength were always better for MUF₆₉: on average, by about 9% for the bending MoE and about

Tab. 3 - Summary of the four sampling sets with their respective descriptive properties before the thermal modification to assess their initial statistical homogeneity. Density and equilibrium moisture content are provided after conditioning at 65% RH and 20 °C. (N): number of assayed specimens.

Orientation	Glue	Heat treatment	N	Before heat treatment	
				Density (kg m ⁻³)	EMC (%)
Parall.	MUF ₆₉	No	8	541 ± 3	12.8 ± 0.1
		Yes	8	540 ± 6	9.6 ± 0.2
	MUF ₄₁	No	8	502 ± 14	12.7 ± 0.1
		Yes	8	502 ± 12	9.0 ± 0.1
Perp.	MUF ₆₉	No	8	557 ± 7	12.7 ± 0.6
		Yes	8	556 ± 6	9.5 ± 0.1
	MUF ₄₁	No	8	502 ± 7	12.6 ± 0.1
		Yes	8	502 ± 5	9.1 ± 0.3
Totals	-	Total untreated	32	526 ± 26	12.7 ± 0.3
		Total treated	32	525 ± 25	9.3 ± 0.3

14% for the strength before the heat treatment; they become in relative average 10% and 25% respectively after the thermal modification keeping the same trend. The thermal treatment affected to a greater extent the MUF₄₁ formulation than the MUF₆₉ when focusing on strength; the difference between MUF₄₁ and MUF₆₉ bending MoE being almost unchanged both before and after the thermal treatment. If one considers that the two glue formulations are not affected in the same way, then it makes sense that the shearing along with the beams are not exhibiting the same distribution. The assumption that the MUF₄₁ formulation is more weakened by the thermal treatment is supported by the bonding performance assessments (Tab. 5) showing its shear strength almost reduced to zero (-95%), while the MUF₆₉ kept 43% of its original shear strength capacity (prior the heat treatment).

The results reported by Marcon et al. (2018a) at oven dry state can help to understand whether the worsen bending mechanical properties are due to the wood itself or to some adhesive degradation during the heat treatment. Indeed, Marcon et al. (2018a) found, for the identical oven dry mass loss of 11.2%, a 3-points bending MoE reduction of about 16% in longitudinal direction and of about 24% in the radial one. Regarding the strength, the reduction in mechanical performances were of 50% and 44% respectively in longitudinal and radial anatomical directions.

Nonetheless, those data from the literature are given at oven dry state; a correction has to be applied to compare those data with the 65% RH and 20 °C conditions, which was done using the formulas provided in Guitard (1987) at 12.7% MC and 9.3% MC for untreated and treated samples, respectively. Assuming that the anisotropy ratio E_R/E_T is equal to 1.7 in both poplar wood (Gérard et al. 2011) and standard hardwoods (Guitard 1987, referred as *feuillu standard* in the book), the tangential stiffness can be assessed. Afterward, two virtual poplar plywoods, one Parall. and one Perp., and their respective equivalent bending MoE can be computed following the Viguier et al. (2017) method with the relative stiffness values of each ply considering its own material orientation and distance to the 3-points bending neutral axis (here at half the thickness). To conclude, as summarized on Tab. 4, the virtual plywood (without glue effect) is affected in the same manner than the actual plywood by the thermal treatment (at least up to an oven dry ML of 11.2%), since their bending MoE are lessened respectively by -11.6% and -9.5%; no significant influence on the adhesives is evidenced here.

Bonding performance

The results in Tab. 5 show how heat treatments affect drastically the bonding performance of plywood. Indeed, every non-heat-treated specimen reach the require-

Tab. 4 - Modifications of mechanical properties at 65% RH and 20 °C. Values are provided as mean ± standard deviation (SD) and the relative difference (Δ , %) between the average values of the treated specimen compared to the control non-treated ones. (HT): Heat treatment; (*) for all samples (Parall. and Perp. together); (**): data measured at oven dry state (0% MC), and for an oven dry ML of 11.2% being the same than in the measured data of the present study; (***) correction of the stiffness values from 0% MC to respectively 12.0% MC for the non-treated values and 9.3% MC for the treated ones thanks to formulas provided in (Guitard 1987). The methodology is described in details in Viguier et al. (2017).

