

# Moisture behavior and structural changes of plywood during outdoor exposure

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**Abstract** Plywood is an important wood-based construction material yet prone to water uptake, as such potentially decreasing mechanical properties and increasing decay risk. It is therefore, essential to understand the moisture behavior and structural changes of plywood in service. In this research, several plywood specimens were exposed to outdoor weathering conditions for approximately 1 year. During this period, the average moisture variation of and moisture distribution in different veneer layers of a set of plywood specimens and detailed field weather information were recorded continuously. The internal structure of the specimens was also monitored by periodically scanning using X-ray CT. Measurements indicate that moisture distribution in plywood is not homogeneous in outdoor conditions. The second layer can, in some plywood types, accumulate a significant amount of rain, and long rainy periods and cloudy weather can keep the moisture content of the inner layers of plywood significantly high. Moisture accumulation and moisture dynamics, in combination with wood species, are the main factors causing structural changes, mainly occurring as cracks, of the plywood veneers in service. The glue line between the veneers, however, is not ruptured after 1 year of outdoor exposure. Plywood with layers having a slow water sorption and fast water desorption could effectively

avoid internal moisture accumulation and cracks in service. Based on the knowledge of the interrelationship of weather data, internal moisture behavior and structural changes in service, fit-for-purpose design of plywood could be improved and service life prediction is at hand.

## 1 Introduction

Plywood is a highly valued construction material which is used, more than other wood-based panels, in class 3 situations where it is subjected to natural weathering (Van Acker and De Smet 2007). However, as a wood based material, moisture influences its physical and mechanical properties (Drow 1957; Lee and Biblis 1976). In practice, weathering conditions with alternating wetting and drying cycles could obviously decrease the mechanical properties of plywood (River 1994). Knowledge of moisture behavior is thus essential to protect plywood panels and predict their changing properties in service. To obtain the average moisture content (MC) of wood samples and wood derived materials, a continuous moisture measurement (CMM) set-up was developed, which can continuously weigh specimens' mass and simultaneously record the local climate (Van den Bulcke et al. 2009). Based on the data from this CMM set-up, the relation between weather data and the amount of days with an average MC higher than 20 or 25 % was further analyzed (Van den Bulcke et al. 2011). In addition to the average MC, other studies reported on continuously recording of the internal MC of solid wood samples by using electrical moisture measurements (Brischke et al. 2008a); decay in those monitored wood samples was further investigated as well and linked to the MC and local climate (Brischke et al. 2008b). With a similar set-up, an adapted electrical moisture measurement

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method was introduced by Li and co-workers (Li et al. 2013) to measure the internal moisture in plywood. This method allows to map the moisture dynamics of the different layers of plywood, which is especially valuable for in-service testing. With the data of the moisture distribution at hand, the influence of moisture on the performance of plywood in service can be investigated better and compared to using either only the value of the average MC or only the single-point internal MC. Non-uniform moisture distribution naturally leads to non-homogeneous variation in the properties of plywood in service. Studying moisture distribution as a function of local properties of plywood is therefore valuable. X-ray CT scanning has been used to investigate the internal structure and density distribution of wood materials (Chen et al. 2009; De Ridder et al. 2011; Lindgren 1991). Hence, this method is well-suited to monitor the structural changes of plywood, which is essential to understand the influence of moisture distribution on local structure and vice versa. Although there are plenty of research reports on plywood, limited information is available on studying layer based properties of plywood in service (Antikainen et al. 2015; Gillespie and River 1976; Kojima and Suzuki 2011a, b; Reinprecht and Kmet'ova 2014).

The objective of this paper is to highlight the moisture behavior, i.e. average moisture variation and moisture distribution, as well as structural changes of plywood specimens in outdoor weathering conditions. The specimens were subjected to two different exposure conditions for approximately 1 year. Weather data was also recorded using a weather station consisting of a solar radiation sensor, a tipping bucket rain gauge, a relative humidity probe and a thermometer. According to the results obtained with the techniques above, i.e. weather data logging, average moisture variation, moisture distribution mapping and mapping of structural changes, the relationship between weathering, moisture behavior and structural changes of plywood panels in service was analyzed.

## 2 Method and materials

### 2.1 Preparation of the specimens

Specimens were prepared from uncoated plywood panels produced by European plywood companies. Two specimens from each plywood panel (Table 1) were cut to the size of  $100 \times 100 \times$  panel thickness  $\text{mm}^3$ . In order to investigate the detailed performance of specimens, limited plywood types were used. All side edges of the specimens were sealed with a two component acrylic polyurethane sealant. Electrodes were carefully installed in the different layers of the specimens to monitor the MC

of these layers (Table 1) according to the method described in Li et al. (2013). Afterwards, all specimens were conditioned at 65 % relative humidity (RH) and 20 °C until constant mass prior to outdoor exposure on the CMM set-up as described in Van den Bulcke et al. (2009). Specimens were put in two different exposure conditions on the CMM set-up to sheltered and non-sheltered situations. More specifically one set of specimens was covered with a textile sheet supported by two transparent glass walls on south and north side with the surface of the specimens facing north while another set of specimens was not covered facing south (Fig. 1). Approximately 25 % of rainfall and 25 % of solar radiation could penetrate the cover used to shade the specimens. All specimens were installed at an angle of 45°. Adjacent to the CMM set-up, a weather station recorded precipitation (mm), relative humidity (%), solar radiation ( $\text{W}/\text{m}^2$ ) and temperature (°C). Electrical data loggers (Materialfox mini), all programmed with the same formula to convert electrical resistance to MC, were used to record the MC of all specimens. The electrical MC data was not corrected considering that the three wood species are more or less similar and species correction is usually less than 2 % (James 1988). For other wood species, however, this could be different. The measurements started on 29th October 2013 with recordings of weather data and CMM weighing every 5 min, whereas electrical MC was measured every 10 min. The default minimum value of electrical MC measurement data logger is 11 %. This study contains the data of approximately 1 year of outdoor exposure. Missing data, because of periodical removal of the specimens for scanning or due to temporary power failure, were excluded from the analysis.

