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Experimental investigation of the hygrothermal performance of a new biocomposite material at wall scale

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Abstract:

The present work aims to study the hygrothermal behavior at wall scale of a new biocomposite material made with concrete reinforced with natural fibers. The outdoor climate conditions were simulated using a climatic chamber on the one side of the wall, while the conditions of temperature and relative humidity on the other side of the wall were maintained at constant values. The temperature and relative humidity were monitored at different depths of the wall using sensors. Several hygric phenomena were highlighted such as homogeneous vapor diffusion and huge vapor pressure variations due to the evaporation-condensation and sorption-desorption phenomena. Besides, significant thermal and hygric inertia was observed through the Date Palme Concrete (DPC) wall. The response time of our biocomposite wall is relatively short for temperature variation compared to the humidity ones.

KEYWORDS

Hygrothermal, Thermal inertia, Moisture transfer, Biocomposites material, Wall scale

INTRODUCTION

Reducing energy consumption and green house gas emission in construction sector became very necessary to protect our environment [1]. In this context, many solutions were adopted, such as using eco-friendly building materials in terms of reducing raw and non-renewable materials consumption.

Hygroscopic materials such as wood and wood based materials that absorb and release moisture can be used to reduce effectively the relative humidity variations across the wall due to their low thermal conductivity and high moisture capacity, and thus, a significant level of comfort can be ensured with least energy consumption [2].

This work deals with the hygrothermal behavior at wall scale of concrete reinforced with Wastes of Date Palm Fibers (DPF). Focusing on the ability of materials to moderate cyclic variation of humidity and temperature, the hygric and thermal inertia of this material was investigated.
MATERIALS

The tested wall is made of Date Palm Concrete (DPC) with 0.5m×0.4m×0.15m of dimension. This biocomposite is consisting with ordinary mortar reinforced with 15 wt. % of date palm fibers. According to our previous works, this formulation has shown interesting thermo-physical, mechanical [3] and hygric properties [4].

![Investigated DPC wall](image)

Figure 1: Investigated DPC wall.

The experimental device consists of a climatic chamber in order to simulate the outdoor climate conditions and another cell to simulate the indoor climate conditions.

The cell simulating the indoor climate allow to evaluate the performance of DPC wall through the response of this wall to cyclic and static variations of temperature and humidity generated by the climatic chamber "Memmert HPP 750".

The second cell (mini chamber) was highly insulated hygrothermally on the 5 sides of the wall and only one side of the wall is concerned by the test as it is shown in figure 1. Firstly we used extruded polystyrene panel then with Glass wool for the thermal insulation.

Monitoring of temperature and relative humidity was performed in each room (climatic room and the mini chamber) and at different depths of the wall (at x=3.5cm, x=7.5cm and x=12.5cm) with DKRF400 sensors. An overview of the experimental device, the used sensors and their locations are given in Figure 1.

In this work, we chose that the indoor conditions be not controlled (mini chamber). Whereas that the outdoor conditions are incrementally changed in order to create temperature and/or relative humidity gradients. Each step is followed by a conditioning phase at 50% and 23 °C until reached the equilibrium.

Table 1 summarizes the room conditions and the measurement strategy used.

<table>
<thead>
<tr>
<th>Outdoor conditions</th>
<th>T[°C]</th>
<th>RH [%]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Experiment 1</td>
<td>23</td>
<td>75</td>
</tr>
<tr>
<td>Experiment 2</td>
<td>40</td>
<td>50</td>
</tr>
</tbody>
</table>
RESULTS

An isothermal experimental were performed according to the following protocol: after the initial state (23°C of temperature and 50% of relative humidity) is reached everywhere in the experimental device, the relative humidity of the outdoor set point was increased from 50% to 75% during 9 days then decreased from 75% to 33% during the following 9 days. This protocol allows us to evaluate the buffer potential on cyclic variations of humidity of DPC wall. The measured values are shown in Figure 2.

Figure 2: Relative humidity profiles.

Figure 2 presents the relative humidity variation over the entire experiment. Relative humidity measured within the wall starts to increase until reaching 70% at 3 cm of depth after 9 days of experiment, while at 7.5 cm and 12.5 cm of depth, the relative humidity reached only 65%, 64% respectively. On the other hand, similar behavior was observed at desorption phase, where the closest depth to the set point is affected significantly by the change in outside relative humidity conditions compared to the two other depths (i.e., 7.5 cm and 12.5 cm, respectively).

Initially the indoor HR is at 50% and that of the outside is at 75%, consequently a vapor transfer should take place. Nevertheless, as DPC exhibits an acceptable water vapor resistance factor [4], vapor diffusion occurs slowly.

The thermal response of the DPC wall was also investigated in our study. During this test, the device was conditioned at 23°C of temperature and 50% HR for one week, then the external temperature was set at 40°C for 12 h and 18°C for the following 12 h, the humidity was kept at 50%. The temperature and relative humidity evolution within the wall was recorded periodically using sensors.

Figure 3 presents the temperature profiles at different depths: 3 cm, 7.5 cm and 12.5 cm, respectively. It can be seen during the heating period that the highest value of temperature (about 34°C) was recorded at 3 cm of depth, while 32.5°C and 33°C of temperature were recorded respectively at 7.5 cm and 12.5 cm.

In contrast, during the cooling period the temperature measured at 3 cm of depth reaches the set point value (i.e., 18°C) whereas the others sensors placed at 7.5 cm and 12.5 cm showed the initial value of temperature (23°C). From this result, we can calculate the phase shift and the peak damping as follows:

<table>
<thead>
<tr>
<th>Table 2: Thermal properties of DPC wall</th>
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<tbody>
<tr>
<td>Proprieties</td>
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<tr>
<td>DPC wall</td>
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</table>
These properties can gradually dampen the amplitude of the thermal stress that across the wall. The obtained results show that DPC wall can moderate effectively the outdoor climate conditions, in particularly during the summer period where the temperature can reach 40°C or more.

![Figure 3: Thermal response of DPC wall.](image)

**CONCLUSION**

In the present work, the hygrothermal behavior of a new biocomposite material was investigated at wall scale. Two experiments were carried out using a climatic chamber to assess the hygrothermal response of the tested wall. The results showed that our bio-composite material possesses an interesting hygric performance, which can contribute to moderate the variation of the relative humidity, thanks to the date palm fibers. Furthermore, according to the results our composite wall can also contribute to both attenuation and damping the peaks of outside temperature conditions especially in the summer period. Finally, the DPC exhibits a very good hygrothermal performance, which makes it suitable for thermal insulation applications and hygric regulation inside the buildings.

**RÉFÉRENCE**