Bending MoE	Orientation	Glue / Type	HT	Bending MoE		Bending strength	
				MPa (mean ± SD)	Δ (%)	MPa (mean ± SD)	Δ (%)
3-points bending (65% RH and 20 °C)	Parall.	MUF69	No	5156 ± 209	-2.3	48.5 ± 2.8	-54
			Yes	5035 ± 282	-	22.5 ± 3.1	-
		MUF41	No	4619 ± 268	-5.9	40.1 ± 2.6	-58
			Yes	4909 ± 288	-	16.8 ± 2.2	-
	Perp.	MUF69	No	4618 ± 169	-7.8	41.5 ± 2.7	-43
			Yes	4257 ± 204	-	23.7 ± 2.4	-
		MUF41	No	3976 ± 324	-5.2	37.4 ± 4.0	-53
			Yes	3768 ± 372	-	17.6 ± 2.7	-
	ALL*	MUF69	No	4887 ± 329	-9	45.0 ± 4.4	-14
			Yes	4443 ± 558	-	38.7 ± 3.7	-
		MUF41	No	4646 ± 460	-10	23.1 ± 2.9	-26
			Yes	4194 ± 535	-	17.2 ± 2.5	-
3-points bending (0% MC, oven dry)	Longitudinal	Poplar Solid Wood (Marcon et al. 2018a)**	No	8570	-16	-	-
			Yes	7180	-	-	-
	Radial		No	660	-24	-	-
			Yes	504	-	-	-
	Tangential $E_R/E_T = 2.05$		No	388	-24	-	-
			Yes	296	-	-	-
3-points bending (65% RH and 20 °C)	Longitudinal	Poplar Solid Wood Corrected***	No	6937	-11	-	-
			Yes	6178	-	-	-
	Tangential		No	373	-23	-	-
			Yes	288	-	-	-
	Parall.	Recomposed plywood*** (21 plies)	No	4124	-11	-	-
			Yes	3653	-	-	-
	Perp.		No	3187	-12	-	-
			Yes	2813	-	-	-

ments of the standards for a bonding class 2, the average shear strength being greater than 1 MPa in every case. In the case of heat-treated plywood, specimen glued with MUF₆₉ are approaching but not fulfill-

ing the requirements for the bonding class 2, the average shear strength being higher than 1 MPa for 5.1.1 pre-treatment and quite close to 1 in the case of the 5.1.2 pre-treatment. The loss of shear strength was

Tab. 5 - Bonding performance modification in terms of shear strength after two different pre-treatment. Values are provided absolute values (mean ± standard deviation, SD) and the relative difference (Δ , %) between the average values of the treated specimens compared to the control non-treated ones.

Pretreatment	Formulation	Heat treatment	Shear strength	
			MPa (mean ± SD)	Δ (%)
5.1.1	MUF ₆₉	No	2.43 ± 0.33	-57
		Yes	1.04 ± 0.32	-
	MUF ₄₁	No	1.73 ± 0.38	-95
		Yes	0.09 ± 0.15	-
5.1.2	MUF ₆₉	No	1.96 ± 0.35	-53
		Yes	0.93 ± 0.17	-