### 2.2 X-ray CT scanning and flatbed scanning

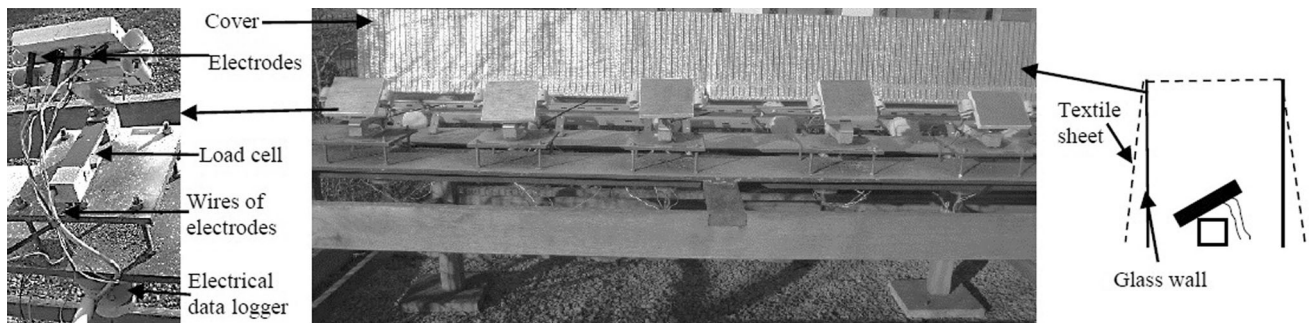
All specimens were periodically scanned with HECTOR (Masschaele et al. 2013), a high-energy CT scanner optimized for research, developed by the Ghent University Centre for X-ray tomography ([www.ugct.ugent.be](http://www.ugct.ugent.be)) in collaboration with the Ghent University (UGent) spin-off company XRE ([www.xre.be](http://www.xre.be)). The approximated voxel pitch of the reconstructions was 80  $\mu\text{m}$ . The specimens were scanned before outdoor exposure and on the 28th of November 2013, the 5th of February 2014, and the 5th of June 2014 and the 4th of October 2014. To ensure similar conditions for all specimens, they were conditioned at 65 % RH and 20 °C before scanning. In addition to these periodic scans with moderate resolution, high resolution scans with an approximate voxel pitch of 20  $\mu\text{m}$  of a region of interest of all specimens were obtained at the end of experiment. Reconstruction was performed using the software package Octopus Reconstruction (Vlassenbroeck

**Table 1** Plywood type, structure and position of electrodes (exposed face of the specimen = 1st veneer)

Code	Wood species	Glue	# of plies	Veneers (mm)	Thickness (mm)	Oven dry density (Kg/m <sup>3</sup> )	Electrodes (veneer number)
P1	Poplar	UMF	7	1.0/2.6/2.6	14.9	0.34	2nd, 3rd, 4th
P2	Poplar	PF	7	0.8/2.5/2.8	14.5	0.43	2nd, 3rd, 4th
B1	Birch	PF	11	1.1/1.4/1.4	14.8	0.61	2nd, 4th, 6th
B2	Birch	PF	11	1.5/1.4/1.4	15.7	0.63	2nd, 4th, 6th
O1	Okoumé	PF	7	1.1/2.5/2.7	15.1	0.46	2nd, 3rd, 4th

Veneer thickness: top veneer/inner cross/inner parallel

PF phenol formaldehyde glue, UMF urea melamine formaldehyde glue



**Fig. 1** Set-up of the specimens in two different weathering conditions at CMM

et al. 2007), licensed by the UGent spin-off company InsideMatters ([www.insidematters.be](http://www.insidematters.be)).

The surface of all specimens was also scanned at the same time intervals using an Epson Perfection 4990 Photo Scanner with a resolution of approximately 50 μm.

### 2.3 CMM data processing

In order to obtain the MC of specimens after conditioning, 6 control specimens of 50 × 50 × panel thickness mm<sup>3</sup> for each plywood type were used (Eqs. 1 and 2). In this experiment, the part of the wires of the electrodes close to the specimen was attached to the CMM set-up, such that both mass of the specimen and the wires were measured. Since specimens were periodically removed for scanning and it is difficult to re-attach the wires at exactly the same position, the average MC of specimens during exposure was calculated according to Eq. 3. The influence of wind on free-hanging wires was also taken into account during data analysis.

$$MC_c = (m_c - m_d) \times 100 / m_d \tag{1}$$

with  $MC_c$ , moisture content of control specimen after conditioning (%);  $m_c$ , mass of the control specimen after conditioning (g);  $m_d$ , oven dry mass of the control specimen (g).

$$m_1 = m / (1 + MC_c) \tag{2}$$

with  $m_1$ : oven dry mass of the specimen (g);  $m$ : mass of the specimen after conditioning (g);

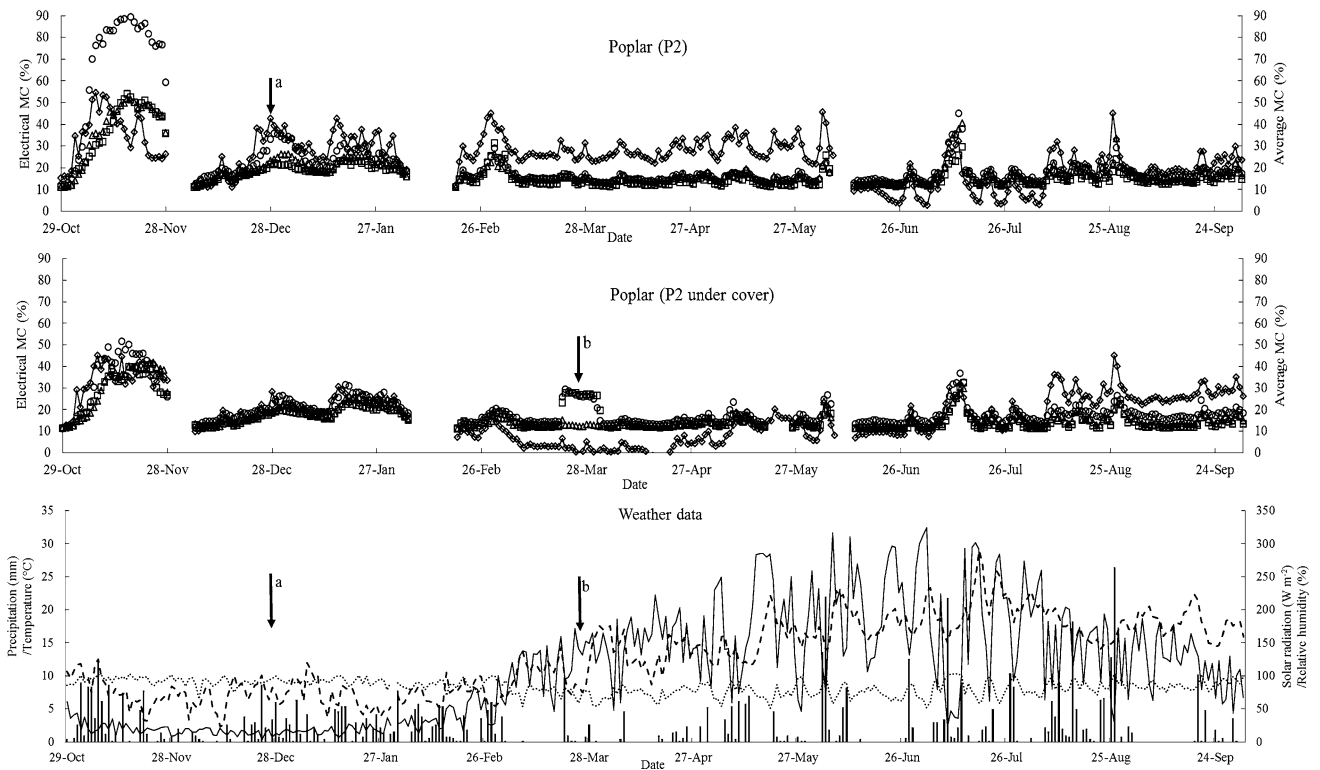
$$MC_i = MC_c + (m_i - m_0) \times 100 / m_1 \tag{3}$$

with  $MC_i$ , average moisture content at time  $i$  (%);  $m_i$ , mass of the specimen and wires at time  $i$ ;  $m_0$ , initial mass of specimen (g).

## 3 Results and discussion

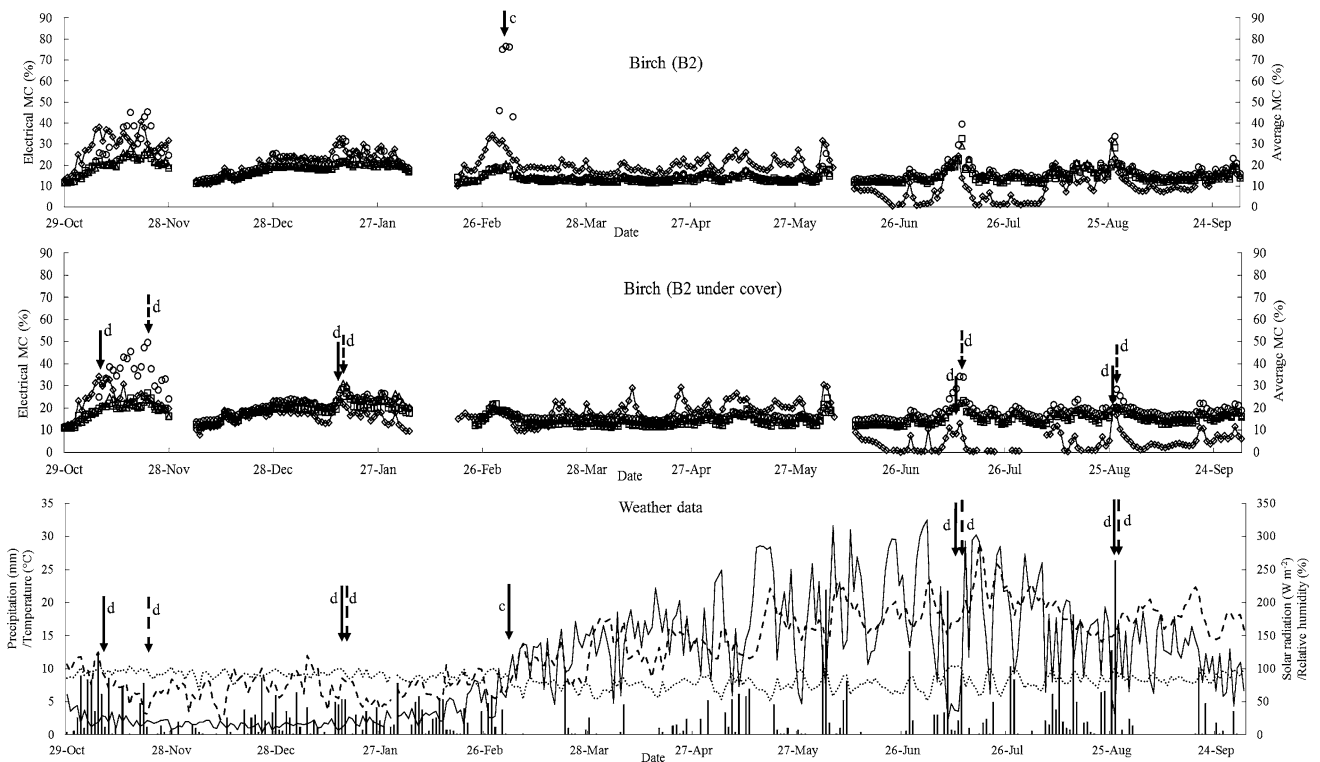
### 3.1 Specific moisture behavior of specimens

The original 10 min electrical MC data and 5 min CMM data were converted to daily means by averaging as presented in Figs. 2 and 3. Specifically, precipitation and other weather data were recalculated by summing and averaging respectively. The moisture distribution between veneer layers is not always homogenous during weathering (Figs. 2, 3). The moisture sorption and desorption is faster in the outer layers, as seen for P2 during the period of the 25th of December 2013 to the 6th of January 2014 highlighted with an arrow in Fig. 2. Both the average MC and MC in the inner layers of specimens, in general, is quite high from the 7th to the 27th of November 2013, which could be due to the cool and wet weather. During this period, heavy rainfall was registered nearly every day while temperature and solar radiation were



**Fig. 2** Daily moisture behavior of plywood specimens and weather data (from the 29th of October 2013 till the 4th of October 2014). Circle MC of the 2nd layer, triangle MC of the 3rd layer, square MC

of the 4th layer, lozenge average MC of specimens. Weather data: bar graph precipitation, solid line solar radiation, dashed line temperature, dotted line relative humidity