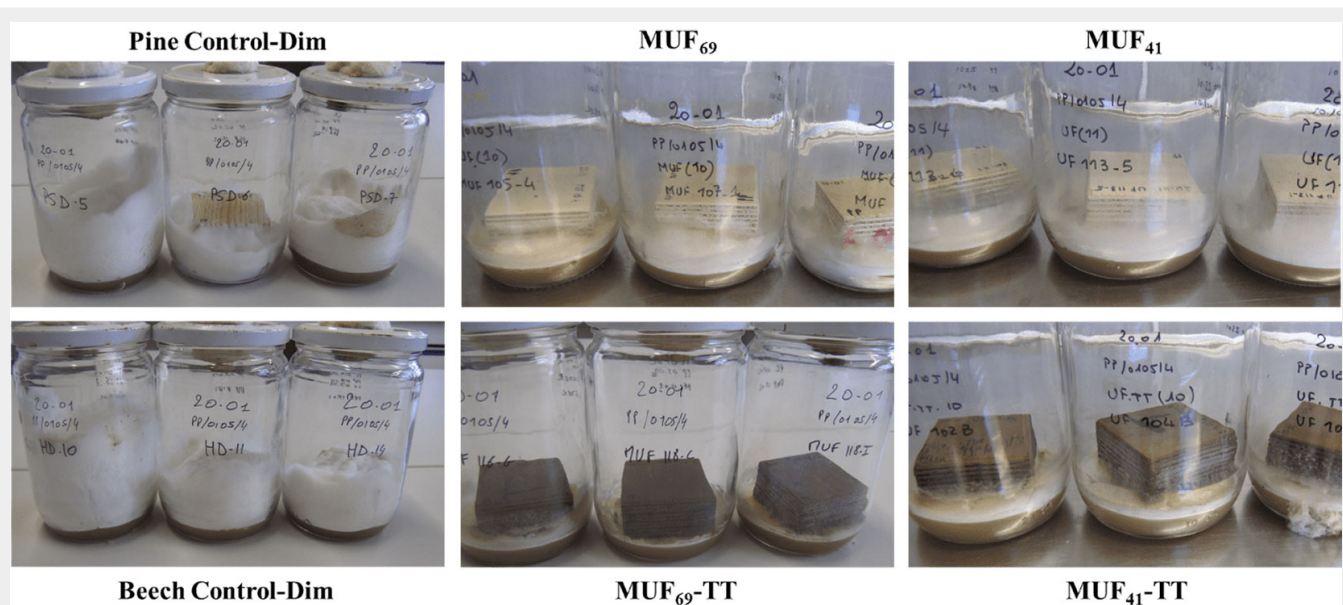


Fig. 3 - Fungal colonization of the Pine Control-Dim, Beech Control-Dim, MUF₆₉ untreated and heat-treated poplar panels, and MUF₄₁ untreated and heat-treated poplar panel samples, after 16 weeks of *Rhodonia placenta* exposition.

however rather high between the heat-treated and untreated samples (more than 100% loss). Concerning the plywood glued with MUF₄₁, it was far from reaching the requirements; some of the ten specimens were even completely delaminated after the pre-treatment, therefore, test with pre-treatment 5.1.2 was not done.

The above results highlight the importance of the adhesive formulation, as heat treatment drastically affects the bonding formulation. Nevertheless, some industrial formulation seems to be already suitable for use in a bonding class 2 but without warranty of their residual performances after heat treatment.

Plywood resistance towards fungi

The effect of ThermoWood® treatment and the glue used for poplar plywood processing on decay resistance are reported in Fig. 3 and Fig. 4 (see also Fig. S1 in Supplementary material).

The average weight losses for the virulence controls samples were 47.69% (Pine Control-Vir) and 36.55% (Beech Control-Vir) for *Rhodonia placenta*, while it was 22.26% (Pine Control-Vir) and 28.86% (Beech Control-Vir) for *Trametes versicolor*. These weight losses higher than 20% for each modality confirmed the good virulence of both strains and validated the decay resistance tests. The weight losses of the di-

mension controls (33.55% and 23.56% in Pine Control-Dim and Beech Control-Dim, respectively, with *Rhodonia placenta*, and 22.67% in Beech Control-Dim for *Trametes versicolor*) show that the plywood configuration does not affect the susceptibility to fungal attack, all weight losses being above 20%.