**Fig. 3** Daily moisture behavior of plywood specimens and weather data (from the 29th of October 2013 till the 4th of October 2014). Circle MC of the 2nd layer, triangle MC of the 4th layer, square MC

of the 6th layer, lozenge average MC specimens. Weather data: bar graph precipitation, solid line solar radiation, dashed line temperature, dotted line relative humidity

approximately 10 °C and 30 W/m<sup>2</sup> respectively (Fig. 2 weather data), which can induce water accumulation in specimens. Periods, such as the end of July 2014, without significant rainfall and high temperature combined with a high amount of solar radiation dry the specimens and decrease their MC. The MC in the second layer and fourth layer of P2 under cover between the 21st and the 31st of March 2014 is as high as 26 % (Fig. 2 arrow b). Heavy rainfall (9.8 mm) on the 21st of March 2014 and slow moisture desorption in covered condition could be the cause of such high moisture content. Compared to the second and the fourth layer, the MC of the third layer of P2 under cover is lower. Possibly water accumulated mainly between the electrodes of these two layers, given the fact that the overall average MC is not significantly high. This could be a result from the position of the electrodes in layer P2 under cover, i.e. electrodes of the second and fourth layer are at the side close to the edge facing precipitation and the electrodes of the third layer are at the other side. Small amounts of water penetrating from above thus possibly induced an increased MC in the second and fourth layers of P2 under cover. The MC of the second layer of B2 between the 3rd and the 7th of March 2014 is also pronounced (arrow c in Fig. 3). Probably the electrical current, following the path of minimal resistance, could cross the glue line and flow along the top layer that was saturated with water after raining.

### 3.1.1 Relationship between average MC and moisture distribution of specimens in service

The influence of rainfall events on moisture dynamics in specimens is clearly distinguishable. Almost each rainfall event causes an average MC increase and a similar result was obtained by Van den Bulcke et al. (2009). Compared to the average MC, the MC of the inner layers is also related to rainfall events but does not increase after each rain event, given that during a rainfall event water mainly accumulates in the outer layers and evaporates afterwards. Only heavy rainfall can result in an increase in the MC of the inner layers of all test specimens. The peak of MC in the inner layers (dashed arrow d) appears later than the peak of average MC (solid arrow d) after raining at the start of the exposure period (Fig. 3 B2 under cover), due to the slower process of water diffusion. This lag effect becomes small when exposure time increases, which could be caused by structure changes, i.e. crack formation, increasing the speed of water movement into specimens.

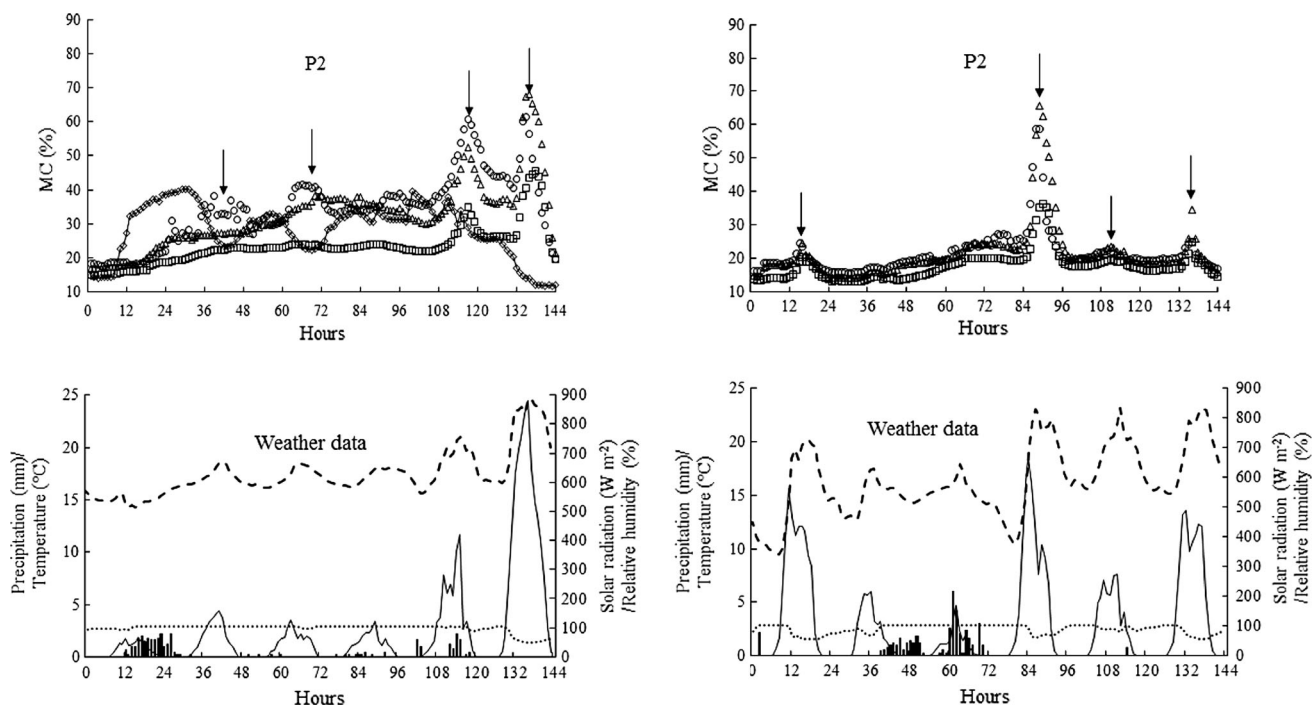
### 3.1.2 Moisture behavior in different exposure conditions

Specimens were subjected to two different exposure conditions, i.e. under cover and uncovered. The cover, partially protecting the specimens from rainfall, solar radiation and

wind, is comparable to a partial shelter in practice. The influence of the cover on moisture distribution in the inner layers of the specimens is well correlated with average MC (Figs. 2, 3). Both the average MC and inner MC of sheltered specimens is, in general, lower since part of the precipitated water is blocked by the sheet used to cover the specimens. There is, however, one exception. During the last 100 days of exposure (July, August and September of 2014), the average MC in uncovered P2 is slightly lower than in P2 under cover. It is possibly because water desorption is faster due to higher temperature and stronger solar radiation for the uncovered sample. The influence of a cover on the moisture dynamics of P2 is larger compared with B2. Poplar porosity is rather high, as such acting as a strong capillary reservoir of water. A rather large amount of water, therefore, is needed to saturate the poplar plywood specimens. Since the cover decreases the amount of precipitation, it has a significant influence on moisture dynamics of P2. Compared to B2, a larger amount of water and shorter sorption time is required for P2 when water reaches the inner layers as reported in Li et al. (2014) investigating moisture distribution on the same batch of specimens using neutron radiography. The cover decreases the amount of water absorbed by the specimen. Simultaneously, since solar radiation is reduced this results in slower water evaporation and thus longer wetting time. The cover, therefore, could have a larger influence on the MC in the inner layers of P2 than B2. This hypothesis is consistent with the results in Figs. 2 and 3. Specifically, the MC of the inner layers of P2 under cover is obviously smaller than P2 especially in the beginning of the exposure. The MC in the inner layers of uncovered B2 and B2 under cover are similar. This proves that the impact of a cover on the moisture behavior is different for different plywood types. This difference is mainly determined by plywood characteristics, e.g. wood species and glue line. During March and April of 2014, a low average MC and default minimum electrical MC of P2 under cover could be caused by water evaporation (solar radiation) in combination with only little water absorption.

### 3.1.3 Influence of weathering on the moisture distribution of specimens

The internal MC of specimens increased due to intensive rainfall events, however, the increase is not only concordant with the amount of precipitation (Figs. 2, 3). This phenomenon is studied in detail by selecting two periods (from the 9th to the 14th of July 2014 and from the 24th to the 29th of August 2014). The amount of precipitation during these two periods is 34.4 mm and 40.0 mm, respectively. The hourly MC and weather data were calculated and shown in Fig. 4. The inner layers of the



**Fig. 4** Hourly MC and weather data from the 9th to the 14th of July 2014 in the left column and from the 24th to the 29th of August 2014 in the right column. Circle MC of the 2nd layer, triangle MC of the

3rd layer, square MC of the 4th layer, bar graph precipitation, solid line solar radiation, dashed line temperature, dotted line relative humidity

specimens had an increased MC for a longer time in the first period compared to the second period, although a smaller total amount of precipitation is recorded (Fig. 4). This difference is caused by dissimilar weathering conditions. The weather in the first period is cloudier with continuous rain and low solar radiation for most of the time. More water is absorbed when there is almost continuous rainfall, and in combination with low solar radiation, and thus low water evaporation, this increases the MC. In the second period, several separate heavy rainfall events were registered which caused an obvious increase in MC even in the inner layers of the specimens. The moisture, however, could quickly evaporate because of intensive solar radiation after rain. The short and non-continuous rain and cloudless weather could thus hardly increase the MC of the inner layers of the specimens. Similar results were obtained on average MC of plywood in weathering by Van den Bulcke et al. (2009), which could be well explained by the moisture distribution obtained in this experiment. The MC of the inner layers generally starts to decrease (arrow in Fig. 4) when solar radiation and temperature reach a maximum. The MC is significantly high when rainfall events occur in the evening of the day before since low temperatures and only limited solar radiation result in higher MC. High temperature and intense solar radiation thus are the main reasons of moisture desorption in weathering condition. When taking a

closer look at the cyclic MC in the second layer, it correlates with the alternation of day and night without heavy precipitation. Specifically, the MC starts to decrease because of diurnal solar radiation and reaches a minimum around midnight. Afterwards, the MC increases, possibly due to the condensation during the night. This phenomenon is not clear in the third and fourth layer that are less sensitive to such influences. Rainfall distribution thus does have a rather substantial influence on moisture accumulation in the inner layers of plywood. Temperature and solar radiation as well as day and night alternation also have an influence on the short-term moisture dynamics of the inner layers of plywood.

### 3.2 Relationship between moisture distribution and plywood characteristics

Temperature and moisture are the most important factors for fungal growth in wood based materials (Viitanen 1997). Generally, the MC threshold for decay is influenced by wood and fungal species as well as the type of wood treatment (Meyer and Brischke 2015). In this research, 20 % MC was used as the reference value for calculation of time of wetness (TOW) in different layers of the exposed plywood panels.

Moisture accumulated for most of the specimens in the second layer causing a high TOW (Fig. 5). For P1 with

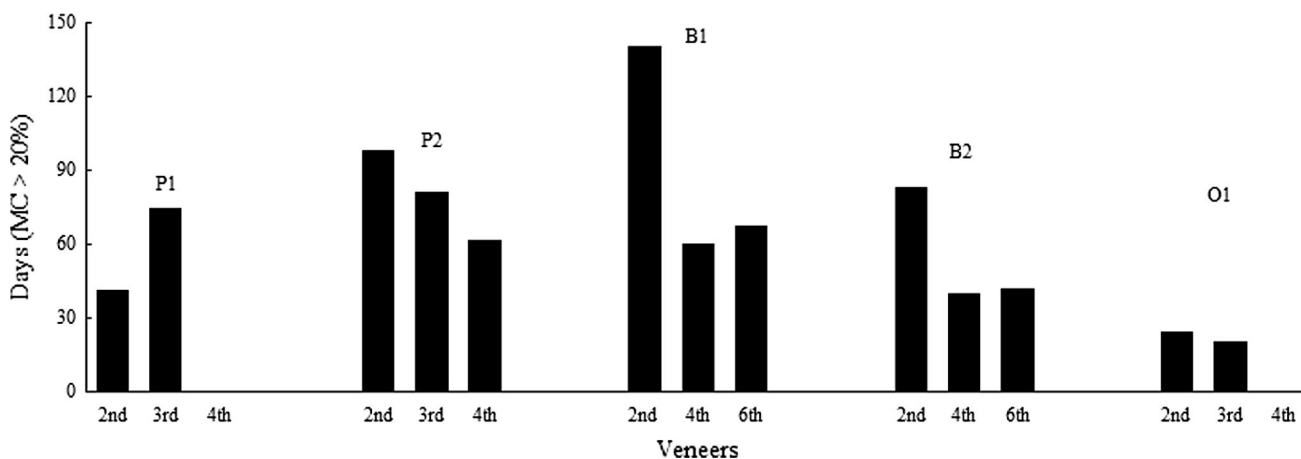


Fig. 5 Amount of days with an MC higher than 20 % (TOW) in different layers of the specimens