The Beech Control-Dim and Pine Control-Dim samples were totally recovered by both mycelia during the fungi tests; in comparison, the untreated and the thermally modified poplar panel samples were only partially colonized by the mycelium (Fig. 3).

Fig. 4 and Fig. S1 (Supplementary material) confirm the significant impact of ThermoWood® treatment on the decay resistance of poplar plywood, based on the weight loss (WL < 2%) and the visual aspect of the decayed samples. For both fungi, the average values of WL of non-treated MUF₄₁ formulation and their thermally modified ones (MUF₄₁-TT) are higher than the other formulation (MUF₆₉ and MUF₆₉-TT). This difference can be attributed to the glue concentration in MUF₆₉ (as MUF₄₁ is diluted MUF), a higher concentration in melamine being correlated to an increased fungal resistance (Ustaömer et al. 2010).

In addition, thermal modification process reduced this difference, as MUF₄₁-TT and MUF₆₉-TT plywood samples had a similar fungal resistance, though a slightly higher WL average value was observed for MUF₄₁-TT (0.99% for RP, 1.38% for TV) than those of MUF₆₉-TT (0.71% for RP, 0.73% for TV). Yet, MUF₆₉-TT samples had lower weight loss than those of MUF₄₁-TT, thus both heat-treated poplar plywoods could be considered as durable (WL < 3%).

Fig. 4 shows that TV caused higher degradations on MUF₆₉ and MUF₄₁ poplar panel samples than RP, even if an opposed tendency is observed concerning the final hu-

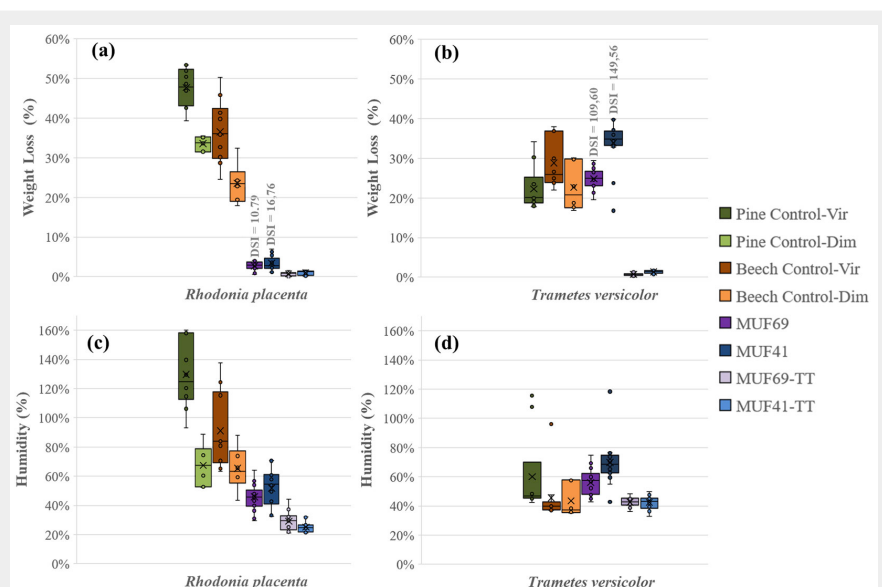


Fig. 4 - Weight loss occurred after decay resistance tests of control, untreated and heat-treated poplar plywood samples, against (a) *Rhodonia placenta* and (b) *Trametes versicolor* fungi. Humidity of control and plywood samples after 16 weeks of (c) *Rhodonia placenta* and (d) *Trametes versicolor* exposure.

midity of the corresponding samples (Fig. 4c, Fig. 4d). The same consideration can be done concerning MUF₆₉-TT and MUF₄₁-TT, but the difference was less significant. Other past studies highlighted that white rot (*Trametes versicolor*) are more aggressive against hardwood species than brown rot (*Rhodonia placenta* – Bari et al. 2021). Similar conclusions were also found on thermally modified poplar wood (Candelier et al. 2017a).