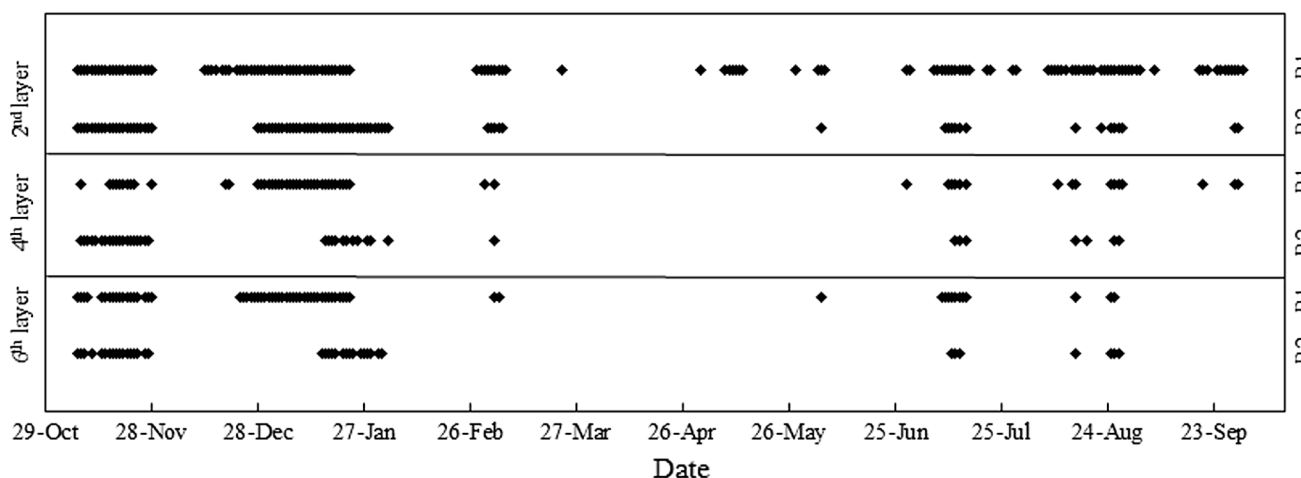


Fig. 6 Days with MC higher than 20 % (TOW) in the different layers of B1 and B2

UMF glue, however, most of the water accumulated in the third layer, which is possibly because water penetrates partially via the voids of the drilled holes, which were not entirely filled with isolating glue, to the region between the electrodes of the third layer of P1 as such causing a high MC. The TOW in each layer of P1 is smaller compared to P2, which means UMF could efficiently protect plywood from water penetration. This result is consistent with the results obtained with neutron radiography and standard laboratory absorption testing (Li et al. 2014).

Compared with the TOW of poplar (P) and birch plywood (B), the TOW of okoumé plywood (O) is much lower. Consequently, okoumé, a wood species with high water resistance, could be effectively used as water barrier although low durability. The PF glue used in O1 also allowed a high moisture desorption rate. Thus plywood similar in behavior to O1 could be suitable for outdoor application.

B1 is identical to B2, except the latter has a thicker top veneer. Figure 5 illustrates that the TOW in the inner layers of B1 is larger than in the inner layers of B2. Investigating the distribution of days with MC higher than 20 % shows that, compared to B1, the lag of moisture accumulation in the monitored layers of B2 occurred before the 6th of March 2014 (Fig. 6). This difference could be explained by the top layer acting as a water reservoir. More water and a longer wetting time is needed for the moisture to cross the top layer and to reach the second layer. During this period, the TOW of the monitored layers in B1 and B2 is similar, which indicates that a thicker top veneer in B2 cannot effectively prevent the inner layers from water uptake. The higher TOW of B1 in the last exposure period (after the 1st of May 2014) could be the result of a structural change of the top veneer. Figure 7 shows that compared to B2, the cracks in B1 are wider and closer to the glue line. Hence, water can easily

reach the glue line and penetrate to the next layer, which induces a higher TOW in the inner layers of B1.

### 3.3 Structural changes of specimens during weathering

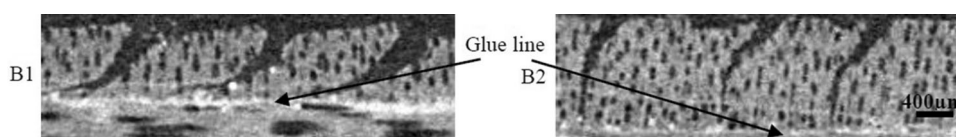
#### 3.3.1 Surface appearance of the specimens

The surface of the specimens clearly changed as a function of exposure time. The most apparent changes are cracking and darkening (Fig. 8).

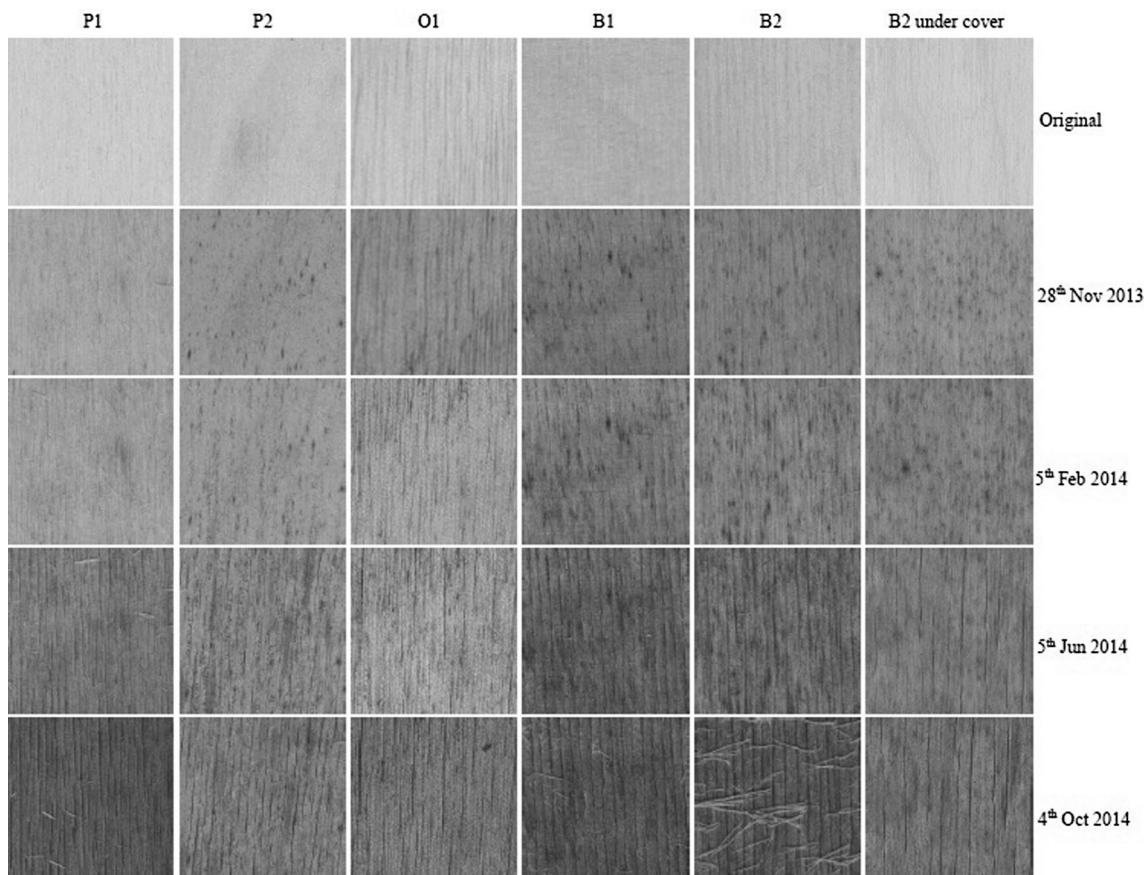
Cyclic sorption–desorption and related swelling–shrinkage can lead to significant changes. The surface scans in Fig. 8 illustrate the variation in surface appearance among wood species. Birch plywood has a high amount of

rather deep cracks compared to poplar and okoumé plywood. The amount of swelling–shrinkage, generally speaking, positively relates to the density of wood (Walker 1993). In weathering conditions with repeated wetting and drying, large shape variation occurred in birch plywood due to its high density and thus significant structural changes, mainly cracks, in birch plywood appeared.

Darkening and even degradation of the surface could be induced by fungi decomposing the carbohydrates and lignin, surface oxidation, generation of new chromophoric groups and other processes described in depth in literature (George 1991, Hon and Feist 1986). Wood degradation in weathering is initiated primarily by solar radiation (Williams 2005). The significant amount of solar radiation in summer time (between the 5th of June and the 4th of

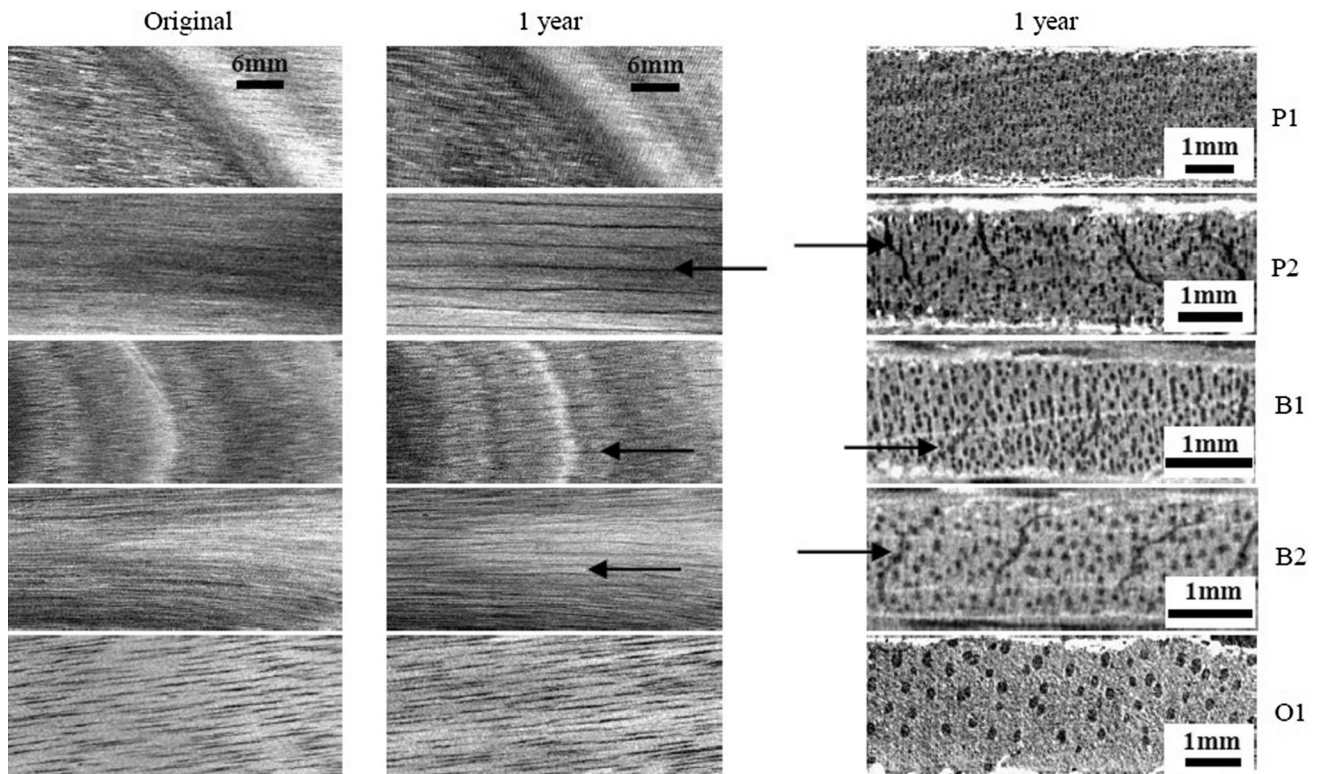


**Fig. 7** Structure of the top veneers (*top layer* in the images) of B1 and B2 after approximately 1 year exposure obtained from X-ray CT scanning with high resolution