ThermoWood® process, performed at 215 °C for 2 hours, resulting in mass loss (due to the wood thermal degradation) of the plywood samples of 14%, allow improving considerably the decay resistance of MUF₆₉-TT and MUF₄₁-TT material, until reaching an average value of weight loss (WL) lower than 1.38% (Fig. 4). According to the fungi tested in this study and the EN 350 (AFNOR 2016) specifications for plywood, MUF₆₉-TT and MUF₄₁-TT have a durability class-1 (WL < 5% for RP and TV), whereas MUF₆₉ and MUF₄₁ have a durability class-4 (15% < WL < 30% for TV) and -5 (WL > 30% for TV), respectively.

Previous studies showed slightly lower performance of thermal modification performed at a same intensity level (similar mass loss around 14%) on the durability of poplar wood block (Candelier et al. 2015, Kamperidou 2019). The high durability performances conferred to the MUF₆₉-TT and MUF₄₁-TT plywood samples, tested in this study, are probably due to the combination of glue concentration (to a small extend) and thermal modification (to a greater extend).

The results about decay resistance are particularly interesting, because poplar wood is not naturally durable and thermal modification process makes it suitable for the exposure to some humid conditions (Gao et al. 2015, Zanuttini et al. 2019), offering new perspectives of valorization for poplar plywood materials.

Resistance against termites

The effects of the heat-treatment and glue used for the elaboration of poplar plywood on termite resistance are reported in Tab. 6. The pine and beech control samples were severely degraded (mass loss up to 6.12% and 3.88%, respectively) with a termite survival rate greater than 62.67%; and both control samples have a visual rating of 4. These results confirmed the high virulence of termites and the validity of the termite resistance tests. According to the non-choice and choice tests, it appears that thermally modified plywood samples are more degraded than their respective untreated samples. Past studies showed that thermally modified wood can be more attractive for termites even if a higher mortality rate at the end of the test is observed than those of untreated wood (Nunes et al. 2004, Candelier et al. 2017b).

After exposition to termites in non-choice tests, MUF₄₁ and MUF₄₁-TT plywood samples presented a similar maximal visual rating of 4 (Sensible), with a termite survival

Tab. 6 - Termite resistance of untreated and heat-treated poplar plywood samples using non-choice and choice tests. (HT): Heat treatment; (SD): standard deviation; (*): 0, no attack; 1, attack attempt; 2, slight attack; 3, average attack; 4, strong attack. The number of samples is in brackets.

Tests	Sample references	HT	Mass Loss	Survival Rate	Visual Rating *
			(%, mean ± SD)	(%, mean ± SD)	
Non-choice tests	MUF ₆₉	No	0.94 ± 0.19	3.07 ± 5.31	3 (3)
		Yes	1.17 ± 0.09	0.00 ± 0.00	3 (3)
	MUF ₄₁	No	1.14 ± 0.78	0.67 ± 1.15	3 (2) - 4 (1)
		Yes	1.65 ± 0.61	2.40 ± 4.16	3 (2) - 4 (1)
	Pine Control	No	6.12 ± 0.80	65.68 ± 3.89	4 (5)
Beech control	No	3.88 ± 0.57	62.67 ± 3.11	4 (5)	
Choice tests	MUF ₆₉	No	1.61 ± 0.68	45.47 ± 12.29	3 (1) - 4 (2)
		Yes	1.71 ± 0.69		4 (3)
	MUF ₄₁	No	0.86 ± 0.37	11.60 ± 19.75	2 (1) - 3 (1) - 4(1)
		Yes	1.82 ± 0.79		4 (3)

rate of 0.67% and 2.14%, and weight losses of 1.14% and 1.65%, respectively. In the same test conditions, MUF₆₉ and MUF₆₉-TT plywood samples showed a maximal visual rating of 3 (Sensible), with a termite survival rate of 3.07% and 0.00%, and weight losses of 0.94% and 1.17%, respectively. For each modality, more than 50% of the replicates had a visual rating of 3-4, that means that all poplar plywood (both untreated and both treated) are classified as sensible towards termite according to EN 350 (AFNOR 2016).

Concerning the choice tests, similar conclusions can be stated. For each modality, more than 50% of the replicates had a visual rating of 3-4, that means that all poplar plywood (both untreated and treated) are still classified as sensible towards termite exposure according to EN 350 (AFNOR 2016).

In terms of mass loss, all the plywood samples were less degraded than the control samples. All plywood samples showed visual ratings 3 or 4, reflecting average and severe attacks, respectively. In other words, heat-treatment process and glue concentration have no a major impact on plywood termite resistance improvement. As observed in this study, there is no significant effect of heat-treatment on heat-treated plywood samples and it appeared that the termite resistance of heat-treated wood was impacted in a random way, was indiscriminate and even reduced in many cases, according to modification process conditions (Candelier et al. 2016).

In addition, the presence of formaldehyde within the two-tested glue seems to have no influence on the termite resistance of the poplar plywood panel. On the first hand, the termites usually do not (or at a very little scale) attack the glue lines, but they degrade mainly the wood veneers (Faraji 2005). On the other hand, formaldehyde is a volatile compound (VOC) and a high amount is probably removed during thermal modification process (Faraji 2005).

Both these explanations could explain the fact that glues based on formaldehyde have no impact on the termite resistance of untreated and heat-treated poplar plywood. Finally, as observed in Fig. S2 (Supplementary material), the samples are mainly degraded on the exterior plies or by cavity occurred in a wood ply.

Conclusions

The ThermoWood® process allows improving considerably the decay resistance of MUF₆₉ and MUF₄₁ poplar plywood. These results are particularly interesting, because poplar wood is not naturally durable and thermal modification process makes it suitable for use in humid conditions, offering new perspectives of valorisation for poplar plywood materials. However, thermal modification of poplar plywood is not effective against termites. With or without thermal modification, and whatever the formaldehyde concentration within the glue formulations, all plywoods present a high number of tested samples with visual rating of 3 and 4, that means that all plywoods are sensible towards termite attacks.

These durability outcomes have to be mitigated regarding the physical and mechanical degradations assessments performed, since they are affected by the process as a common consequence of thermal modification treatments. Indeed, the strength and bonding performances are both reduced by about 50% (particularly, by about 100% for the MUF₄₁ glue bonding strength). On the other hand, the bending MoE performance is only reduced by about 6%.

To resume, such thermal modification process is viable to upgrade poplar plywood fungal resistance, and will allow to shift its service from indoor to outdoor, above-ground, in protected condition or short period of weathering (no water accumulation) as long as they are not used as structural elements.

List of abbreviations

EMC: equilibrium moisture content in %; MC: moisture content in %; RH: relative humidity in %; Parall. and Perp.: design the first and last plies grain orientation toward the 3-points bending solicitation; CP: stands for plywood; MUF: designs an adhesive formulation of a melamine-urea-formaldehyde glue; PRF: phenol-resorcinol-formaldehyde adhesive; PUR: polyurethane adhesive; EWP: engineering wood product; TT: thermo treated; WL: weight loss; ML: mass loss; TV: fungi type *Trametes versicolor* (Linnaeus, CTB 863 A); RP: fungi type *Rhodonia placenta* Coocke sensu J. Erikson (Fries, FPRL 280).

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Supplementary Material

Fig. S1 - Visual aspect of the Pine Control-Dim, Beech Control-Dim, MUF₆₉ non-treated and thermally treated poplar panels and MUF₄₁ non-treated and thermally treated poplar panel samples, after 16 weeks of *Rhodonia placenta* and *Trametes versicolor* exposures.

Fig. S2 - Visual appearances of plywood samples and control samples after non-choice and choice termite resistance test

Link: Marcon_4159@suppl001.pdf