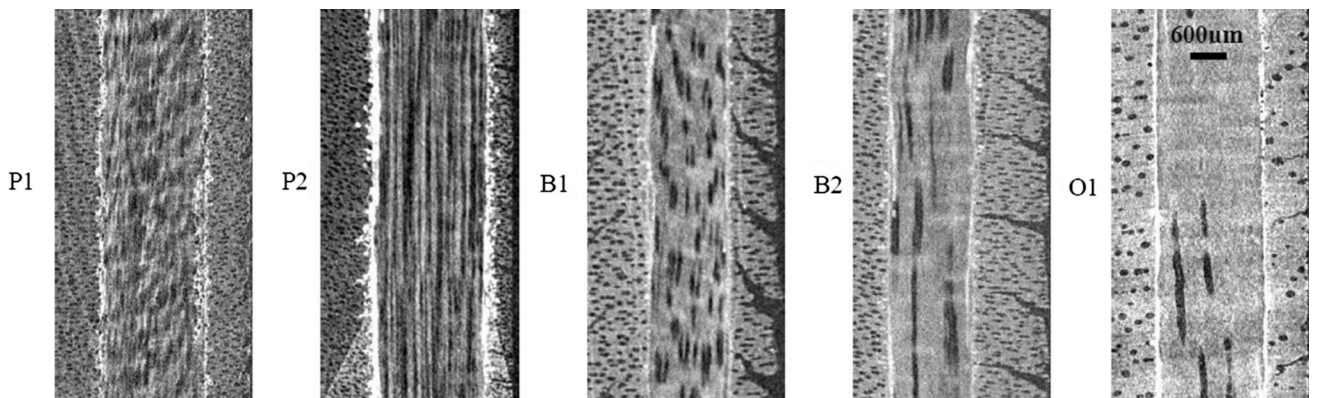


**Fig. 8** Surface of the specimens imaged with a flatbed scanner





**Fig. 9** Horizontal cross-sections (*left two columns*) and vertical cross-sections (*right column*) of the second layer of specimens obtained with moderate resolution at periodic intervals and final high resolution X-ray CT scanning respectively



**Fig. 10** Detailed microstructure of the three top layers (*right layer* is the top layer) of the tested specimens after approximately 1 year outdoor exposure obtained with high resolution X-ray CT scanning

October 2014) is thus an essential factor for wood discoloration and degradation shown as obvious visible changes in appearance in this period (Fig. 8).

Figure 8 shows that, in general, after approximately 1 year of exposure, the effects are much less pronounced for specimens under a cover, although the surface of B2 under cover also darkens and has cracks. Nevertheless, compared with B2 uncovered, these changes are much smaller.

### 3.3.2 Changes in the veneers

Surface discoloration and structural variations, which are visible on the surface, are used to assess the durability of wood-based products (Evans et al. 1996; Kropf et al. 1994). The internal structural changes, however, are difficult to take into account. Changes in the internal structure during long-term exposure can definitely influence properties. One can visualize these changes by X-ray CT scanning. P2, B1

and B2 all show distinct cracks appearing in the second layer (Fig. 9). Their low water resistance even increases moisture dynamics and causes cracks in the second layers. Water can easily penetrate along veneer checks of plywood (Li et al. 2014), the emerging of cracks during outdoor exposure is thus possibly due to the enlargement of veneer checks. The difference between the original scan and the scan after approximately 1 year is, however, small for P1 and O1. The third and fourth layer of specimens were also investigated, showing no obvious structural changes.

### 3.3.3 Changes in the glue line

Compared to other wood-based materials, plywood clearly benefits from a clear and integral glue line as an effective barrier against water uptake. A durable glue line is thus essential for the performance of plywood panels in outdoor application. Figure 10 is a single slice through the plywood volume scanned with high resolution (20  $\mu\text{m}$ ) X-ray CT at the end of the experiment. Within the resolution limit, no clear rupture in the glue lines of all specimens is detected after 1 year of outdoor exposure. The cracks in the top layer of the specimens are clear and several severe cracks even reach the glue line (Fig. 10 B1 and B2). It was shown that cracks also appear in the second layer of B1 and B2. These cracks, however, are not causing rupture of the glue line between them. Although cracks occurred in the veneers during weathering, the intact glue line still could act as water barrier. A strong glue line is crucial to improve the durability of plywood and can be influenced by glue type, pressing parameters and veneer wood species. These results, however, are after 1 year of exposure, yet rupture of the glue line can occur after longer exposure: Van den Bulcke et al. (2011) found cracks crossing the glue line of plywood specimens after 2 years of outdoor exposure in a similar outdoor climate.

## 4 Conclusion

Moisture distribution in plywood specimens is not homogenous during outdoor exposure. Continuous raining, thus implying long term cloudy weather, even increases the moisture accumulation in the inner layers of the plywood specimens. High temperature and intensive solar radiation, on the other hand, are the major factors for moisture evaporation. Short-term MC changes in the second layer correlate with the alternation of day and night. In addition to weathering conditions, the characteristics of plywood specimens significantly influence the moisture accumulation in inner layers. For specimens glued with PF, the second layer is prone to water accumulation giving rise to a high time of wetness (TOW). A UMF glue line can effectively limit water uptake. Wood species absorbing

only little water are the key for decreasing the risk of high TOW in inner layers of plywood. Thick top veneers can lag the moisture accumulation in inner layers. After approximately 1 year of outdoor exposure, the structural changes occur and the moisture behavior of specimens was influenced accordingly. The cracks appear in the top layer of all specimens and the second layer of specimens with low water resistance. Cracks emerging in top veneers during exposure can increase moisture accumulation in the inner layers. The glue lines of all specimens are not ruptured after approximately 1 year of exposure. Based on the above findings, plywood including layers with slow moisture sorption and fast moisture desorption could effectively avoid moisture accumulation in the inner layers. Veneers made of wood species with good water resistance could be more suitable as top veneer of plywood aiming at outdoor application. During plywood production, it is however difficult to prepare each layer with these properties. Hence, carefully preparing outer layers is the main focus. Optimizing the combination of wood species, glue line and veneer thickness is essential. In future research, it would be interesting to study the effect of water vapor diffusion, water liquid flow, and heat transfer on the electrical MC measurement method. Combining the TOW and temperature of different layers, service life prediction of plywood could be predicted. It is also important to relate the TOW with real fungal decay (mass loss) of layers. To improve service life prediction of solid wood, investigating moisture distribution is thus essential.

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